

State Level Environment Impact Assessment Authority-Karnataka

(Constituted by MoEF, Government of India, under section 3(3) of E(P) Act, 1986)

Proceedings of the 194th SEIAA Meeting held on 22nd February 2021 at 11:00 AM at Room No. 709, 7th Floor, 4th Gate, M.S Building, Bangalore.

Members present: -

1. Dr. K. R. Sree Harsha,

Chairman, SEIAA

2. Shri. K. N. Shivalinge Gowda

Member, SEIAA

3. Sri. Brijesh Kumar, IFS

Member Secretary, SEIAA

The Chairman welcomed the members and initiated the discussion. The subjects discussed and the decisions made on each of the agenda points are as follows:

194.1. Fresh Projects (Recommended for EC):

Industrial Projects: -

194.1.1. Proposed Environmental Clearance for the Bulk Drugs and API Manufacturing Unit Project at Plot No.483 of KIADB Kadechur Industrial Area, Kadechur, Yadgir District By M/s. Bondbay Pharmaceuticals Pvt. Ltd. (SEIAA 61 IND 2020)

M/s. Bondbay Pharmaceuticals Pvt. Ltd. have applied for Environmental clearance from SEIAA for the Proposed Bulk Drugs and API Manufacturing Unit Project on a plot area of 19,829.596 Sqm at Plot No.483 of KIADB Kadechur Industrial Area, Kadechur, Yadgir District-Karnataka. The proposed manufacturing of 13 No's of Bulk Drugs for a total capacity of 924 TPA (77 TPM). The project cost is Rs. 24.75 Crores. It is a new proposal.

The subject was discussed in the SEAC meeting held on 15.12.2020. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee noted that total fresh water requirement for the project is 154.10 KLD, and it will be met from the KIADB water supply. The waste water generation will be 83.40 KLD, out of which 6.30 KLD will be the domestic sewage and the industrial effluent will be 77.1 KLD. The effluent shall be treated in 100 KLD capacity of ETP.

The Project requires 750 KV power connections for the proposed project and will be obtained from state electricity board. The company also proposes to acquire 1 DG set of 750KV as standby arrangement.

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Gumes

Room No. 706, 7th Floor, 4th Gate, M.S. Building, Bangalore - 560 001 Phone : 080-22032497 Fax : 080-22254377 Website : http://environmentclearance.nic.in http://seiaa.karnataka.gov.in e-mail : msseiaakarnataka@gmail.com

The committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Layout plan with details of area of raw material storage, machinery, reactors and equipment area etc.
- 2. Material balance / mass balance for each product with quantities of distillate residue, solvent recovery and fugitive emissions etc to be provided
- 3. Explore the alternatives to toluene if used.
- 4. Details of activities to be undertaken under CER with budget and timeframe.
- 5. Submission of Disaster Management Plan
- 6. Formation Environment Management Cell
- To submit the Details of trees i.e use of native species and the scheme for development of greenery with the number and kind of tree species as per the norms.

The Proponent have submitted replies on 01.01.2021 for all the above-mentioned points. The same was placed before the 255th SEAC meeting held on 20.01.2021.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

The applicant shall submit as under:

- 1. Details of Waste water generation, designed details, the characteristics of different streams including material balance and mass balance.
- 194.1.2. Proposed Expansion of Pharmaceutical Formulation and addition of Bulk Drugs and Intermediates Manufacturing Unit Project at Plot Nos.127, 128, 129B of KIADB Industrial Area, Bidar Taluk & District By M/s. Sreeven Pharma Pvt. Ltd. (SEIAA 56 IND 2020), [SIA/KA/IND2/167317/2020]

It is a proposal seeking Environmental Clearance for Proposed Expansion of Pharmaceutical Formulation and addition of Bulk Drugs and Intermediates Manufacturing Unit Project at Plot Nos.127, 128, 129B of KIADB Industrial Area, Bidar Taluk & District By M/s. Sreeven Pharma Pvt. Ltd.

The total plot area is 10,064 Sqmt. The proponent has stated that he will develop greenbelt in an area of 3321Sqm i.e., 33 % of the total plot area. The estimated cost of the proposed project is Rs. 22.10 Crores.

The subject was discussed in the SEAC meeting held on 06.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant

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attended the meeting. The committee screened the proposal considering the information provided in the statutory Application-Form I, Pre feasibility report, and clarification/additional information provided during the meeting.

The Proponent stated that this project is on expansion project to the existing formulation products, which are not under the ambient of EIA Notification, 2006. The proponent also stated that he will submit the justification for formulation and Bulk Drug Unit within the same premises.

The project is located in severely polluted Kolhar Industrial Area & the proponent has agreed to furnish the compliance to the additional conditions that are to be adhered to for projects in such localities as per the MoEF&CC, GoI, Office Memorandum dated: 31.10.2019. The proponent informed that he has got into an agreement for discharge of HTDS to Common Effluent Treatment Plant (CETP) which is at the final stage of establishment. Proponent informed that CETP work was tendered by KIADB and is being monitored by KSPCB. He also informed that many other industries in the area have also got into agreement with CETP for treatment of HTDS.

The proponent has also stated that he will furnish the revised tree species details, afforestation plan, CER activities in specific physical terms. The committee also observed that Raney nickel catalyst has been proposed for hydrogenation process for which proponent stated that he will explore the possibility for alternatives to Raney nickel.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the proponent to submit the following information to SEIAA.

- 1) Compliance to the additional conditions that are to be adhered for projects located in SPAs may be detailed and submitted.
- 2) Furnish the revised tree species details, afforestation plan, CER activities in specific physical terms.
- 3) Submit the justification for formulation and Bulk Drug Unit within the same premises.
- 4) Submit undertaking towards installation of ZLD system in case there is delay in establishment of CETP".

The Authority perused the proposal and took note of the recommendation of SEAC along with reply submitted by the proponent on 30.01.2021.

The Authority decided that the proponent shall submit the following details: -

1. Complaince to conditions of CFO and HWM authorization from KSPCB shall be produced since this is an existing unit.

The applicant shall provide inhouse effluent treatment plant with MEE and ATFD in case there is delay in implementing ZLD plant.

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- 1. The design details of MEE and ATFD along with its mass balance and progressive concentration of total dissolved solids in the system.
- 2. Details of scrubbed liquid, its characteristics, quantity and mode of disposal shall be incorporated in the water balance chart and revised water balance chart shall be submitted.
- 3. The design details of MEE and ATFD along with its P&I diagram, mass balance indicating progressive increase in concentration of total dissolved solids in the system.

Clarification whether expansion proposal of ETP includes generation of waste water from existing facility

The details of green belt area proposed by the applicant.

- 4. MSDS for raw material used in the process and the precautions taken during the storage and handling of raw materials which are hazardous in nature based on its classification.
- 5. The applicant shall submit the schematic scheme for solvent extraction system.

After receiving the details, the subject shall be placed before the Authority for reconsideration.

194.1.3. Proposed Bulk Drugs and Intermediates Manufacturing Unit Project at Plot Nos.211 & 212, Sy.No.7/2-P of KIADB, Kolhar Industrial Area, Bidar Taluk & District by M/s. Trident Life Sciences (SEIAA 67 IND 2020), [SIA/KA/IND2/168149/2020]

It is a proposal seeking Environmental Clearance for proposed establishment of Proposed Bulk Drugs and Intermediates Manufacturing Unit Project at Plot Nos.211 & 212, Sy.No.7/2-P of KIADB, Kolhar Industrial Area, Bidar Taluk & District by M/s. Trident Life Sciences

The total plot area is 8016Sqmt. The proponent has stated that he will develop greenbelt in an area of 2850Sqm i.e., 35.55% of the total plot area. The estimated cost of the proposed project is Rs. 10 Crores.

The subject was discussed in the SEAC meeting held on 06.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee noted that the project is located in severely polluted Kolhar Industrial Area & the proponent has agreed to furnish the compliance to the additional conditions that are to be adhered to for projects in such localities as per the MoEF&CC, GoI, Office Memorandum dated: 31.10.2019.

The proponent has also stated that he will furnish CER activities in physical specific terms and also the commitment towards ZLD system may be submitted.

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The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the proponent to submit the following information to SEIAA.

- 1) Compliance to the additional conditions that are to be adhered for projects located in SPAs may be detailed and submitted.
- 2) Furnish the CER activities in physical specific terms.
- Submit the commitment towards ZLD.
- 4) Explore possibility of using N Bromosuccinimids (NBS) for Bromination instead of Dibromomethane for Bromination by carrying out R & D
- 5) Explore use of Green solvents and chemicals wherever possible by carrying out R & D work.
- 6) Details of activities to be taken up under CER"

The Authority perused the proposal and took note of the recommendation of SEAC along with reply submitted by the proponent on 30.01.2021.

The Authority after discussion decided to request proponent to submit following details:

- 1. The applicant shall provide in house effluent treatment plant in case there is delay in implementing ZLD plant.
- 2. Details of scrubbed liquid, its characteristics, quantity and mode of disposal shall be incorporated in the water balance chart and revised water balance chart shall be submitted.
- 3. Clarification whether expansion proposals of ETP also consisting generation of waste water from existing facility
- 4. Obtain the details of green belt area proposed by the applicant.
- 5. Schematic scheme for solvent extraction system.
- 6. The design details of MEE and ATFD along with its P&I diagram, mass balance indicating progressive increase in concentration of total dissolved solids in the system.
- 7. MSDS for raw material used in the process and the precautions taken during the storage and handling of raw materials which are hazardous in nature based on its classification.

After receiving the details, the matter shall be taken up in next Authority meeting.

194.1.4. Proposed Establishment of Manufacturing facility for API's and Intermediates Project at Plot No.289 of Kadechur KIADB Industrial Area, Kadechur Village, Yadgir Taluk & District By M/s. Adaarsh Pharmacon Industries Pvt. Ltd.(SEIAA 02 IND 2021) [SIA/KA/IND2/176960/ 2020]

It is a proposal seeking Environmental Clearance for proposed establishment of APIs and Intermediates manufacturing facilityby M/s. AdaarshPharmacon Industries Private

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Limited at Plot No. 289, Kadechur Industrial Area, Kadechur Village, Yadgir Taluk and District -585221, Karnataka.

The total plot area is 40,468.6 Sqm. The proponent has stated that he will develop greenbelt in an area of 14,164Sqm i.e., 35 % of the total plot area. The estimated cost of the proposed project is Rs. 48 Crores.

The total fresh water requirement for the project is 131.5KLD, and it will be met from the KIADB water supply/ borewell. The wastewater generation will be 43.2 KLD, out of which 3.2KLD will be the domestic sewage. Domestic sewage will be treated in modular STP and treated sewage will be used for gardening. The industrial effluent will be 40 KLD. Industrial effluent will be treated in the in-house primary treatment plant and sent to CETP for further treatment.

Power requirement will be 1500 KVA and will be met from GESCOM, a Branch of Karnataka State Power Distribution Corporation Limited (KPTCL). It is proposed to install 1x1000kVA and 1x500 kVADG sets as standby during power failure. It is proposed to install 1x3TPHCoal fired boiler, 1x4lakh Kcal/hr capacity Thermic fluid heater and 4 No's of scrubbers for controlling process emission.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee observed that this is a new proposal for manufacture of APIs and Intermediates. The proponent stated that the construction of CETP within the industrial area is under progress. Hence the proponent has stated that the effluents generated will be sent to CETP after primary treatment after segregating HTDS and LTDS effluent. The proponent also stated that he will submit CER activities as a part of the EMP. The proponent stated that he has proposed to manufacture 6 products with total quantity of 90 TPA. The proponent has stated that he has earmarked Rs. 96 Lakhs towards CER Activities.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC." $^{\prime\prime}$

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of Memorandum of Understanding (MoU) made with CETP provider.

194.1.5. Expansion of API's Non Active API's & Biopharmaceutical Manufacturing Products Manufacturing Facility Project at Mangalore SEZ, Kalavar Village, Mangalore Taluk, Dakshina Kannada District by M/s. Syngene International Limited (SEIAA 03 IND 2021) [SIA/KA/IND2/191828/2021]

It is a proposal seeking Environmental Clearance for proposed Expansion of API's Non Active API's & Biopharmaceutical Manufacturing Products Manufacturing Facility Project by M/s. Syngene International Limited at Mangalore SEZ, Kalavar Village, Mangalore Taluk, Dakshina Kannada District, Karnataka.

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The total plot area is 1,89,987 sqm. The proponent has stated that he will develop greenbelt in an area of 24,324.85 sqm. The estimated cost of the proposed project is Rs. 1.00 Crores.

Environmental clearance has been issued to this projet vide letter No. SEIAA 43 IND 2019 dated 06.08.2020 for Expansion of API's Manufacturing capacity by addition of new products & new facility for manufacture of Biopharmaceutical Products within the existing industry premises Project at MSEZ Area, Mangalore Taluk & Dakshina Kannada District.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"This is a proposal for modification of earlier EC issued on 06.08.2020. The proponent stated that there is an addition of 7 APIs products, R&D synthesis, Custom synthesis and launch products. He has also stated that there is a deletion of 25 products from the existing EC. The proponent has stated that there is no increase in pollution load due to the modification of the earlier EC and provided the details to that effect.

The proponent stated that the effluent generated is treated within the industrial premises by establishing ZLD unit. The proponent also stated that he has earmarked Rs. 3.31 Crores towards CER activities.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority also noted that some of the existing products shall be discontinued whereas certain new products shall be added. Overall there is no increase in Pollution load.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of following.

- 1. Complaince to conditions of CFO and HWM authorization from KSPCB shall be produced since this is an existing unit.
- 194.1.6. Proposed Bulk Drugs & Intermediates Manufacturing Unit Project at Plot Nos.279 & 300 of Kadechur Industrial Area, Yadagir Taluk & District by M/s. Pharma Noble Chem Limited (SEIAA 04 IND 2021) [SIA/KA/IND2/193821/2021]

It is a proposal seeking Environmental Clearance for proposed Manufacturing of Bulk Drugs & Intermediates at Plot Nos. 279 & 300 of Kadechur Industrial Area, Yadagir Taluk & District by M/s. Pharma Noble Chem Limited

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The total plot area is 38,458Sqm. The proponent has stated that he will develop greenbelt in an area of 12,852Sqm i.e., 33.4 %. The estimated cost of the proposed project is Rs. 30 Crores.

The total fresh water requirement for the project is 172.1 KLD, and it will be met from the KIADB water supply. The waste water generation will be 94.8 KLD, out of which 8.6 KLD will be the domestic sewage. Domestic sewage will be treated in modular STP and treated sewage will be used for gardening. The industrial effluent will be 86.2 KLD. Trade effluent will be segregated in to HTDS of 39 KLD and LTDS of 47.2 KLD. HTDS effluents will be treated in Solvent stripper, MEE of 50 KLD capacity followed by centrifuge. Condensate of MEE & Centrifuge will be treated in Biological ETP of 100 KLD capacity along with LTDS effluents. For tertiary treatment RO will be provided. RO permeate will be sent to total water makeup. RO rejects will be sent to MEE.

There is a proposal for CETP within the Kadechur Industrial area. Once CETP comes into the operation the industry will switch to CETP instead of ZLD system.

Power requirement will be 3000 KVA and will be met from GESCOM, a Branch of Karnataka State Power Distribution Corporation Limited (KPTCL). It is proposed to install 1 X 1010 KVA& 2 X 500 KVA DG set as standby during power failure. It is proposed to install TPH &5 TPH Briquette/Coal fired boilerand 4 No's of scrubbers for controlling process emission.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee observed that this is a new proposal for manufacture of Bulk Drugs and Intermediates. The proponent stated that the construction of CETP within the industrial area is under progress. Hence the proponent has stated that the effluents generated will be sent to CETP after primary treatment as per the prescribed specification. The proponent also stated that he has earmarked Rs. 60 Lakhs towards CER activities as a part of the EMP.

The proponent stated that he will manufacture 8 products out of 18 products at any given point of time.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subjected to following compliances:

- 1. MOU between CETP facility provider and project proponent for outsourcing their pre-treated effluent for further treatment and disposal.
- 2. Copy of CFO if the industry is in operation else an undertaking by the proponent that the industry is not in operation.

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194.1.7. Proposed Manufacturing of Fluorescent Inks / Ink Bases / Ink Concentrates, Fluorescent Pigments, Fluorescent Dyes, Fluorescent Dispersions, UV Inks & Intaglio Inks Unit Project at Plot No.29B, KIADB Industrial Area, 1st Phase, Malur Taluk, Kolar District by M/s. Huebright Colors Pvt. Ltd (SEIAA 09 IND 2020)

M/s. Huebright Colors Pvt. Ltd have applied for Environmental clearance from SEIAA for Establishment of Proposed Manufacturing of Fluorescent Inks / Ink Bases / Ink Concentrates, Fluorescent Pigments, Fluorescent Dyes, Fluorescent Dispersions, UV Inks & Intaglio Inks Unit Project at Plot No.29B, KIADB Industrial Area, 1st Phase, Malur Taluk, Kolar District Karnataka.

The subject was discussed in the SEAC meeting held on 29-06-2020. The Committee after discussion decided to appraise the proposal as B1 as per EIA Notification 2006 and had decided to recommend the proposal to SEIAA for issue of standard TORs and the following additional TORs for conducting EIA study in accordance with EIA Notification 2006 along with relevant guidelines.

- 1. Establish with layout plan the adoption of GMP for manufacturing your products supported by P & ID.
- 2. Based on experimental data, present the material balance / mass balance for each product with quantities of distillate residue, solvent loss and fugitive emissions. Also evaluate and present the ratio of (i) waste to product and (ii) raw material to product for each of the products proposed to be manufactured.
- 3. Enlist the raw materials with quantity with particular mention of any pyrophoric & highly reactive materials and precautions taken for their storage. Also mention any restricted/banned chemicals, if used in your product manufacture proposal.
- 4. Provide the solvents storage plan with quantity as per standard norms highlighting any special precautions adopted for storage.
- 5. Evaluate and present the quantity and quality of solid and gaseous waste generated and their scheme of disposal.
- 6. Evaluate and present the existing and proposed water balance based on expansion.
- 7. For the worst case scenario, evaluate and present the quantity and characteristics of effluent discharged and their scheme of disposal through ETP
- 8. Describe the measures proposed for in-house recovery of solvents mentioning the efficiency of recovery.
- 9. Identify and evaluate the steps in the manufacturing of your products that may represent risks to personnel or equipment and conduct a detailed investigation and present the hazop study along with risk assessment, disaster management for worst case scenario, all control equipment and mitigation measures adopted, emergency preparedness and onsite emergency plan.
- 10. Present the scheme proposed for separation of high TDS effluent and its treatment & disposal through MEE used, justifying the stages and design parameters.
- 11. Evaluate the hydrogenation process (if adopted) and give a detailed description of the safety measures and precautions taken.

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- 12. Highlight the green chemistry if adopted with particular mention of your efforts to replace toxic solvents and reagents such as EDC, MDC, chloroform, butyl lithium, lithium aluminium hydride, sodium borohydride, thionyl chloride, THF etc wherever done and if bromination is done using bromine, better alternatives to bromine as brominating agent.
- 13. Handling of Arsenic and Cyanide compounds if any may be detailed and submitted.
- 14. For Boiler fuel Explore the possibility of using eco friendly fuel such as CNG /Solar power/Brigquettes instead of furnace oil.
- 15. Explore the alternatives to toluene if used.

The Authority perused the proposal and took note of the recommendation of SEAC during the 188th SEIAA meeting held on 14.07.2020. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly, the TORs were issued from SEIAA on 01.09.2020 and the proponent submitted EIA report on 08.11.2020.

The subject was discussed in the SEAC meeting held on 15.12.2020. The committee after discussion decided to recommend the proposal to SEIAA subject to submission of following information to SEIAA:

- 1. Details of storage requirement of chloroform and precautionary measures to avoid possible hazard.
- 2. Alternative to Toluene may be provided.
- 3. Commitment to make the operational area impervious to prevent contamination of ground.

The proposal was considered in SEIAA during 192nd SEIAA meeting held on 16.01.2021. The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent.

The Authority observed that the information sought by the SEAC vital in nature and should have been part appraisal process. The appraisal without such information would be incomplete. The Authority opined that such recommendation need to be reappraised along with all the required information and recommendation deemed fit based on merit is to be sent to the Authority keeping the letter and spirit of EIA Notification, 2006 in mind.

The Authority therefore decided to refer the file back to SEAC for reappraisal along with the information furnished by the Project Proponent on 04-01-2021 and after obtaining other information if any. Recommendation deemed fit based on merit may be sent to the Authority at the earliest.

As per the above SEIAA decision this project was placed in the 256th SEAC meeting held on 04.02.2021. The proponent has submitted replies to the issues raised during the meeting held on 15.12.2020.

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The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.8. Proposed Bulk Drug and Intermediates Manufacturing Unit Project at Plot No.200 of KIADB Kolhar Industrial Area, Kolhar Village, Nizampur Hobli, Bidar Taluk & District M/s. Chandra Life Science Pvt. Ltd. (SEIAA 62 IND 2020), [SIA/KA/IND2/176583/2020]

It is a proposal seeking Environmental Clearance for proposed Expansion of Bulk Drugs & Intermediates at Plot No.200 of KIADB Kolhar Industrial Area, Kolhar Village, Nizampur Hobli, Bidar Taluk & District by M/s. Chandra Life Sciences Pvt. Ltd.,

The total plot area is 24,300Sqm. The proponent has stated that he has developed greenbelt in an area of 9,234 Sqm i.e., 38 %. The estimated cost of the proposed expansion project is Rs. 16.35 Crores.

The total fresh water requirement for the project is 128.8 KLD, and it will be met from the KIADB water supply. The waste water generation will be 68.3 KLD, out of which 7.7 KLD will be the domestic sewage. Domestic sewage will be treated in Biological treatment plant. The industrial effluent will be 60.6 KLD. Trade effluent will be segregated in to HTDS of 54.6 KLD and LTDS of 57.4 KLD. HTDS effluents will be treated in Solvent stripper, MEE of 55 KLD capacity followed by ATFD. Condensate of MEE &ATFDwill be treated in Biological ETP of 60 KLD capacity along with LTDS effluents. For tertiary treatment RO will be provided. RO permeate will be sent to Boiler & Cooling Tower makeup. RO rejects will be sent to MEE.

Power requirement will be 240 KVA and will be met from GESCOM, a Branch of Karnataka State Power Distribution Corporation Limited (KPTCL). Industry is having 1 X 380 KVA DG set as standby during power failure. It is proposed to install1 X 5 TPH Briquette/Coal fired boiler and 2 No's of scrubbers for controlling process emission.

The subject was discussed in the SEAC meeting held on 19.01.2021 and 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee noted that the proposal is for the expansion of the existing project for which the EC was issued initially during 2008 and subsequently during 2020. As far as certified compliance to the earlier EC conditions, the proponent stated that the Regional Office, MoEF&CC, officials visited the site and the certified compliance of the earlier EC conditions is yet to be issued. The proponent also stated that he will install ZLD system and separate Environmental Lab, within the project premises. This project site is situated in Severely Polluted Industrial Area (SPAs), for which the proponent has stated that he will abide by the conditions stipulated by the Authorities.

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The committee after discussion and deliberation decided to reconsider the project after receipt of the following information,

- 1. Certified compliance to the earlier EC conditions.
- 2. Submission of compliance to SPAs guidelines as per MoEF&CC order Dated 31.10.2019 and 30.12.2019.
- 3. Submission of revised EMP.

The proponent submitted the replies on vide letter dated 01.02.2021. The replies submitted by the proponent were placed before the 256th SEAC meeting held on 04.02.2021 for reconsideration. As per the certified complaice to the various conditions of Environmental Clearance is Satisfactory.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance."

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority also noted that Regional Office, MoEF & CC has certrified compliance of existing activities vide their communication dated 29.01.2021.

The Authority decided to grant EC subject to submission of following details by the proponent.

- 1. Design of ZLD.
- 2. Copy of MOU with CETP.

Construction Projects: -

194.1.9. Proposed Residential Development Project at Sy.No.9, Site No.2, PID No.68-167-2, Nirguna Mandira Extension of Srinivagilu Village, Bengaluru South Taluk, Bengaluru Urban District By Mr. Syed Aslam Basha (SEIAA 119 CON 2020)

Sri. Syed Aslam Basha is the project proponent of residential development project, which is located at Sy No 9, Site No.2, PID No.68-167-2, Nirguna Mandira Extension, Srinivagilu village, Bengaluru South Taluk, Bangalore District, Karnataka.

Earlier the proposed project has obtained Consent for Establishment (CFE) for 104 residential units, with net built-up area 19,312.56 Sqm dated on 22-05-2018, having a sanction plan from BBMP, having LP number: BBMP/ Addl. Dir/JD South/0043/19-20 dated on 30-01-2020 for development of residential building 104 units with built-up area of 19,986.46 Sqm.

The subject was discussed in the SEAC meeting held on 15.12.2020. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee noted that due to the increase in Net built-up area from 19,986.46 Sqm to 21,920.49 Sqm, the proponent has applied for obtaining Environmental

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Clearance, for the same Building configuration of B+GF+12 UP with Terrace, having 104 Flats in a plot area of 3,945.60 Sqm.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the following information should be submitted to SEIAA.

- 1) Details of Additional Parking for the visitors may be worked out and submitted.
- 2) Details of Charging points for the vehicle may be worked out and submitted.
- 3) Details of Rain water harvesting/storage details may be worked out and submitted
- 4) Modified scheme for green belt development with emphasis on Medium Growing trees like Honge, Mahogany, flowering and fruit yielding species, with appropriate spacing.
- 5) Utilization of the terrace fully for solar power generation may be worked out and submitted.

The Committee also recommended the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules."

The Authority perused the proposal and took note of the recommendation of SEAC along with reply submitted by the project proponent on 27.01.2021.

The Authority after discussion decided to defer the project for issue of Environmental Clearance. In the meanwhile, proponents shall submit following details:

- 1. Present status of construction indicating total area constructed so far.
- 2. In the STP Flow Scheme utilization treated water for cooling tower needs justification since rationale for cooling tower for residential projects is required.
- 3. The location of the STP in the layout map shall be furnished.
- 4. Clarity on increase in BUA indicating its details in the site plan.
- 5. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by

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the Chief Wildlife Warden showing the boundary from such National Park/Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.

- 6. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.10. Proposed Development of Multi Storey Residential Flats Project in 857 units with 2 Blocks (A&B): SF+14UF at Site No.3, Sy.No.145 of Nelaguli Village, Uttarahalli Hobli, Bangalore South Taluk, Bangalore Urban District by M/s. Rajiv Gandhi Housing Corporation (SEIAA 11 CON 2020), [SIA/KA/MIS/137747/2020]

M/s. Rajiv Gandhi Housing Corporation have proposed for Development of Multi Storey Residential Flats Project at Site No.3, Sy.No.145 of Nelaguli Village, Uttarahalli Hobli, Bangalore South Taluk, Bangalore Urban District on a plot area of 18,132.86 Sqm.

The total built up area is 48,960.26 sqm. The proposed project consists of 902 Nos. of Residential units in Block – A & Block - B having G+14 UF. Total parking space provided is for 167 Nos. of cars. Total water consumption is 510KLD (Fresh water + Recycled water). The total waste water discharge is 459 KLD. It is proposed to construct Sewage treatment plant with a capacity of 500 KLD. The project shall have DG sets of 125 kVA x 2 Nos. as an alternative source of power supply. The total project cost is Rs. 90 Crores.

The subject was discussed in the SEAC meeting held on 07.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee appraised the proposal considering the information provided in the statutory application Form-I, IA, Conceptual plan and clarification/additional information provided during the meeting.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the following information should be submitted to SEIAA.

(1) Submission of Rain water harvesting/storage Details

The Committee also recommended the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) Two separate lifts (one Service lift and one passenger lift) may be provided.

- 5) Car parking may be enhanced in open spaces.
- 6) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 7) The solid waste generated may be disposed as per SWM Rules, 2016.
- 8) To submit the modified scheme for green belt development with emphasis on Medium Growing trees like Neem, Honge, flowering and fruit yielding species, with appropriate spacing.
- 9) To provide proper drainage system for letting out excess drain water to public drainage system."

The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent on 02.02.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of

- 1. In-house organic waste processing facility along with the following information
- 2. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 194.1.11. Proposed Multi Storey Residential Unit Project at Site Sy.No.01 of Chekkalluru Rampura, Tavarekere Hobli, Bangalore South Taluk, Bangalore Urban District By M/s. Rajiv Gandhi Housing Corporation Ltd. (SEIAA 129 CON 2020)

M/s. Rajiv Gandhi Housing Corporation Ltd. have proposed for construction of Residential Apartment project on total site area of 8,652,29 sqm. The total built up area is 28,124,28 sqm. The proposed project consists of 516 Nos. of Residential units in Block A having G+14 UF. Total parking space provided is for 95 Nos. of cars. Total water consumption is 348 KLD (Fresh water + Recycled water). The total waste water discharge is 313 KLD. It is proposed to construct Sewage treatment plant with a capacity of 320 KLD. The project shall have DG sets of 125 KVA x 2 Nos. as an alternative source of power supply. The total project cost is Rs. 73.33 Crores.

The subject was discussed in the SEAC meeting held on 15.12.2020. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below

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"The committee appraised the proposal considering the information provided in the statutory application Form-I and clarification/additional information provided during the meeting.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the following information should be submitted to SEIAA.

1. Submission of Rain water harvesting/storage Details

The Committee also recommended the following additional conditions:

- 1. CNG Gen sets in place of DG sets may be put up if feasible.
- 2. Eco friendly materials to be used as much as possible for construction.
- 3. The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4. E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules."

The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent on 02.02.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of with the following information.

- 1. Design details of STP along with schematic diagram
- 2. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 194.1.12. Proposed Modification and Expansion of Residential Apartment Project at Plot No 9(part),10,11A&12 in sub Nos 1,2,3,5,7,10&11 of Sy No. 40 & Sub Nos. 15,16,17 &18 of Sy.No.41 in Dyavasandra Phase-II Industrial Area within the village limits of Dyavasandra,Bengaluru East Taluk, Bengaluru Urban District by M/s Island Star Mall Development Pvt Ltd (SEIAA 145 CON 2019), [SIA/KA/MIS/58657/2019]

M/s Island Star Mall Development Pvt Ltd have proposed for construction of Modification and Expansion of Residential Apartment Project on a plot area of 59,930.15

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Sqm. The total built up area is 3,24,007.48 Sqm. The proposed project consists of Commercial development consists of Retail/shopping mall, office, multiplex, hotel & MLCP. Total parking space proposed is for 3696 No's of Cars. Total water consumption is 1483 KLD (Fresh water + Recycled water). The total wastewater discharge is 1409 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 1460 KLD (500 KLD, 550 KLD & 410 KLD). The project cost is Rs. 153 Crores.

The subject was discussed in the SEAC meeting held on 07.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The subject was discussed in the SEAC meeting held on 2nd December 2019. The Committee after discussion had decided to appraise the proposal as B1 and decided to recommend the proposal to SEIAA for issue of standard ToRs to conduct the EIA studies in accordance with EIA Notification 2006. The committee also prescribed the following additional ToRs.

- 1) Details of the Kharab land and its position on the village survey map may be detailed and submitted.
- 2) Ground water potential and level in the study area may be studied.
- 3) Scheme for waste to energy plant to process the entire organic waste generated from the entire project
- 4) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 5) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 6) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 7) Rain water harvesting/storage details may be worked out.
- 8) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 9) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per the norms.
- 10) The applicability of the recent NGT order on buffer zone for water bodies and nalas may be studied and submitted.
- 11) Comparative analysis study between the data collected during 2011 and present study data may be worked out and submitted.
- 12) Sampling locations shall be as per standard norms.

The Authority perused the proposal and took note of the recommendation of SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

The Authority perused the proposal and took note of the recommendation of SEAC during the meeting held on 17th December 2019. The Authority after discussion decided to

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issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly the TORs were issued from SEIAA on 18.03.2020 and the proponent submitted EIA report on 30.11.2020.

The Proponent and Environment Consultant attended the meeting to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, IA, Conceptual Plan, EIA Report and clarification/additional information provided during the meeting.

This is an expansion project to the existing project with a BUA of 2,37,287.02 Sqm., for which the EC was issued during 2013. The compliance to conditions of the EC were certified by Regional Office, MoEF on 15.06.2018. Now this proposal is for BUA from of 2,37,287.02 Sqm., to 3,24,007.48 Sqm.

As seen from the village survey map there is a nala in the northern side of the project site, for which the proponent has stated that it is a feeder canal as certified by BBMP Storm Water Drain Authorities. Further he has also stated that this land has been allotted by KIADB.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with the condition that the proponent to submit the following information to SEIAA

- 1. Revised CER activities in specific physical terms.
- 2. Revised details of Solid Waste generated may be detailed.

The committee also prescribed the following conditions

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 5) Biogas Plant converter to be installed to utilize the entire organic waste generated.
- 6) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 7) The Solid waste generated may be disposed as per the SWM, Rules, 2016

The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent on 28.01.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of details in respect of increase in area and

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its justification. The Authority observed that there is a nala inside the project promises the details of buffer zone distances to be maintained as per RMP 2015.

194.1.13. Proposed Office and Retail Development Project at Plot No.327 of Bommasandra Industrial Area, Bommasandra Village, Jigani Hobli, Anekal Taluk, Bangalore Urban District by M/s. Jaganmayi Regency Park Private Limited(SEIAA 47 CON 2020),[SIA/KA/MIS/58901/2020]

M/s. Jaganmayi Regency Park Private Limited have Proposed Office and Retail Development Project on a plot area of 43,908.39 Sqm (10Acres 34 Guntas). The total built up area is 2,31,557.27 Sqm. The proposed project consists of office Building having building configuration of 3B+G+14UF and Retail Block having B + 4 Retails Level + 3 Theatre level. Total parking space proposed is for 3,070 No's of Cars. Total water consumption is 1,014 KLD (Fresh water + Recycled water). The total wastewater discharge is 958 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 960 KLD. The project cost is Rs. 573.14 Crores.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended the 248th meeting held on 21-07-2020 to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, Pre-feasibility report and clarification/additional information provided during the meeting.

The proponent informed the committee about application made during the month of March, 2020 & started collecting data during the same month, and they could not continue the collection of data during month of April, 2020 due to COVID-19 lockdown and collect data during the month of May,2020. The proponent requested the committee to permit them to adopt the data collected during March-2020 and May-2020 for the preparation of EIA report. The committee agreed the request made by the proponent for preparation of EIA report.

The Committee appraised the proposal as B1 category as per EIA Notification 2006 and recommend the proposal to SEIAA for issue of standard ToRs along with following additional TORs for conducting EIA study in accordance with EIA Notification 2006.

- 1) Details of the kharab land and its position on the village survey map may be detailed.
- 2) Ground water potential and level in the study area.
- 3) Scheme for waste to energy plant to process the entire organic waste generated from the entire project

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- 4) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 5) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 6) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 7) Rain water harvesting/storage details may be worked out.
- 8) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 9) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 10) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 11) The applicability of the recent NGT order/supreme court order on buffer zone for water bodies and nalas may be studied and submitted.
- 12) Sampling locations shall be as per standard norms.

The Authority perused the proposal and recommendation made by SEAC during the meeting held on 3rd August 2020. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly the ToRs were issued from SEIAA on 24.08.2020 and the proponent submitted EIA report on 11.12.2020 to SEIAA.

The project proponent stated that, this is a proposal for construction of office and Retail development project for which land has been allotted by KIADB and no kharab land are there within the project area. There is no nala or water bodies within the project site. The proponent also stated that they will utilize entire storm water and surface runoff collected within the site after treatment and surface runoff water will be used to recharge the ground water. The Organic Waste generated within the project site will be converted using waste converters.

The committee observed that as per the village Survey map there are no water bodies or nalas which attracts buffer as per norms.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC. The committee also prescribed the following conditions

- 1. CNG Gen sets in place of DG sets may be put up if feasible.
- 2. Eco friendly materials to be used as much as possible for construction.
- 3. The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.

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- 4. E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 5. Biogas Plant to be installed to utilize the organic waste generated to the extent possible.
- 6. The solid waste generated may be disposed as per the SWM Rules 2016.
- 7. Entire earth generated during construction should be utilized within the project site and transportation of excavated earth elsewhere is not permitted.
- 8. Sufficient Numbers of charging facility for vehicles to be provided at parking area."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority deliberated the issue. The letter from Chief Wild Life Warden dated 24.06.2020 is kept on record. No specific measures have been suggested by Chief Wild Life Warden in the above-mentioned letter.

The Authority after discussion Grant Environmental Clearance after obtaining the below mentioned details:

- 1. Submission of Environmental due diligence report in view of prior industrial activity that was being carried out in this plot.
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.14. Proposed "Commercial Complex Project" at Site No.304/1 of N. H. Road (K.M.R) Ward No.119 of Dharmarayaswamy Temple, Bengaluru District by the M/s. S.L.N. CHARITIES (SEIAA 131 CON 2020), [SIA/KA/MIS/177540/2020]

M/s. S.L.N. CHARITIES have proposed for "Commercial Complex Project" on a plot area of 6,456.85 Sqm. The total built up area is 32,868.73 Sqm. The proposed project consists of commercial complex having 3 Basement + Ground + 6 Floors. Total parking space proposed is for 345 No's of Cars. Total water consumption is 178 KLD (Fresh water + Recycled water). The total wastewater discharge is 160 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 165 KLD. The project cost is Rs. 65 Crores.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee noted that this proposal is a new construction of commercial facility. The proponent stated that there are no water bodies or nalas which attracts buffer as per norms. The proponent also stated the he will utilize the entire excavated earth with in the

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project site. The proponent also stated that he will utilize entire rain water collected within the site after treatment.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with the following additional conditions:

- 2. CNG Gen sets in place of DG sets may be put up if feasible.
- 3. Eco friendly materials to be used as much as possible for construction.
- 4. The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 5. E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 6. The solid waste generated may be disposed as per SWM Rules, 2016.
- 7. Excavated earth to be utilized for the project and transportation of earth elsewhere is prohibited."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority deliberated the issue and decided to clear the proposal for issue of Environmental Claerance subject to submission of:

- 1. Alternative treatment scheme for Activated Sludge Process (ASP) now proposed keeping in mind the location and compactness of the plot, to reduce the footprint area of STP and also to confirm to the specified standards.
- 2. Details of excavated soil and its management since the said said project is coming up in densely populated area. Mitigative measures to control due to dust and noise during construction phase.
- 194.1.15. Proposed "Residential Apartment Project" at Sy.No.27 of Doddabele Village, Kengeri Hobli, Bangalore South Taluk, Bengaluru Urban District by the M/s. Jito Housing Project (SEIAA 132 CON 2020), [SIA/KA/MIS/185435/2020]

M/s. Jito Housing Project proposed for construction of Residential Apartment Project on a plot area of 25,090.30 sqm the total built up area is 86,970.76 sqm. The proposed project consists of 1056 No's of Residential units in wing A to K having B+G+11UF. Total parking space proposed is for 581 No's of Cars. Total water consumption is 430 KLD (Fresh water + Recycled water). The total wastewater discharge is 390 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 450 KLD. The project cost is Rs.70 Crores.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended the meeting. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for construction of Residential Apartment. As per the village map there is a Vrishabhavathi valley running adjacent to the project site and tertiary nala running across North-South direction. For which the proponent has stated he has left 50 meters buffer from Vrishabhavati valley and 15 meters from tertiary nala. The proponent informed about approval from sensitive zone committee of Bangalore Development Authority (BDA) and he will abide by the conditions stipulated in the sensitive zone committee approval.

The committee observed that the project proponent name in the Form-I uploaded in PARIVESH as "M/s Jito Housing" Project. The proponent informed, that the land ownership is vested with Sri. Santhosh and all the Government related correspondences were obtained in the name of the land owner Sri. Santosh. But while filling application for EC in Form-I and by mistake project name M/s Jito Housing Projects, has been mentioned as applicant. Therefore, the project proponent requested that EC should be given in the name of Sri.Santhosh.

The proponent also stated that he will utilize entire rain water and surface runoff collected within the site after treatment. The proponent also agreed to strengthen the nala passing around the project site to avoid flooding during rainy season and this to be taken up outside CER and as a part of project.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 5) The solid waste generated may be disposed as per SWM Rules, 2016.
- 6) Plant the Tree species which are native and Canon Ball tree (Nagalinga Pushpa), Mango, Sampige, Honge and People tree.
- 7) Necessary buffer zone and setback to be provided as per the planning Authority guidelines for the nalas.

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- 8) CER proposals to be detailed
- 9) Excavated earth generated during construction should be utilized within the project site and transportation of excavated earth elsewhere is not permitted.
 - Sufficient Numbers of charging facility for vehicles to be provided at parking area."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to defer the proposal for issue of Environmental Clearance. In the meanwhile, since the Applicant and the Proponent are different names, an Affidavit is required to be submitted clarifying the status.

194.1.16. Proposed "Residential ApartmentProject" at Sy.Nos.60/1, 60/2 of Chudasandra Village, Surjapura Hobli, Anekal Taluk, Bangalore Urban District by the M/s. ICON KABINI LLP (SEIAA 133 CON 2020), [SIA/KA/MIS/185469/2020]

M/s. ICON KABINI LLP proposed for Residential Apartment Project on a plot area of 14,060.0 sqm. The total built up area is 49,773.43 sqm. The proposed project consists of 550 No's of Residential units in Tower A & Tower B with B+G+14 UF. Total parking space proposed is for 605 No's of Cars. Total water consumption is 465 KLD (Fresh water + Recycled water). The total wastewater discharge is 419 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 425 KLD. The project cost is Rs.50 Crores.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 255th SEAC meeting held on 19.01.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

The proponent also stated that this proposal is a new project for construction of residential apartment. As per the village survey map there are no nalas or water body which attract buffer as per norms. The committee observed that there is a high tension power line passing across the project site, for which the proponent has stated that he has left 17.5 meter buffer on either side of the high tension power line and also left 8mtr set back as per the B.B.M.P and KPTCL Norms.

The proponent also stated that he will utilize entire rain water and surface runoff collected within the site after treatment. The proponent also agreed to strengthen the nala passing across the project site.

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The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules
- 5) The solid waste generated may be disposed as per SWM Rules, 2016.
- 6) Plant the Tree species which are native and Canon Ball tree (Nagalinga Pushpa), Mango, Sampige, Honge and People tree.
- 7) CER activities to be detailed
- 8) Excavated earth generated to be utilized for the projects and no moment of excavated earth outside the project site is permitted."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.17. Proposed "Construction of Bed Teaching Hospital Project" at Sy.Nos. 495 & 519 of Karnageri Village, Madikeri Taluk, Kodagu District by the Kodagu Institute of Medical Sciences (SEIAA 134 CON 2020), [SIA/KA/MIS/184845/2020]

Kodagu Institute of Medical Sciences have proposed for Construction of 450 Bed Teaching Hospital Project at Sy. No 495 & 519 of Karnangeri Village, Madikeri Taluk, Kogadu District, Karnataka with total plot area of 33029.68 Sq.mts

The total built up area is 24,506.06 Sq.mts (Proposed DH Block - 14376.99 Sq.mts &Proposed MCH Block - 10129.07 Sq.mts). The proposed project consists of -Total 750 beds (Proposed 450 Beds & Existing 300 Beds) with building configuration of LGF+2UGF+4UF+Terrace. Total parking space proposed is for 157 No's of Cars (71 no's for DH site and 86 no's for MCH site). Total water consumption is 460 KLD, out of which 300 KLD for DH block &160 KLD for MCH block (Fresh water + Recycled water). The total wastewater generated is 368 KLD (240 KLD from DH block & 128 KLD from MCH block). The project proponent has proposed to construct Sewage Treatment Plant with a capacity of capacity 240 KLD for DH Block and 130 KLD of capacity for MCH Block. The project cost is Rs. 100 Crores. It is a new proposal.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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"The Proponent and Environment Consultant attended 255thSEAC meeting held on 19.01.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, Form- IA, conceptual plan and clarification/additional information provided during the meeting.

This is a proposal for expansion of the existing Teaching Hospital. The already existing project having BUA less than 20,000 Sqm., which is not under the ambit of EIA, Notification 2006.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 5) The solid waste generated may be disposed as per SWM Rules, 2016.
- 6) Bio Medical Wastes generated should be handled as per Bio Medical Wastes Management Rules, 2016.
- 7) Inert Waste Generated within the site to be handled scientifically."

The Authority perused the proposal and took note of the recommendation of SEAC and decided to grant Environmental Clearance.

194.1.18. Proposed "Residential Apartment Project" at Sy.Nos.17, 18/1, 18/2, 18/3, 18/4, 18/5 of Chikkakannahalli Village & Sy.No.144 of Chikkanayakanahlli Village, Varthur Hobli, Bangalore East Taluk, Bangalore Urban District by the M/s. DSR INFRA PROJECTS (SEIAA 135 CON 2020), [SIA/KA/MIS/185322/2020]

M/s. DSR Infra Projects, have proposed for construction of Residential Apartment Project on a plot area of 40,873.25Sqm. The total built up area is 1,23,242.01Sqm. The proposed project consists of 900 No's of residential units in 4 towers (8 wings) distributed over B+G+11UF& B+G+12UF. Total parking space proposed is for 1008No's of Cars. Total water consumption is 629 KLD (Fresh water + Recycled water). The total wastewater generated is 566 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 600 KLD. The project cost is Rs. 162.77 Crores

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The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 255th SEAC meeting held on 19.01.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, Form- IA, conceptual plan and clarification/additional information provided during the meeting.

The proponent stated that this is a new proposal of construction of Residential Apartment. As per the village survey map there is a tertiary Nala is crossing on eastern, western, southern side of the project site to which 15m buffer has been provided. There is Halanayakanahalli lake on western side of the site, to which 30 m buffer has been provided.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 5) The solid waste generated may be disposed as per SWM Rules, 2016.
- 6) Plant the Tree species which are native and Canon Ball tree (Nagalinga Pushpa), Mango, Sampige, Honge and People tree.
- 7) Buffer Zone and set back to be provided as per guidelines issued by concerned planning Authority.
- 8) Sufficient Number of charging facility for vehicles to be provided at parking area.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. Design details of Mobile STP proposed during construction phase.
- 2. Details of treated water utilization for construction purpose.
- 3. Details of Buffer zone proposed to be left as per Zoning Authority Guidelines-RMP-2015.

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194.1.19. Proposed Multi Storey Residential flats Project" at Sy.Nos.28 of Muddayanapalya Village, Tavarekeke Hobli, Bangalore South Taluk, Bangalore Urban District by the M/s. Rajiv Gandhi Housing Corporation Ltd. (SEIAA 137 CON 2020), [SIA/KA/MIS/186389/2020]

M/s. Rajiv Gandhi Housing Corporation Ltd. have proposed for construction of Multi Storey Residential flats Project" on a plot area of 20,234.13 m². The total built up area is 65,452.43 m². The proposed project consists of 896 No's of Residential units with building configuration of G-14UF. Total parking space proposed is for 291 No's of Cars. Total water consumption is 605 KLD (Fresh water + Recycled water). The total wastewater discharge is 545 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 550 KLD. The project cost is Rs. 125 Crores.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Proponent and Environmental Consultant attended the 255th SEAC meeting held on 20.01.2021 to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, IA, conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for construction of Multi Storey Residential plots under 1 Lakh Multi Storey Bangalore Housing Programme.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a following conditions

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.
- 5) The solid waste generated may be disposed as per SWM Rules, 2016.
- 6) To provide proper drainage system for letting out excess drain water to public drainage system.
- 7) Sufficient Number of charging facility for vehicles to be provided at parking area."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of with certain statutory information:

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- 1. Design details of STP along with schematic diagram.
- 2. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 194.1.20. Proposed "Residential ApartmentProject" at V.P.Katha No.191, Sy.No.114/5 of Doddabanahalli Village, Bidarahalli Hobli, Bangalore East Taluk, Bangalore Urban District by the M/s. Sumadhura Homes LLP (SEIAA 139 CON 2020), [SIA/KA/MIS/186708/2020]

M/s. Sumadhura Homes LLP, have proposed for Development of Residential Apartment project" on a plot area of 8194.65 sqm. The total built up area is 27, 185.55 Sqm. The proposed project consists of 216 No's of Residential units with building configuration of B + G +17 UF. Total parking space proposed is for 247 No's of Cars. Total water consumption is 165 KLD (Fresh water + Recycled water). The total wastewater discharge is 155 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 150 KLD. The project cost is Rs. 64.80 Crores.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 255thSEAC meeting held on 20.01.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for construction of Residential Apartment. As per the village survey map there are no nalas or water bodies, which attracts buffer as per norms. During appraisal it is observed that this project site is located in Gram Panchayath limit and water source is from the Gram Panchayath. For which the proponent has submitted letter from Gram Panchayath for supply of water for operation phase. The proponent agreed that old trees will be retained in the project site. The proponent also stated that he will store and utilize the entire rain water and runoff water collected within the project site and utilize the same for domestic purposes after ultrafiltration.

The proponent has also stated that he will use the STP water from the neighboring projects during construction phase.

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The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with certain statutory conditions:

The Authority perused the proposal and after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.21. Proposed "Residential ApartmentProject" at Sy.No.76/6 of S. Medihalli Village, Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District by the M/s. DS MAX PROPERTIES PVT. LTD. (SEIAA 140 CON 2020), [SIA/KA/MIS/186666/2020]

M/s. DS MAX PROPERTIES PVT. LTD. have proposed for Residential ApartmentProject at Sy.No.76/6 of S. Medihalli Village, Sarjapura Hobli, Anekal Taluk, Bengaluru Urban District on a plot area of 14,467.39 Sqm (3A 23G). The total built up area is 33,723.5 Sqm. The proposed project consists of 436 No's of Residential units with building configuration of Building configuration of S+G+3 UF. Total parking space proposed is for 254 No's of Cars. Total water consumption is 294 KLD (Fresh water + Recycled water). The total wastewater sgenerated is 235 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 250 KLD. The project cost is Rs 60 Crores.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 255th SEAC meeting held on 20.01.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for construction of Residential Apartment. As per the village survey map there are no nalas or water bodies, which attracts buffer as per norms.

During appraisal it is observed that this project site is located in Gram Panchayath limit and water source is from the Gram Panchayath. For which the proponent has stated that he has submitted the permission from the Gram Pachayath for supply of water during operation Phase.

The proponent has also stated that he will use the STP water from the neighboring projects during construction phase. The proponent also stated that he will store and utilize the entire rain water and runoff water collected within the project site and utilize same for domestic purposes after treatment. As for as CER is concerned the proponent has stated, that he will earmark Rs.120 lakhs towards improvement through smart class at Handenahalli Government School and eye cataract camp.

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The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with some conditions:

The Authority perused the proposal and took note of the recommendation of SEAC and after discussion decided to clear the proposal for issue of Environmental Clearance.

It was decided to seek clarification on

- (a) Site photos to exhibit the pre-existing activity.
- (b) Soil suitability analysis for preparing soil-cement blocks.
- (c) Clarification as to how solar hot water shall be supplied to each unit.
- (d) Details of calculation of excavated soil via other proposed structures.
- 194.1.22. Proposed Mixed Use Development Project" at Sy.Nos.208 & 209 of Hoodi Village, K.R.Puram Hobli, Whitefield, Bangalore Urban District by the M/s. Sri Srinivasa Developers (SEIAA 141 CON 2020), [SIA/KA/MIS/178981/2020]

M/s. Sri Srinivasa Developers, have proposed for Mixed Use Development Project at Sy.Nos.208 & 209 of Hoodi Village, K.R. Puram Hobli, Whitefield, Bangalore Urban District on a plot area of 11,699.55 sq m (2 Acre 35.6 Guntas). The total built up area is 49,916.61 sq m. The proposed project consists of 265 units with building configuration of Building 1 having Retail & Multiplex (1635 seats) with Lower and upper basement, Ground floor and 4 Upper floors., Building 2 having Service Apartment (265 units) - Two wings with Lower and upper basement, Ground floor and 9 Upper floors with terrace. IT Office with Lower and upper basement, Ground floor and Upper floor. Total parking space proposed is for 539 No's of Cars. Total water consumption is 227 KLD (Fresh water + Recycled water). The total wastewater sgenerated is 205 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 160 KLD & 70 KLD. The project cost is Rs. Rs. 141,00,00,000/-.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 255th SEAC meeting held on 20.01.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for proposed mixed used development project. The project site initially allotted to M/s Angakarunya Kendra and subsequently allotted to the proponent during 2019 by C&I Department. The proponent stated that there are no nalas or water bodies, which attracts buffer as per norms.

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During appraisal it is observed that source of water is from the BWSSB. For which the proponent has submitted the demand note for NoC from the BWSSB dated 24.09.2020.

The proponent has also stated that he will use the STP water during construction phase. The proponent also stated that he will store and utilize the entire rain water and runoff water collected within the project site and utilize the same for domestic purposes after treatment. The proponent has also stated that he will utilize the entire excavated earth generated within the project site.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the following information should be submitted to SEIAA.

- 1. Revised CER in specific physical terms
- 2. Entire terrace for solar power generation may be worked out and submitted.
- 3. Rain water harvesting/storage details may be worked out. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to defer the proposal for issue of Environmental Clearance subject to submission of with the following information.

- 1. Taking into consideration the basement structures, the calculation of soil excavation needs to be revisited.
- 2. The details of existing structures and site photographs.
- 194.1.23. Establishment of Human Space Flight Centre at Ullarthi village, Challakere Taluk, Chitradurga district by Human Spaces Flight Centre, ISRO HQ, (SEIAA 130 CON 2019) [SIA/KA/MIS/56230/2019]

Human Spaces Flight Centre, ISRO HQ have proposed for Establishment of Human Space Flight Centre Project at Challakere Taluk, Chitradurga district on a plot area of 473 acre (191.49 ha). The total built up area is 1,80,000 m². Total water consumption is 2800 KLD (Fresh water + Recycled water). The total wastewater generated is 400 KLD. The project cost is Rs. 2,812 Crore

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the 231st meeting held on 25-9-2019 for appraisal as per the above furnished information by the proponent.

The committee noted that this proposal is for two patches of land one having an area of 473 Acres in which Administrative and technical facilities are supposed to be established. Another piece of land of 100 Acres, which is 17 KM from this project site wherein the township is proposed to be built. Since the two pieces of land are not contagious to each

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other the proponent has stated that he will make out separate application for 100 Acres piece of land and the present application will be limited to 473 Acres piece of land pertaining to project.

However, the committee after discussion/deliberation decided to conduct site inspection for assessing the ground realities of the project and to issue any additional ToRs after site inspection. The date for conducting site inspection shall be confirmed later on.

The project is discussed in 232nd SEAC meeting held on 18-10-2019. Due to official reasons the site inspection has been cancelled and after discussions committee decided to recommend to issue standard ToRs to conduct EIA studies in accordance with EIA Notification 2006.

The Authority perused the proposal and took note of the recommendation of SEAC during the meeting held on 22nd November 2019. The Authority after discussion decided to issue standard ToR for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly, the TORs were issued from SEIAA on 12.12.2019 and the proponent submitted EIA report on 23.12.2020 to SEIAA for establishment of Human Space Flight Centre at Ullarthi village, Challakere Taluk, Chitradurga district, Karnataka in 473 Acres of land pertaining to project.

The Proponent and Environment Consultant attended the 256th SEAC meeting held on 03.02.2021 to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, Conceptual plan, EIA Report and clarification/additional information provided during the meeting.

During appraisal the project proponent stated that he will establish suitable Biomethanisation plant within the project premises to process the Organic waste generated as suggested by the committee.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC. ".

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.24. Proposed Commercial Building Project at Sy.Nos.206/4, 207/7, 207/6, 220/2A, 220/9, 220/10, 221/2, 220/2B, 220/3, 220/4, 220/6, 220/7 & 211/7 of Gunjur Village & Sy.Nos.191/4, 191/3, 191/5, 190, 198/1 & 191/6 of Varthur Village, Bangalore East Taluk, Bangalore Urban District by M/s. Prestige Office Ventures (SEIAA 52 CON 2020) [SIA/KA/MIS/59355/2020]

M/s. Prestige Office Ventures have proposed for Commercial Building Project at on a plot area of 95,201.50 Sqm. The total built up area is 5,19,894.15 Sqm. The proposed

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commercial building with configuration of Block 1 having 2B+4P+18F, Block 2 having 2B+4P+17F, Block 3 having 2B+4P+17F, Block 4 having 2B+4P+17F, Block 5 having 2B+4P+7F and Block 6 having 2B+4P+17F, Retail – 2 floors. Total parking space proposed is for 5608 No's of Cars. Total water consumption is 1859 KLD (Fresh water + Recycled water). The total wastewater sgenerated is 1673 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 275 KLD, 1025 KLD and 425 KLD. The project cost is Rs. 493.85 Crores.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended the 248th meeting held on 21-07-2020 to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, Pre-feasibility report and clarification/additional information provided during the meeting.

The proponent has stated that he has made out an application during the month of March-2020 & started collecting data during the March-2020 and he could not continue the collection of data during month of April-2020 for the reason of COVID-19 lockdown and continued to collect data during the month of May-2020 and June -2020. In view of this the proponent requested the committee to permit him to adopt the same data for the preparation of EIA report, for which the committee agreed the request made by the proponent to adopt the same data for preparation of EIA report.

The Committee after discussion decided to appraise the proposal as B1 category as per EIA Notification 2006 and had decided to recommend the proposal to SEIAA for issue of standard TORs and the following additional TORs for conducting EIA study in accordance with EIA Notification 2006.

- 1) Details of the kharab land and its position on the village survey map may be detailed and submitted.
- 2) Ground water potential and level in the study area may be studied.
- 3) Scheme for waste to energy plant to process the entire organic waste generated from the entire project
- 4) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 5) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 6) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 7) Rain water harvesting/storage details may be worked out.

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- 8) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 9) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 10) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 11) The applicability of the recent Supreme court order on buffer zone for water bodies and nalas may be studied and submitted.
- 12) Sampling locations shall be as per standard norms.

The Authority perused the proposal and recommendation made by SEAC during the meeting held on 3rd August 2020. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly the TORs were issued from SEIAA on 28.08.2020 and the proponent submitted EIA report on 28.12.2020 to SEIAA.

The Proponent and Environment Consultant attended the 256th SEAC meeting held on 03-02-2021 to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, Conceptual plan, EIA Report and clarification/additional information provided during the meeting.

This is a new proposal for construction of commercial building project. This project site extends over two villages. As per the village maps, there are three nalas passing across East to West direction. The proponent stated that these are tertiary nalas and 15-meter buffer has been left as per the norms. The proponent also stated that he will take up the works to strengthen theses nalas and rejuvenation of nearby Gunjur lake. The proponent further clarified that the source of water is BWSSB.

As per the land conversion documents furnished, the lands are converted to Residential purpose, whereas the proposal is for construction of commercial establishment. When this was pointed out the proponent has stated that as per the Revised Master Plan, 2016, the commercial activities are permitted when the road width is more than 18meters and Road width adjacent to his project site is 30 meters. Hence the proponent stated that construction of commercial establishment is proposed as per the provision.

The committee also observed that there is a road passing within his project site. For this proponent has stated that he will leave this land as it is for public use and he will relinquish this land to the concerned Authorities.

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As far as height clearance is concerned, the proponent has stated that he has approached the concerned Authorities and clearance certificate is yet to be received.

The proponent has also stated that he will utilize the entire excavated earth generated within his project site.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194,1.25. Proposed Residential Apartment Project at Site No.3 of Sarjapura Village, Sarjapura Hobli, Anekal Taluk, Bangalore Urban District by the M/s. BHAVYA BUILDERS (SEIAA 143 CON 2020) [SIA/KA/MIS/186860/2020]

M/s Bhavya Builders have proposed forResidential Apartment With Club House Project at Site No #03, Sarjapura Village, Sarjapura Hobli, Anekal Taluk, Bangalore Urban Dist. Project on a plot area of 7646.32 sqm.

The total built up area is 23866.89 Sq.m. The proposed project consists of 168 units of Residential Apartments with Club House & Recreational facilities, with building configuration of B+GF+08 upper floors. Total parking space proposed is for 185 No's of Cars. Total water consumption is 113 (63 +50) KLD (Fresh water + Recycled water). The total wastewater generated is 101 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 110 KLD. The project cost is Rs 30.00 Crores.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 03.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is new proposal for construction of Residential Apartment. As per the village survey map there are no water bodies or nala within the project site which attracts buffer as per norms. The proponent stated that the source of water for the project is from Grmapanchayath. As far as CER is concerned the proponent has stated, that he will earmark Rs.60.00 lakh to take up renovation of toilets in Government Girls High school at Sarjapur, contribution towards safe drinking water Scheme under Panchayath, Primary Health Centre improvement project and Improvement to village road identified by the Panchayath.

The proponent has stated that he will utilize the runoff from paved area and surface area by providing suitable water storage tanks for primary purposes and landscaping after

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suitable treatment. The proponent has also stated that he will utilize the entire excavated earth generated within his project site.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of BC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.26. Proposed Expansion of Commercial Development Project at Municipal No.28A (Old No.28) of Sankey Road, Vasanth Nagar Ward, Bangalore Urban District by the M/s. MAC CHARLES (INDIA) LTD. (SEIAA 144 CON 2020) [SIA/KA/MIS/177316/2020]

M/s. MAC CHARLES (INDIA) LTD. have proposed for Proposed Expansion of Commercial Development Project at Municipal No.28A (Old No.28) of Sankey Road, Vasanth Nagar Ward, Bangalore Urban District on a plot area of 9,204 sq m. The total built up area is 85,131.16 sq m. The proposed project consists of Commercial Development Project (Office spaces) with building configuration of 2 Basements + Ground + 27 Upper floors - (1st to 6th floors parking). Total parking space proposed is for -894 No's of Cars. Total water consumption is 367 KLD (Fresh water + Recycled water). The total wastewater sgenerated is 331 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 340 KLD. The project cost is Rs. 305.49 Crores.

Environmental Clearance has been issued to this project vide letter No. SEIAA 132 CON 2019 dated 27.02.2020 for Construction of Commercial Development project "Embassy Zenith" on a plot area of 9204 Sqm. The total built up area is 64,657.4 Sqm.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 03.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

The committee observed that this proposal is for modification of the commercial development project for which EC was issued on 27.02.2020 for a BUA of 64,657.4 Sqm. The proponent has stated that he has not started the construction work, hence the certified compliance to the earlier EC conditions have not been obtained.

Now this proposal is for overall BUA of 85,131.6 Sqm. The proponenthas stated that there is an old existing building within the project site and it will be demolished. The necessary permission for demolition of this existing building has been obtained from BBMP

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Authorities. The proponent has also stated that he will dispose this demolition waste by KSPCB Authorized vendors.

The proponent has stated that he will utilize the entire excavated earth generated within his project site. The proponent has also stated that he will go for green certification of the Building.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the proponent to submit CER activity in specific physical terms to SEIAA.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of an Affidavt by the Proponent that the Project has not started yet.

194.1.27. Proposed Commercial Building Project at Plot No.2 of Kadugodi Plantation Industrial Area, Bidarahalli Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. INDIA SATCOM LTD. (SEIAA 45 CON 2020) [SIA/KA/MIS/190360/2020]

M/s. India Satcom Ltd has proposed for Commercial Building Project at Plot No. 2, Kadugodi Plantation Industrial Area, Bidarahalli Hobli, Bangalore East Taluk, Bangalore-560067on a plot area of 40,308.0 sq.m.

The total built up area is 1,79,382.67sq.m.The proposed project consists of 4 wings, Wing 1 having 2 Basements + Ground Floor + 13 Upper Floors, Wing 2 & 3 each having 2 Basements + Ground Floor + 10 Upper Floors & Wing 4 having 2 Basements + Ground Floor + 8 Upper Floors. Total parking space proposed is for 1478 No's of Cars. Total water consumption is 400 KLD (Fresh water + Recycled water). The total wastewater generated is 380 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 550 KLD. The project cost is Rs 370 Crores.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended the 248th meeting held on 21-07-2020 to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application Form-I, Pre-feasibility report and clarification/additional information provided during the meeting.

The proponent has stated that the proposal is in the land allotted by KIADB and is in the Kadugodi Plantation Industrial area.

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The proponent has stated that he has made out an application during the month of March-2020 & started collecting data during the March-2020 and he could not continue the collection of data during month of April-2020 for the reason of COVID-19 lockdown and continued to collect data during the month of May-2020 and June -2020. In view of this the proponent requested the committee to permit him to adopt the same data for the preparation of EIA report, for which the committee agreed the request made by the proponent to adopt the same data for preparation of EIA report.

The Committee after discussion decided to appraise the proposal as B1 category as per EIA Notification 2006 and had decided to recommend the proposal to SEIAA for issue of standard TORs and the following additional TORs for conducting EIA study in accordance with EIA Notification 2006.

- 1) Details of the kharab land and its position on the village survey map may be detailed and submitted.
- 2) Ground water potential and level in the study area may be studied.
- 3) Scheme for waste to energy plant to process the entire organic waste—generated from the entire project
- 4) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 5) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 6) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 7) Rain water harvesting/storage details may be worked out.
- 8) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 9) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 10) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 11) The applicability of the recent NGT order/supreme court order on buffer zone for water bodies and nalas may be studied and submitted.
- 12) Sampling locations shall be as per standard norms.

The Authority perused the proposal and recommendation made by SEAC during the meeting held on 3.08.2020. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly the TORs were issued from SEIAA on 21.08.2020 and the proponent submitted EIA report on 30.12.2020 to SEIAA.

The Proponent and Environment Consultant attended the 256th SEAC meeting held on 03.02.2021 to provide clarification/additional information. The committee appraised the

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proposal considering the information provided in the statutory application Form-I, Conceptual plan, EIA Report and clarification/additional information provided during the meeting.

As per the village survey map there are no water bodies or nalas which attracts buffer as per norms.

This is a proposal for construction of commercial building in Kadugodi plantation industrial area. The committee observed that land is allotted by KIADB for industrial purpose, whereas the proposal is for commercial purpose. When this was pointed out the proponent stated that as per the zoning regulations (RMP-2015) the area comes under industrial (General) category and under this category ancillary land use categories are R (Residential), C4 (Commercial4), U2 and T3 (Transportation3). Under C4 commercial uses all uses of C1, C2 and C3 are permitted under C3 commercial uses and corporate offices are allowed. Hence the proponent stated that the site can be developed for commercial offices and in this regard, he has submitted the documents.

The proponent also stated that the source of water supply is BWSSB and in support of this he has submitted the demand note for NOC from BWSSB. He has also stated that he will install Biogas plant of capacity 1 TPD to treat the organic waste generated. The proponent also stated that he will plant bamboo trees all along the project site in addition to to local tree species.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.28. Proposed Residential cum Neighbourhood Shops Project at Sy.Nos.742/15BP, 742/14BP, 742/16P1, 742/16P2, 741/2, 741/3, 741/4B1P, 126/6P1, 126/6P2, 126/6P3, 126/5P1, 126/5P2, 126/5P3, 126/5P4, 126/5P5 of Kadri Village, Mangalore Taluk, Dakshina Kannada District by Mr. K. Shrinath Hebbar (SEIAA 146 CON 2020) [SIA/KA/MIS/185586/2020]

Shri Shrinath Hebbar and Others have applied for environmental clearance of ALTURA' - (Residential Project with Neighborhood Shops) Project at Sy. No Sy.No.s:742/15BP, 742/14BP, 742/16P1, 742/16P2, 741/2, 741/3, 741/4B1P, 126/6P1,126/6P2, 126/6P3, 126/5P1, 126/5P2, 126/5P3, 126/5P4, 126/5P5 at Kadri Village, Dakshina Kannada District Mangalore, Karnataka on a plot area of 5,446.18 sq.m

The total built up area is 31,819.32 sq.m Sq.m. The proposed project consists of No's of 114 units and neighborhood shops with building configuration of B \pm G \pm 32 Floors. Total parking space proposed is for 239 No's of Cars. Total water consumption is 92 KLD (58

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KLD Fresh water + 34 KLD Recycled water). The source of water the supply from Mangalore City Corporation and the NOC is obtained. The total wastewater generated is 74.5 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 100 KLD. The project cost is Rs 82 Crores. It is anew proposal

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 04.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

The committee observed that there are two village maps for the project site under consideration. As per these village maps there are no water bodies or nalas, which attracts buffer as per norms. The proponent has stated that there are three existing buildings that will be demolished taking permission from concerned Authorities before starting the construction.

As far as CER is concerned the proponent has stated, that he will earmark Rs.165.00 lakh for rejuvenation of Varanga lake, Hebri, Udupi and construction of school building, sanitation units & infrastructure development programme, organizing skill development programme on organic farming and eco tourism, in Kabbinale village, Karkala taluka, Udupi.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.29. Proposed Residential Apartment Project at BBMP Khatha No.356, Sy.No.12 of Sannathammanahalli Village, K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru Urban District M/s. KINGSTON VENTURES INDIA PVT. LTD. (SEIAA 147 CON 2020) [SIA/KA/MIS/188286/2020]

M/s. Kingston Ventures India Pvt. Ltd., have proposed for construction of Residential Apartment, Residential Hostel and Commercial BuildingProject on a plot area of 6,774.78Sq.mt. The total built up area is 23,185.18 Sq.mt. The proposed project consists of 115 No's of residential units, 27 No's of hostel rooms and commercial space distributed over BF+GF+4UF. Total parking space proposed is for 171No's of Cars. Total water consumption is 94 KLD (Fresh water + Recycled water). The total wastewater generated is

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85 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 95 KLD. The project cost is Rs. 25 Crores.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 04.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a proposal for construction of Residential Apartment. As per the village survey map there are no water bodies or nala which attract buffer as per norms also there is a road kharab landof 04 Guntas on the southern side of the project site, for which the proponent has stated that he has left this land as it is. The proponent also stated that the source of water is BWSSB.

As far as CER is concerned the proponent has stated, that he will earmark Rs.3.00 lakh for drinking water facility and conducting Health camp for the students and staff of Government School, V.B Layout, Krishnarajapura, Bangalura.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.30. Proposed Residential Apartment Project at Khata No.656/403, Sy.No.53/3 of Whitefield Village, K. R. Puram Hobli, Bangalore East Taluk, Bangalore Urban District by M/s ELV Projects Pvt. Ltd. (SEIAA 148 CON 2020) [SIA/KA/MIS/188526/2020]

M/s ELV Projects Pvt. Ltd. have proposed for Residential Apartment Project at at Khata No.656/403, Sy.No.53/3 of Whitefield Village, K. R. Puram Hobli, Bangalore East Taluk, Bangalore Urban District on a plot area of 14,163.91 m². The total built up area is 86,496.73 m². The proposed project consists of 381 No's of Residential units with building configuration of B+G+22UF. Total parking space proposed is for 452 No's of Cars. Total water consumption is 260 KLD (Fresh water + Recycled water). The total wastewater sgenerated is 235 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 250 KLD. The project cost is Rs.90 Crores.

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The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 04.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for Residential Apartment. As per the village survey map there is a water body on the eastern side of the project site. For which the proponent has stated that the post office has been constructed in this area and alienation has been done by concerned Authorities. The proponent also stated that the source of water is BWSSB. Earth excavated to be utilized fully for the project.

As far as CER is concerned the proponent has stated, that he will earmark Rs.12.00 lakh for creating infrastructure for drinking water supply, sanitation and health, organizing education &skill development programme and avenue plantation in whitefiled village.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

In view of the presence of a lake land in close neighburhood, the Authority, after discussion decided to defer decision subject to following information:

- (1) Whether the water body, that is in close proximity in the map exist or not?
- 194.1.31. Proposed Residential Apartment Project at Sy.No.96 of Thanisandra Village, Bangalore East Taluk, Bangalore Urban District by by M/s. Saudha Developers India Pvt. Ltd (SEIAA 149 CON 2020) [SIA/KA/MIS/188499/2020]

M/s. Saudha Developers India Pvt. Ltd have proposed for Residential Apartment Project at Sy.No.96 of Thanisandra Village, Bangalore East Taluk, Bangalore Urban District on a plot area of 14,163.57 sqm. The total built up area is 49,956.21 sqm. The proposed project consists of 288 No's of residential units with building configuration Block A & Block B: with B+S+12 UF. Total parking space proposed is for 326 No's of Cars. Total water consumption is 225 KLD (Fresh water + Recycled water). The total wastewater sgenerated is 203 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 205 KLD. The project cost is Rs 53 Crores.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 04.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for construction of Residential Apartment. As per the village survey map there is a nala running across East-West direction. In this regard the proponent submitted Note sheet of Concerned Authorities of BBMP, in which it is mentioned that BDA has developed layouts adjacent to this project site and also the drainages have been developed. The notesheet also mentions that the physical characteristics of nala is not there as per Tahsildhar report. Hence, in the note sheet it was mentioned as there is no need to leave buffer. The proponent also stated that source of water supply is BWSSB. The proponent has stated that he will utilize the entire excavated earth generated within his project site.

As far as CER is concerned the proponent has stated, that he will earmark Rs.10.00 lakh for creating infrastructure for drinking water supply, sanitation and health, education & skill development programme and avenue plantation in Thanisandra village.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to defer the subject for further consideration subject to submission of clarification by the project proponent about:

- 1. Details of nala, passing through the property alleged to be non-existant and document to justify the same.
- 194.1.32. Proposed Residential Apartment Project at Sy.Nos.77, 175/1, 175/2A, 175/2B, 176/2A, 176/2B & 177 of Kodathi Village, Varthur Hobli, Bangalore East Taluk, Bangalore Urban District by M/s. Godrej Properties Limited (SEIAA 150 CON 2020) [SIA/KA/MIS/188932/2020]

M/s. Godrej Properties Limited have proposed for Residential Apartment Project at Sy.Nos.77, 175/1, 175/2A, 175/2B, 176/2A, 176/2B & 177 of Kodathi Village, Varthur Hobli, Bangalore East Taluk, Bangalore Urban District on a plot area of Total site area 51991.92 sqm.

The total built up area is 143404.38 sqm. The proposed project consists of 1098 No's of Residential units with building configuration of Tower A to G having LB +UB+ Ground + 27 Floors, Tower H having LB +UB+ 25 Floors, Tower J having LB +UB+ Ground + Five Floors, Tower K having LB +UB+ Ground + Five Floors, Tower L having LB +UB+ Ground + Five Floors, with Club House. Total parking space proposed is for 1436 No's of Cars. Total water consumption is 790.26 KLD (Fresh water + Recycled water). The total

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generation of sewage is 241.52 KLD and Wastewater generation is 469.41 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 245 KLD and 470 KLD. The project cost is Rs. 160 Crores.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 256th SEAC meeting held on 04.02.2021. The committee screened the proposal considering the information provided in the statutory application-Form I, IA conceptual plan and clarification/additional information provided during the meeting.

This is a new proposal for construction of Residential apartment. As per the village survey map there are no nala or water bodies which attract buffer as per norms. However, there is a lake on the northern side at a distance of 200 meter from the project site, and also there is government land adjacent to northen side of the project site. The proponent has stated that he will utilize the entire excavated earth generated forthe project. The proponent also stated that source of water supply is Gram Panchayath for which the proponent produced Grama panchayath NOC.

As far as CER is concerned the proponent has stated, that he will earmark Rs.240.00 lakh to take up drainage facility, drinking water facility, primary health care facility, rain water harwesting, construction of low-cost latrine, plantation and improvement of play ground in Kodathi Village.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion noted that

- a. As per the topo sheet and the google map, it appears that the shortest distance from the lake edge to the boundary of proposed land is less than 0.5 KM.
- b. There is ambiguity in the report submitted and the applications made regarding the distance from the nearest lake and to the project boundary.
- c. The contour map of the project and its surrounding areas is not submitted to ascertain wheather the lake is located on upstream or downstream side of the project which perhaps will give a proper insight of the sensitivity of the lake with respect to the development of the project.
- d. A scientific and practical approach for management of construction and demolition debris from the project inview of its close proximity to the lake.
- e. There is a need to analyse the quality of lake water for physico-chemical and bacteriological parameters in order to know its present status.

The Authority after discussion decided to defer the subject for further consideration.

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194.1.33. Proposed Residential Villa Project at Sy. No. 60 of Huskur Village and Sy No 151 of Bommenahalli Village Bangalore East Taluk, Bangalore District ByM/s. NVT Quality Lifestyle Projects Pvt. Ltd (SEIAA 94 CON 2020)

M/s. NVT Quality Lifestyle Projects Pvt. Ltd., have proposed for construction of Residential Villa Project at Sy. No 60 of Huskur Village and Sy No. 151 of Bommenahalli Village, BidarahalliHobli, Bengaluru East Taluk, Bengaluru on a plot areaof56,352.39 Sq.m. (13 acre 37 Guntas).

The total built up area is 39218.25 Sq.m. The proposed project consists of 128 No's of Residential units with building configuration of 1 G + 1 UF + 1 Terrace and a Club House. Total parking space proposed is for 149 No's of Cars. Total water consumption is 86 KLD (Fresh water + Recycled water). The total wastewater generated is 77 KLD. The project proponent has proposed to construct Sewage Treatment Plant with a capacity of 80KLD. The project cost is Rs. 65.00 Crores.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The subject was discussed in the 253rd SEAC meeting held on 15.12.2020. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The committee screened the proposal considering the information provided in the statutory Application-Form I, IA, Conceptual plan, and clarification/additional information provided during the meeting.

As submitted by the proponent, the project site is in the Hoskote town planningarea and as per the village survey maps there are no water bodies either in the form of natural nala or water body which attracts buffer zone as per norms.

As far as the rain water harvesting is concerned the proponent has stated that 31309 cubic meter water will be collected annually and 12 numbers of recharge pits are proposed to be established. Further the proponent has proposed to build 200cum water storage tank to store the rain water collected from terrace area. The run off from the Paved and the Landscape Area will be harvested by collecting the same in Surface Water Collection Sump of 100 Cum capacity and will be reused. With regards to sourcing of water for construction purpose, the proponent clarified that he will procure treated water from agencies who have entered into agreement with BWSSB. As far as CER is concerned the proponent has stated that he will earmark Rs. 1.20crores and the same will be contributed to CM cares fund.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the following information should be submitted to SEIAA.

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- 1) Source of water for the project needs to be detailed out. Proponent needs to submit Scientific Assessment of Water from qualified person/ agency or NOC from concerned Gram Panchayat.
- 2) Details of recreational area in the residential project Area.
- 3) Revised water balance with details of utilization of treated water for flushing, gardening and other non-portable purposes.
- 4) Commitment for utilization of harvested rain water for drinking purpose after treating in Reverse Osmosis and Ultrafiltration system.
- 5) To submit the modified scheme for green belt development with emphasis on Medium Growing trees like Honge, Mahogany, flowering and fruit yielding species, with appropriate spacing.
- 6) Layout plan of single villa roof top along with Utilization of the terrace for solar power generation may be worked out and submitted. Utilization of the entire terrace for solar power generation as well as solar thermal for HVAC may be worked out and submitted.

The Committee also recommended with some additional conditions:

The proposal was considered in SEIAA during 192nd SEIAA meeting held on 16.01.2021. The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent.

The Authority observed that the information sought by the SEAC such as source and availability of water, details of recreational area, Scientific Assessment of Water from qualified person/agency, Revised water balance with details of utilization of treated water, utilization of harvested rain water, modified scheme for green belt development, Layout plan of single villa roof top along with Utilization of the terrace for solar power generation are vital in nature and decide the fate of the project from the environmental sustainability point of view. The appraisal of project proposals without such information and recommending for issue of EC after seeking such vital information leads to incomplete appraisal and hurried decision.

The Authority further observe that the SEAC should consider the standard conditions set out by the MoEF&CC for each sector and suggest or modify the conditions if any to suit the specific project/ activity and the location. Duplicating and conflicting conditions and the conditions that are not implementable need to be avoided.

In view of the above observations the Authority opined that the Project proposal need to be reappraised by SEAC.

The Authority therefore decided to refer the file back to SEAC for reappraisal along with the information furnished by the Project Proponent on 04-01-2021 and and after obtaining other relevant information/document if any. Recommendation deemed fit based on merit may be sent to the Authority at the earliest.

As per the above SEIAA decision this project is placed before 256th SEAC meeting held on 04.02.2021. The committee perused the replies submitted by the project proponent in continuation to the earlier 253rdSEAC proceedings held on 15.12.2020.

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The proponent has furnished NOC from Gram Panchayath. As per the reply the proponent has allocated 15% of the layout for recreational purpose and also, he has replied to the other queries.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

194.1.34. Proposed Residential Villa Project at Sy.Nos.45/1, 45/2, 45/5, 45/4, 50/1, 50/2, 41/1, 41/2, 41/4, 42/3 of Chambenahalli Village, Sy.Nos.85, 87/1, 87/2, 79/1, 79/2 & 78 of V. Kallahalli Village, Bangalore East Taluk, Bangalore Urban District By M/s. NVT QUALITY LIFESTYLE ESTATE LLP (SEIAA 120 CON 2020)

M/s. NVT Quality Lifestyle Estate LLP have proposed for construction of Residential Villa Project at Sy. Nos. 45/1, 45/2, 45/5, 45/4, 50/1, 50/2, 41/1, 41/2, 41/4, 42/3 of Chambenahalli Village, Sy.Nos.85, 87/1, 87/2, 79/1, 79/2, 78 of V.Kallahalli Village, SarjapuraHobli, Anekal Taluk, Bengaluru, on a plot area of 76104.14 sq.m (18 acre 24.25 guntas +8 guntasKharab Land). The total built up area is 60,000 Sq. m. The proposed project consists of 161 No's of Residential units with building configuration of 1 G + 1 UF + 1 Terrace and a Club House. Total parking space proposed is for 204 No's of Cars. Total water consumption is 130 KLD (Fresh water + Recycled water). The total wastewater generated is 117 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 125 KLD. The project cost is Rs. 60.00 Crores.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 253rd SEAC meeting held on 15.12.2020. The committee appraised the proposal considering the information provided in the statutory application Form-I, Pre-feasibility report, EIA Report and clarification/additional information provided during the meeting.

As seen from the village survey map there is one nala running on the eastern side of the project site of which the proponent has stated that he has left 9meter buffer zone on both the sides of nala as mandated by Anekal Planning Authority.

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The project is located outside the BBMP limit & the proponent has stated that the source of water is Grama Panchayat, for which the proponent further said that he will go for required plumbing arrangements to treat the sullage & sewage separately & to utilize the same for even primary purposes after ultra filtration & reverse osmosis.

As far as the rain water harvesting is concerned the proponent has stated that he has proposed to build one underground 200cum water storage tank to store the rain water collected from terrace area. He further stated that an overhead storage tank of 10 m3 will be constructed for firefighting purpose.

As far as CER is concerned the proponent has stated that he will earmark Rs. 90.00 lakhs and the same will be contributed to CM cares fund.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC with a condition that the following information should be submitted to SEIAA.

- Source of water for the project needs to be detailed out. Proponent needs to submit Scientific Assessment of Water from qualified person/ agency or NOC from concerned Gram Panchayat.
- 2) Details of recreational area in the residential project Area.
- 3) Revised water balance with details of utilization of treated water for flushing, gardening and other non-potable purposes.
- 4) Commitment for utilization of harvested rain water for drinking purpose after treating in Reverse Osmosis and Ultrafiltration system.
- 5) To submit the modified scheme for green belt development with emphasis on Medium Growing trees like Honge, Mahogany, flowering and fruit yielding species, with appropriate spacing.
- 6) Layout plan of single villa roof top along with Utilization of the terrace for solar power generation may be worked out and submitted. Utilization of the entire terrace for solar power generation as well as solar thermal for HVAC may be worked out and submitted.

The Committee also recommended the following additional conditions:

- 1) CNG Gen sets in place of DG sets may be put up if feasible.
- 2) Eco friendly materials to be used as much as possible for construction.
- 3) The waste generated during the process of construction should be disposed in accordance with Construction & Demolition waste handling rules-2016.
- 4) E-waste generated should be separately collected and disposed off through authorized recyclers in accordance with the E-waste handling rules.

The proposal was considered in SEIAA during 192nd SEIAA meeting held on 16.01.2021, the Authority perused the proposal and took note of the recommendation of SEAC along with the above information furnished by the project proponent on 04.01, 2021.

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The Authority observed that the information sought by the SEAC such as source and availability of water, details of recreational area, Scientific Assessment of Water from qualified person/ agency, Revised water balance with details of utilization of treated water, utilization of harvested rain water, modified scheme for green belt development, Layout plan of single villa roof top along with Utilization of the terrace for solar power generation are vital in nature and decide the fate of the project from the environmental sustainability point of view. The appraisal of project proposals without such information and recommending for issue of EC after seeking such vital information leads to incomplete appraisal and hurried decision.

The Authority further observe that the SEAC should consider the standard conditions set out by the MoEF&CC for each sector and suggest or modify the conditions if any to suit the specific project/ activity and the location. Duplicating and conflicting conditions and the conditions that are not implementable need to be avoided.

In view of the above observations the Authority opined that the Project proposalneed to be reappraised by SEAC.

The Authority therefore decided to refer the file back to SEAC for reappraisal along with the information furnished by the Project Proponent on 04-01-2021 and and after obtaining other relevant information/document if any. Recommendation deemed fit based on merit may be sent to the Authority at the earliest.

As per the above SEIAA decision this project is placed before 256th SEAC meeting held on 04.02.2021. The committee perused the replies submitted by the project proponent in continuation to the earlier 253rd SEAC proceedings held on 15.12.2021.

The proponent has furnished NOC from Gram Panchayath. As per the reply the proponent has allocated 15% of the layout for recreational purpose and also, he has replied to the other queries.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of EC."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance.

Mining Projects: -

194.1.35. Building Stone Quarry Project at Sy.No.14 of Ajjappanahalli Village, Tumkur Taluk & District (1-20 Acres) (Q.L.No.674) By Sri A.R. Dasharath (SEIAA 314 MIN 2020), [SIA/KA/MIN/168984/2020]

Sri A.R. Dasharath has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.14 of Ajjappanahalli Village, Tumkur Taluk & District in an area of 1-20 Acre of Govt. land.

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The subject was discussed in the SEAC meeting held on 08.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an old lease involving Building Stone mining in Govt. land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The proponent has also stated that as per the approved quarry plan there is a level difference of 25 meters within the mining area and proved quantity of 2,43,390 tonnes can be mined to a quarry pit depth of 15 meters for a lease period.

The committee observed that there is an inconsistency between the co-ordinates mentioned in Form-I and forest NOC. In this regard the proponent stated that the inconsistency is mainly due to the change in projection system. Further the project proponent stated that the proposed project site is same as certified by the Forest Dept.

The committee also observed that as per the forest NOC certified by DCF, Tumkur, 21.7 acres out of 54.25 acres in sy. no 14 of Ajjappanahalli Village was mentioned as deemed forest in the report of reconstituted expert committee constituted as per the Supreme Court judgment in Godavarman case. However, the district committee constituted as per the Government Order No.FEE:185: FAF:2011 dated 15-05-2014, headed by D.C, decided to retain this land with Revenue Dept. Based on this the DCF, Tumkur, accorded NOC to the proponent for mining activity.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 450mtr connecting lease area to all weather black topped road. As far as CER is concerned the proponent has stated, that he will take up Rain Water Harvesting system, Solar Panels and Plantation in Higher Primary School of Ajjampura.

The committee observed that, as per the Cluster sketch prepared by the DMG there are about 14 leases including this lease within the radius of 500mts from this lease area. Out of which 7 leases were exempted from cluster effect because of the fact that ECs were issued prior to 15.01.2016. The area of this lease being less than the threshold limit of 5 Ha, and this lease being old lease, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 40028 tonnes. Considering the proved mineable reserve of 243390 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years.

1. CER activities should be submitted in specific physical terms to SEIAA.

The Committee also recommended the following conditions:

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.

- 3. A detailed afforestation plan in roadside/ nearby schools/ other civic amenities etc. should be submitted under EMP
- 4. Details regarding activities to be taken up under CER should be provided
- 5. Safe drinking water has to be provided at the quarry site."

The project proponent has submitted the information to the SEIAA on 30.01.2021. The same is placed before the Authority for discussion and decision.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority noted that the status of deemed forest in the land is not final hence the EC shall be deemed to be withdrawn if the land in question is identified as deemed forest in future.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance in view of the above said reason.

However, the project proponent shall submit the following information: -

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. Time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.36. Proposed "Building Stone Quarry Project" at Sy.No.87/4 of Kanaganamaradi Village, Pandavapura Taluk, Mandya District (2-34 Acres) by Smt. K. Hemalatha (SEIAA 334 MIN 2020), [SIA/KA/MIN/175958/2020]

Smt K. Hemalatha has applied for Expansion of Environmental clearance from SEIAA for quarrying of Building Stone in 2-34Acres of Patta land at Sy.No.87 / 4 of Kanaganamaradi Village, PandavapuraTaluk, Mandya District.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving Building Stone mining in Patta land. Then committee observed that the EC for the lease was issued on 04.06.2018, the certified compliance for the EC conditions has not been produced by the project proponent. With regard to this, the proponent has stated that lease granted on 29.07.2020 and hence half yearly compliance is not submitted to the concerned Authorities. Further, this quarry lease is connected to BMIC road.

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The proponent has stated that he has obtained NOC from Forest Department and land conversion order. The lease deed has been executed on 29-07-2020. The proponent has stated that as per the approved quarry plan there is a level difference of 14 meters within the mining area and the proposed proved quantity of 1,12,013.80Cum or 2,97,957tons can be mined to a quarry pit depth of 12 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 1.27KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.28lakh to take up distribution of nursery plantsat Kanaganamaradi village, to construction of Rain water harvesting pits in Government Higher primary school at Kanaganamaradi village, supply of water purifier to Government Higher primary school at Kanaganamaradi village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has stated that there are no ESZs or Wild Life Areas within 10 KM from the boundary of the project site.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual average production of 54,736 tonnes (Including waste). Considering the proved mineable reserve of 2,97,957 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site.
- 4. Fire protection measures to be undertaken to avoid accidental occurrence of fire in nearby forest area / plantation.
- 5. Area should be clearly demarcated on ground with appropriate fencing"

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

 If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from

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the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).

- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP
- 3. Plan for safety for mining to a depth of 12 meters shall be submitted.
- 194.1.37. Proposed "Building Stone Quarry Project" at Sy.No.68/7 of Aluru Village, Davanagere Taluk & District (1-00 Acre) by Sri Devendra Naik (SEIAA 336 MIN 2020), [SIA/KA/MIN/171483/2020]

Sri. Devendra Naik S/o Sakra Naik has applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Sy.No. 68/7 of Aluru Village, Davanagere Taluk, Davanagere District an area of 1.00 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 10.08.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 03meters within the mining area and the proposed proved quantity of 1,50,000 tons can be mined to a quarry pit depth of 10meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 500mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.5 Lakhs to take up rejuvenation of Alur Nala (Desilting of nala every year before monsoon).

The proponent has stated that there are no ESZs or Wild Life Areas within 10 KM from the boundary of the project site.

The committee observed that, as per the extended cluster sketch prepared by the DMG there are five leases including this lease within the radius of 500 mts from this lease area. The area of these five leases is 12-06 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 15,789 tonnes (Including waste). Considering the proved mineable reserve of 1,50,000 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years.

1. Quarrying should be taken as per quarry plan approved.

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- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.38. Proposed "Building Stone Quarry Project" at Sy.No.107/2(P) of Kattage Village, Honnalli Taluk, Davanagere District (1-35 Acres) by M/s. Revanna Siddeshwara Stone Crusher (SEIAA 337 MIN 2020), [SIA/KA/MIN/171382/2020]

M/S Revana siddeshwara Stone Crusher Sri Dhanajaya S/o Ramanagouda has applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Sy.No.107/2(p)of Kattage Village, Honnalli Taluk, Davanagere District an area of 1-35 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 10.08.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 06 meters within the mining area and the proposed proved quantity of 3,15,789tonnes can be mined to a quarry pit depth of 15 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 450 mtr connecting lease area to the all weather black topped road. As for as CER is concerned the proponent has stated, that he will earmark Rs. 5.00 Lakhs to take up rejuvenation of Kattage Nala (Desilting of nala every year before monsoon), concrete small water tanks 03 numbers nearby quarry with water supply by proponent from his water tanker for all type birds (water drinking purpose in summer season). With regard to CSR is concerned the proponent has stated that he will earmark Rs. 3.00 Lakhs to take up sports kits and Sanitary arrangements to Kattage village Govt primary School.

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The proponent has stated that there are no ESZs or Wild Life Areas within 10 KM from the boundary of the project site.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 52,631 Tonnes (Including waste). Considering the proved mineable reserve of 3,15,789 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.39. Proposed "Ornamental Stone (Pink Granite) Quarry Project" at Sy.No.115 of Babbagalale Village, Arakalagudu Taluk, Hassan District (4-00 Acres) by Sri Sandesh B.R. (SEIAA 340 MIN 2020), [SIA/KA/MIN/176189/2020]

Sri. Sandesh B. R has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Pink Granite) in 4-00Acres, Patta land at Sy.No.115of Babbagalale Village, Arakalagudu Taluk, Hassan District.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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"The Committee noted that this is a fresh application involving Pink Granite quarry in Patta land. The proponent has stated that he has obtained NOC from Forest Department and land conversion order. The proponent has clarified that he has applied for C&I Notification and the same is under process. The proponent has produced the Joint Inspection Report of Revenue and Department of Mines and Geology authorities.

The proponent has stated that as per the approved quarry plan there is a level difference of 12 meters within the mining area and the proposed proved quantity of 4,29,309 cum can be mined to a quarry pit depth of 20meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.52KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.10lakh to take up distribution of nursery plants at Babbagalale village, construction of Rain water harvesting pits in Government Lower Primary School (GLPS) at Babbagalale village, establishment of Solar Power Panelsin Government Lower primary school at Babbagalale village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has stated that there are no ESZs or Wild Life Areas within $10~\rm KM$ from the boundary of the project site.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 2000 Cum (Including waste). Considering the proved mineable reserve of 4,29,309cum (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as lease period (20 years).

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site.
- 4. C & I Notification should be submitted to SEIAA."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from

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- the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.40. Proposed "Building Stone Quarry Project" at Sy.No.139/3 of Arjunagi Village, Afzalpur Taluk, Kalaburagi District (2-30 Acres) by Sri Mohsin Ahmad (SEIAA 342 MIN 2020), [SIA/KA/MIN/175985/2020]

Sri. Mohsin Ahmad has applied for Environmental clearance from SEIAA for quarrying of Building stone in 2-30Acres, Patta land at Sy. No. 139/3 of Arjunagi Village, Afzalpur Taluk, Kalaburagi District.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Building stone Quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue and land conversion order. The lease has been notified on 18.08.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 8 meters within the mining area and the proposed proved quantity of 1,64,832.6 Cu.m or 4,38,455 tons can be mined to a quarry pit depth of 20 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.71 KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.20 lakh to take up distribution of nursery plants in Arjunagi village, to construct Rain water harvesting pits in Government Higher primary school at Arjunagi village, to establish Solar Power Panelsin Government Higher primary school at Arjunagi village, to donate Water purifier to Government Lower primary school at Arjunagi village & conducting Health camp in nearby community places.

The proponent has stated that there are no ESZs or Wild Life Areas within 10 KM from the boundary of the project site.

The committee observed that, as per the Cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 mts from this lease area. The area of these two leases is 3-30 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 84,210 Tonnes (Including waste). Considering the proved mineable reserve of 4,38,455 tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years.

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- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.41. Proposed "Ordinary Sand Quarry Project" at Sy.Nos.17/1 & 360 of Menasagi Village, Ron Taluk, Gadag District (6-22 Acres) by Sri Chennabasanagouda B. Patil (SEIAA 343 MIN 2020), [SIA/KA/MIN/184293/2020]

Sri. Chennabasanagouda B. Patil has applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand in 6-22Acres, Patta land at Sy. No. 17/1 & 360 of Menasagi Village, Ron Taluk, Gadag district.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Ordinary Sand quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue department and approved by District Task force committee (Proceedings dated 23.09.2019). As for as land conversion is concerned, the proponent clarified that they have applied for deemed conversion. The proponent has stated that as per the approved quarry plan there is a level difference of 2 meters within the mining area and the proposed proved quantity of 53,001.7 Cu.m or 91,163 tons can be mined to a quarry pit depth of 3 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 2.1KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.10lakh to take up distribution of nursery plants in Menasagi village, to construct Rain water harvesting pits in Government higher primary school at Menasagi village. Water purifier to Government higher primary school at Menasagi village.

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The proponent has stated that there are no ESZs or Wild Life Areas within 10 KM from the boundary of the project site.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 30,387 Tonnes, considering the proved mineable reserve of 91,163 tons as per the approved quarry plan, the committee estimated the life of the mine as 3 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Provisions of sustainable sand mining guidelines 2016 and enforcement and monitoring guidelines for sand mining 2020 issued by MoEF& CC should be followed
- 3. Safe drinking water has to be provided at the quarry site.
- 4. Land conversion order should be submitted to SEIAA."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 3. The proponent shall furnish a certrificate that there is no sand quarry within 5 KM.
- 194.1.42. Proposed "Building Stone Quarry Project" at SyNo.9/1 of Chetnahalli Village, Harapanahalli Taluk, Bellary District (5-00 Acres) by Sri Durgada Basavaraj (SEIAA 344 MIN 2020), [SIA/KA/MIN/184509/2020

Sri Durgada Basavaraj has applied for Environmental clearance from SEIAA for Building Stone Project at Sy No.9/1 of Chetnahalli Village, Harapanahalli Taluk, Bellary District an area of 5-00 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 09.10.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 5 meters within the mining area and the proposed proved quantity of 18,23,565 tons can be mined to a quarry pit depth of 48 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 138mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1,00,000 to take up rejuvenation of Chikkamegalageri tank.

The committee observed that, as per the Cluster sketch prepared by the DMG there are 21 leases including this lease within the radius of 500 mts from this lease area. The proponent claimed exemption from cluster effect for 6 leases out of 21 leases due to the fact that the leases or ECs were granted prior to 09.09.2013 and 15.01.2016 respectively. The proponent also stated that 11 leases have not applied for EC so far and these leases in Notification stage only. The total area of remaining 3 leases for which ECs issued after 15.01.2016 and the lease under consideration is 11.99 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 153061tonnes (Including waste). Considering the proved mineable reserve of 18,60,781 tonnes (Including waste) the life of the mine as 13 years.

- 1. Quarrying should be taken as per quarry plan approved.
- Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to defer the subject for further consideration after obtaining the details leases, pending EC in the same cluster. The matter shall be placed before the Authority after which the matter shall be considered.

194.1.43. Proposed "Multi Colour Granite Quarry Project" at Sy.No.21/2 of Maraladevanapura Village, Madabal Hobli, Magadi Taluk, Ramanagara District (3-00 Acres) by Sri Shyam Sundar (SEIAA 345 MIN 2020), [SIA/KA/MIN/184586/2020]

Lunas

Sri. Shyam Sundar has applied for Environmental clearance from SEIAA for quarrying of Multi-Colour Granite in 3-00Acres of Patta land at Sy.No.21/2of Maraladevanapura Village, Magadi Taluk, Ramanagara District.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Multi-Colour Granite quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue and land conversion order. The lease has been notified on 07.09.2020 for 30 years. The proponent has stated that as per the approved quarry plan there is a level difference of 8 meters within the mining area and the proposed proved quantity of 1,53,887 cum can be mined to a quarry pit depth of 18 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.57KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.48lakh to take up distribution of nursery plants in Maraladevanapura village, construction of Rain water harvesting pits in Government Lower primary school at Maraladevanapura, establishment of Solar Power Panels in Government Lower primary school at Maraladevanapura, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting and Health camp in nearby community places. The proponent has stated that there are no ESZs or Wild Life Areas within 10 KM from the boundary of the project site.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 6,000 Cum (Including waste). Considering the proved mineable reserve of 1,53,887 cum(Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 26 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

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- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 3. Safety measures proposed shall be submitted.

194.1.44. Proposed "Building Stone Quarry Project" at Sy.No.19/2 of Sulthanpur Village, Koppal Taluk & District (4-20 Acres) by Smt. Prathiba (SEIAA 347 MIN 2020), [SIA/KA/MIN/184666/2020]

Smt. Prathiba has applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Sy. No. 19/2 of Sulthanpur Village, Koppal Taluk & District an area of 4-20 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building Stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and obtained land conversion order. The lease has been notified on 16.10.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 08 meters within the mining area and the proposed proved quantity of 11,62,082 tons can be mined to a quarry pit depth of 20 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 468 mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs 1.50 Lakhs for construction of checkdam. The proponent also agreed to supply nutritional food and spirulina tablet to nearby Government school.

The committee observed that, as per the extended cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 mts from this lease area. The area of these two leases is 12-13 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 1,27,552 tonnes (Including waste). Considering the proved mineable reserve of 11,62,082 tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years.

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1. Quarrying should be taken as per quarry plan approved.

2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.

3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.45. Proposed "Building Stone Quarry Project" at Sy.No.441/B of Uchhangidurga Village, Harapanahalli Taluk, Ballari District (5.22 Acres) by M/s. Nandi Stone Crushers (SEIAA 348 MIN 2020), [SIA/KA/MIN/184698/2020]

M/s. Nandi Stone Crushers has applied for Environmental clearance from SEIAA for quarrying of Building StoneProject at Sy.No.441/B of Uchhangidurga Village, Harapanahalli Taluk, Ballari District an area of 5.22 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building Stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 08.09.2020 for 20 years. The proponent has also stated that as per the approved quarry plan there is a level difference of 07 meters within the mining area and proved quantity of 13,14,677 tonnes (Including waste) can be mined to a quarry pit depth of 17 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 352 mtr connecting lease area to all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.50 lakh

The committee observed that, as per the Cluster sketch prepared by the DMG there are three leases including this lease within the radius of 500 mts from this lease area. Out of these on lease with an area of 7.50 Acre is exempted from cluster effect due to the fact that

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the EC for this lease was granted prior to 15.01.2106. The area of the remaining two leases is 11.72 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 2,99,904 tonnes (Including waste). Considering the proved mineable reserve of 13,14,677 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.46. Proposed "Building Stone Quarry Project" at Sy. No.01(P) of Handalakuppe Village, Kunigal Taluk, Tumkur District (5-00 Acres) (Q.L.No.638). by M/s. Mahendra Stone Crushers (SEIAA 350 MIN 2020), [SIA/KA/MIN/184852/2020]

M/s Mahendra Stone Crushershas applied for Environmental clearance from SEIAA for quarrying of Building Stonein 5-00Acres, Government land at Sy.No.01(P)of Handalakuppe Village, Kunigal Taluk, Tumkur District.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an Old Iease involving Building Stone quarry in Government land. The proponent has stated that he has obtained NOC from Forest department. The lease deed has been executed on 06-09-2007. The proponent has stated that as per the approved quarry plan there is a level difference of 25 meters within the mining

area and the proposed proved quantity of 704236.3 Cum or 18,73,268 tons can be mined to a quarry pit depth of 41 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.96KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.3.41lakh to take up distribution of nursery plantsat Handalakuppe village, to construct Rain water harvesting pitsin Government lower primary school at Handalakuppe village, to establish Solar Power Panelsin Government lower primary school at Handalakuppe village, for Rejuvenation of Heggadathihalli pond& conducting Health camp in nearby community places.

The proponent claimed exemption from cluster effect for this lease due to the fact that the lease was granted prior to 09.09.2013. The committee after discussion decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 2,55,102 tonnes, considering the proved mineable reserve of 18,73,268 tons (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years.

- 1. The proponent should construct compound wall between C & D station and follow all precautionary measures as mentioned in Forest NoC letter issued by DCF, Tumkur.
- 2. Quarrying should be taken as per quarry plan approved.
- 3. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 4. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal (impose condition mentioned in DFO letter dated 09.09.2020) for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.47. Proposed "Ordinary Sand Quarry Project" at Sy.Nos.57/1, 3, 5, 6 7 & 63/1, 3, 4, 5 of Hoovinahalli Village, Hunagund Taluk, Bagalkote District (6-27 Acres) by Sri Rangangouda P Goudar (SEIAA 351 MIN 2020), [SIA/KA/MIN/185152/2020]

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Sri Rangangouda P Goudar has applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand in 6-27Acres, Patta land at Sy. No. 57/1, 3, 5, 6, 7 & 63/1, 3,4,5,6 of Hoovinahalii Village, Hunagund Taluk, Bagalkot District.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Ordinary Sand quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and approval by District Task force committee. The proponent has stated that as per the approved quarry plan there is a level difference of 1.5 meters within the mining area and the proposed proved quantity of 62,010.54 Cu.m or 1,06,658 tons can be mined to a quarry pit depth of 3 meters for lease period.

The proponent has stated that Notification of C&I department is under process and land conversion has been applied and is under process.

As for as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.42KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.90 lakh to take up distribution of nursery plantsat Hoovinahalli village, construction of Rain water harvesting pits in Government higher primary school at Hoovinahalli village & installation of Water purifier to Government higher primary school at Hoovinahalli village.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to the proposal to SEIAA for issue of Environment Clearance subject to submission of the following information for an annual production of 46,658 tonnes (Including waste), considering the proved mineable reserve of 1,06,658 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 3 years.

- 1. C&I Notification should be submitted to SEIAA.
- 2. The land conversion order to be submitted to SEIAA.

The committee also imposed the following conditions

- 1. Adhere to sustainable sand mining guidelines 2016 and enforcement and monitoring guidelines for sand mining 2020 issued by MoEF& CC
- 2. Quarrying should be taken as per quarry plan approved.
- Safe drinking water has to be provided at the quarry site."

The project proponent has submitted the information to the SEIAA on 05.02.2021. The same is placed before the Authority for discussion and decision.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to a condition that,

- a. The proponent shall furnish a certificate that there is no sand quarrying operation with in 5 KM of project site.
- b. The applicant shall not carry out sand mining in water stretch.
- 194.1.48. Proposed "Ordinary Sand Quarry Project" at Sy.Nos.268/2, 268/3, 268/4 & 268/6 of Kittali Village, Badami Taluk, Bagalkot District (5-12 Acres) by Sri. Krishna H Patil (SEIAA 352 MIN 2020), [SIA/KA/MIN/185127/2020]

Sri. Krishna H Patilhas applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand in 5-12Acres, Patta land at Sy. No. 268/2, 268/3, 268/4 & 268/6 of Kittali Village, Badami Taluk, Bagalkot District.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The Committee noted that this is a fresh application involving Ordinary Sand quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue dept. and approval by District Task Force Committee. The proponent have stated that Notification of C&I department is under process and land conversion has been applied and is under process. The proponent has stated that as per the approved quarry plan there is a level difference of 2 meters within the mining area and the proposed proved quantity of 46,696.05 Cu.m or 80,317 tons can be mined to a quarry pit depth of 3 meters for lease period.

As for as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 1.9KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.68lakh to take up distribution of nursery plants in Kittali village, construction of Rain water harvesting pits in Government Higher primary school at Kittali village & establishment of Solar Power Panels in Government Higher primary school at Kittali village.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to the proposal to SEIAA for issue of Environment Clearance subject to submission of the following information, for an annual

production of 30,317 tonnes (Including waste), considering the proved mineable reserve of 80,317 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 3 years.

- 1. The proponent to submit C&I Notification to SEIAA.
- 2. The land conversion order to be submitted to SEIAA.

The committee also imposed the following conditions

- 1. Adhere to sustainable sand mining guidelines 2016 and enforcement and monitoring guidelines for sand mining 2020 issued by MoEF& CC
- 2. Quarrying should be taken as per quarry plan approved.
- 3. Safe drinking water has to be provided at the quarry site.

The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent on 05.02.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to a condition that,

- 1. The proponent shall furnish a certificate that there is no sand quarrying operation with in 5 KM of project site.
- 2. The applicant shall not carry out sand mining in water stretch.
- 3. The proponent to submit C&I Notification.
- 4. The land conversion order to be submitted.
- 194.1.49. Proposed "Ordinary Sand Mining Project" at Sy.Nos.165/9, 178/2, 178/3, 179/1, 179/2, 181/1 & 181/2 of Kallapur Village, Naragund Taluk, Gadag District (6-05 Acres) by Sri Praveen S Gadi (SEIAA 354 MIN 2020), [SIA/KA/MIN/185112/2020]

Sri. Praveen. S. Gadi has applied for Environmental clearance from SEIAA for quarrying of Ordinary Sandin 6-05Acres, Patta land at Sy. No. 165/9, 178/2, 178/3, 179/1179/2, 181/1 & 181/2 of Kallapur Village, Naragund Taluk, Gadag District.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Ordinary Sand quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and approval by District Task force committee. The proponent has stated that Notification of C&I department is under process and land conversion has been applied and is under process. The proponent has stated that as per the approved quarry plan there is a level difference of 2 meters within the mining area and the proposed proved quantity of

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79,771.04 Cu.m or 1,37,206 tons can be mined to a quarry pit depth of 4 meters for lease period.

As for as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.23KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.98lakh to take up distribution of nursery plantsat Kallapur village, construction of Rain water harvesting pits in Government higher primary school at Kallapur village & installation of Water purifier to Government higher primary school at Kallapur village.

The committee observed that, as per the Cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 mts from this lease area. The area of these two leases is 11-05 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to the proposal to SEIAA for issue of Environment Clearance subject to submission of the following information, for an average annual production of 45,735 tonnes, considering the proved mineable reserve of 1,37,206 tonsas per the approved quarry plan, the committee estimated the life of the mine as 3 years.

- 1. The proponent to submit C&I Notification to SEIAA
- 2. The proponent to submit land conversion to SEIAA.

The committee also imposed the following conditions

- 1. Adhere to sustainable sand mining guidelines 2016 and enforcement and monitoring guidelines for sand mining 2020 issued by MoEF& CC
- 2. Quarrying should be taken as per quarry plan approved.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent on 05.02.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to a condition that,

- 1. The proponent shall furnish a certificate that there is no sand quarrying operation with in 5 KM of project site.
- 2. The applicant shall not carry out sand mining in water stretch.
- 3. The proponent to submit C&I Notification.
- 4. The land conversion order to be submitted.

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194.1.50. Proposed "Ordinary Sand Mining Project" at Sy.Nos.7/*/1, 7/*/2, 7/*/3 & 7/*/4 of Hulkihal Village, Karatagi Taluk, Koppala District (6-00 Acres) by Sri Sridhar S Sasatti (SEIAA 355 MIN 2020), [SIA/KA/MIN/184968/2020]

Sri. Sridhar S Sasatti has applied for Environmental clearance from SEIAA for quarrying of Ordinary Sand in 6-00Acres, Patta land at Sy. No. 7/*/1, 7/*/2, 7/*/3 & 7/*/4 of Hulkihal Village, Karatagi taluk, Koppal district.

The subject was discussed in the 255th SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Ordinary Sand quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept, land conversion order and approval by District Task force committee. The proponent have stated that Notification of C&I department is under process and land conversion has been applied and is under process. The proponent has stated that as per the approved quarry plan there is a level difference of 1.4 meters within the mining area and the proposed proved quantity of 58,449.0 Cu.m or 99,363 tons can be mined to a quarry pit depth of 3 meters for lease period.

As for as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.33KM connecting lease area to the all weather black topped road. As for as CER is concerned the proponent has stated, that he will earmark Rs. 1.80 lakh to take up distribution of nursery plants at Hulkihal village, construction of Rain water harvesting pits in Government higher primary school at Hulkihal village & establishment of Solar Power Panels in Government higher primary school at Hulkihal village.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to the proposal to SEIAA for issue of Environment Clearance subject to submission of the following information, for an average annual production of 33,121 tonnes, considering the proved mineable reserve of 99,363 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 3 years.

- 1. The proponent to submit C&I Notification to SEIAA
- 2. The proponent to submit land conversion order to SEIAA

The committee also imposed the following conditions

- 1. Adhere to sustainable sand mining guidelines 2016 and enforcement and monitoring guidelines for sand mining 2020 issued by MoEF& CC
- 2. Quarrying should be taken as per quarry plan approved.

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3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC along with the reply submitted by the project proponent on 05.02.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to a condition that,

- 1. The proponent shall furnish a certificate that there is no sand quarrying operation with in 5 KM of project site.
- 2. The applicant shall not carry out sand mining in water stretch.
- 3. The proponent to submit C&I Notification.
- 4. The land conversion order to be submitted.

194.1.51. Proposed "Pink Granite Quarry Project" at Sy.No.44/2 of Jalihuda Village, Kanakagiri Taluk, Koppala District (6-08 Acres) by Sri Basavaraj Amarappa Putti (SEIAA 356 MIN 2020), [SIA/KA/MIN/185711/2020]

Sri. Basavaraj Amarappa Puttihas applied for Environmental clearance from SEIAA for quarrying of Pink Granite in 6-08Acres, Patta land at Sy.No.44/2 of Jalihudavillage, Kanakagiri Taluk, Koppal District

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Pink Granite quarry in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept, land conversion order and approval by District Task Force. The lease has been notified on 17.10.2020 for 30 years. The proponent has stated that as per the approved quarry plan there is a level difference of 12 meters within the mining area and the proposed proved quantity of 3,84,013 cum can be mined to a quarry pit depth of 30 meters for lease period.

As for as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.61KM connecting lease area to the all weather black topped road. As for as CER is concerned the proponent has stated, that he will earmark Rs.3.65 lakh to take up distribution of nursery plants in Jalihuda village, construction of Rain water harvesting pits in Government Lower Primary School at Jalihuda village, establishment of Solar Power Panels in Government Higher Primary School at Jalihuda village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places. The project proponent also agreed to take up nala stabilization and gully plugs / culvurts.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project

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under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 16,684 Cum (Including waste). considering the proved mineable reserve of 3,84,013 cum (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 23 years.

- 1. Fire protection measures to be done since the project site is located adjacent to the forest area as mentioned in the forest NOC.
- 2. Quarrying should be taken as per quarry plan approved.
- 3. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 4. Safe drinking water has to be provided at the quarry site.
- 5. The project proponent to take nala stabilization and gully plugs/culverts in the site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority noted that DCF has communited that the forest area is located at 0.0 meter, adjacent to quarry area. Hence it is not clear regarding the demarcation of the forest area and quarry area, therefore the Authority after discussion decided to defer the subject for further consideration and applicant shall furnish the clarification. After the receipt of the proponent reply the proposal may be brought to the next Authority meeting.

194.1.52. Proposed "Building Stone Quarry Project" at Sy.No.246 of Kattage Village, Honnalli Taluk, Davanagere District (1-39 Acres) by M/s. Revanna Siddeshwara Stone Crusher (SEIAA 357 MIN 2020), [SIA/KA/MIN/180590/2020]

M/S Revanasiddeshwara Stone Crusher Sri Dhanajaya S/o Ramanagouda has applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Sy.No.246 of Kattage Village, Honnalli Taluk, Davanagere District an area of 1-39Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 20.01,2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 07.09.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 06 meters within the mining area and the proposed proved quantity of 3,46,320 tons can be mined to a quarry pit depth of 16 meters.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 350 mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark

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Rs.5.00 Lakhs to take up rejuvenation of Jakkinakoppa Nala (Desilting of nala every year before monsoon) Concrete small tanks -03 numbers in suitable location and supply of water for drinking purpose for animals in summer season).

The committee observed that, as per the Cluster sketch prepared by the DMG there are three leases including this lease within the radius of 500 mts from this lease area. The area of these three leases is 9-29 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 53,872 tonnes, (Including waste). Considering the proved mineable reserve of 3,46,320 Tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 7 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.53. Proposed Building Stone Quarry Project at Sy.No.10(Part) of Ganganahalli Village, Ajjampura Taluk, Chikkamagaluru District (5-00 Acres) By Sri Halappa (SEIAA 272 MIN 2020)

Sri. Hallappa has applied for Environmental clearance from SEIAA for Building Stone Quarry at Sy.No.10(Part) of Ganganahalli Village, Ajjampura Taluk, Chikkamagaluru District of Patta land.

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

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The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The subject was discussed in the SEAC meeting held on 16.12.2020. The Committee noted that this is a new lease involving building stone mining in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 12.12.2018 for 20 years.

The proponent has stated that as per the quarry plan there is a level difference of 6meters within the mining area and the proposed proved quantity of 839496 tonnes can be mined to a quarry pit depth of 20meters for a lease period. As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 2.04KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.00 lakh to take up afforestation, water supply and sanitation works in govt. high school.

The committee observed that as per the extended combined sketch prepared by the DMG there are no other leases within the radius of 500mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The Committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Details of Erosion Control Measures/ Fire protection measures to be submitted.
- 2. Submission of Land Conversion order
- 3. Submission of Cluster Certificate
- 4. A detailed afforestation plan in roadside/ nearby schools/ other civic amenities etc. should be submitted under EMP
- 5. Details of activities to be taken up under CER

The Proponent has submitted replies on 18.01.2021 to all the above-mentioned points. The same was placed before the 255th SEAC meeting held on 20.01.2021. The project proponent proposed to construct check dam to the first order stream passing at a distance of 242 meter on North East side, with locally available boulders with an approximate cost of Rs. 3.00 Lakhs.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 1,67,899 tonnes (Including waste) considering the proved mineable reserve of 8,39,496 Tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years.

1. Quarrying should be taken as per quarry plan approved.

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- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.54. Proposed Pink Granite Quarry Project at Sy.No.8/2 of Kadur Village, Kushtagi Taluk, Koppala District (2.25 Acres) By Sri KalappaSannadurgappaBandi (SEIAA 247 MIN 2020)

Sri Kalappa Sannadurgappa Bandi has applied for Environmental clearance from SEIAA for quarrying of Pink Granite Project at Sy.No.8/2 of Kadur Village, Kushtagi Taluk, Koppala District an area of 2.25 Acres of Patta Land.

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The subject was discussed in the SEAC meeting held on 04.02,2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The subject was discussed in the 253rdSEAC meeting held on 16.12.2020. The Committee noted that this is a new lease involving building stone mining in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 11.06.2020 for 20 years. The proponent has stated that as per the quarry plan there is a level difference of 8 meters within the mining area and taking this into consideration the committee opined that the proposed proved quantity of 85848 Cum can be mined to a quarry pit depth of 18meters for lease period.

The committee observed that as per the extended combined sketch prepared by the DMG there are no other leases within the radius of 500mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

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The committee after discussion observed that the project proponent has not submitted Task force Proceedings and C & I Notification. The committee after discussion decided that the subject may be reconsidered after submission of the above records.

The Proponent has submitted C & I Notification, task force proceedings on 01.01.2021. The same was placed before the 255th SEAC meeting held on 20.01.2021.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an average annual production of 16,699 Cum (Including waste), considering the proved mineable reserve of 85, 848 Cum (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 6 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site.
- 4. The CER activities in terms of specific physical terms should be submitted to SEIAA."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.55. Proposed Building Stone Quarry Project at Sy.No.142/3 of Gananguru Village, Srirangapatna Taluk, Mandya District (1-19 Acres) By M/s. Sanmati Stone Crusher (SEIAA 242 MIN 2020)

M/s. Sanmati Stone Crusher have applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.142/3 of Gananguru Village, Srirangapatna Taluk, Mandya District an area of 1-19 Acres of Patta Land

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The subject was discussed in the SEAC meeting held on 17.12.2020. The Committee noted that this is a new lease involving building stone mining in Government Revenue Land.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 27.01.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 6meters within the mining area and the proposed proved quantity of 2,25,004tonnes can be mined to a quarry pit depth of 20meters for lease period.

The committee observed that the information provided in the Power Point Presentation is different from the application. Further informed the project proponent to submit relevant documents to the committee in advance.

The committee took note of it and decided to reconsider the subject after receipt of the following information:

- 1. Presentation and checklist in accordance with Form 1 and other statutory documents
- 2. Land conversion order
- 3. Details of plantation activities with location details
- 4. Details of activities to be taken up under CER activities

The Proponent have submitted replies on 18.01.2021 to all the above mentioned points. The same was placed before the 255th SEAC meeting held on 20.01.2021. The project proponent has proposed to take up development of lawn and plantation of shade trees (approximately 50 No's), construction of temple in nearby jakkanalli village with an approximate cost of Rs. 2.00 Lakhs.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 15,000 tonnes (Including waste), considering the proved mineable reserve of 2,25,004 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 15 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any

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- Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.56. Proposed Building Stone Quarry Project at Sy.No.176 of Gananguru Village, Srirangapatna Taluk, Mandya District (1-36 Acres) By Sri P.B. Karigowda (SEIAA 251 MIN 2020)
- Sri P.B. Karigowda has applied for Environmental clearance from SEIAA for quarrying of Building Stone Project at Sy.No.176 of Gananguru Village, Srirangapatna Taluk, Mandya District an area of 1-36 Acres of Patta Land.

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The subject was discussed in the SEAC meeting held on 17.12. 2020. The Committee noted that this is a new lease involving building stone mining in Government Revenue Land.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 21.05.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 6meters within the mining area and the proposed proved quantity of 4,16,882tonnes can be mined to a quarry pit depth of 20meters for lease period.

The committee observed that the information provided in the Power Point Presentation is different from the application. Further informed the project proponent to submit relevant documents to the committee in advance.

The committee took note of it and decided to reconsider the subject after receipt of the following information:

- 1. Presentation and checklist in accordance with Form 1 and other statutory documents
- 2. Land conversion order
- 3. Details of plantation activities with location details
- 4. Details of activities to be taken up under CER activities

The Proponent have submitted replies on 18.01.2021 for all the above-mentioned points. The same was placed before the 255th SEAC meeting held on 20.01.2021. The project proponent has proposed to take up development of lawn and plantation of shade trees (approximate 50 No's) at the temple in the nearby Jakkanahalli village with an approximate cost of Rs. 2.00 Lakhs.

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The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 20,002 tonnes (Including waste), considering the proved mineable reserve of 4,16,882 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 20 years, which is equal to lease period.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.57. Proposed Naganapur Limestone Mine quarry Project at Sy.No.27/2 of Naganapur Village, Mudhol Taluk, Bagalkot District (3.126 Ha) (M.L.No.2400) by Sri. Gurunath B Hugar (SEIAA 30 MIN (VIOL) 2018) [SIA/KA/MIN/24121/2018]

Sri. Gurunath B Hugar has applied for Environmental clearance from SEIAA for quarrying of Naganapur Limestone Mine at at Sy.No.27/2 of Naganapur Village, Mudhol Taluk, Bagalkot District an area of 3.126 Ha.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"This proposal was appraised in the 215th meeting held on 21-1-2019. During the appraisal the committee noted that the proposal was earlier listed under violation category. Now the same has been delisted under violation category and listed under non violation category by SEIAA during its meeting on 26th December 2018. Hence the committee appraised the proposal accordingly.

During the appraisal the proponent stated that the quarry is being operated since 2003 based on the mining license issued by Dept., of Mines & Geology. The first mining

plan was got approved in the year 2003 by IBM (Goa) prescribing the quantity to be mined ranging from 2520 TPA. Further the proponent has also obtained mining plan from IBM (Goa) in the year 2005 prescribing the quantity to be mined from 5,000 TPA. As per the approved mining plan of 2010 by IBM, the quantity prescribed was from 30,000 TPA. As per the approved mining plan of 2013 by IBM the quantity prescribed was 50,000 TPA and as per the approved mining plan in 2018 the quantity prescribed is 60,000 TPA.

Against the above prescribed quantities, the proponent has mined quantities ranging from 1,440 TPA to 3444 TPA during 2003 to 2008, during 2008 to 2013 quantities ranging from 1,667to 23,155 TPA and during 2013 to 2017 quantities ranging from 6,900 TPA to 30,000 TPA. During 2017-18 quantity mined is 28,000 TPA. Based on this the proponent has stated that he has not violated as far as the mined quantity is concerned from 2003 onwards and he has stated that he has closed the mining operation from 1st April 2018.

The proponent has continued the mining activity from 2003 to 2010 without prior EC since the mining area is less than 5 hectares. In the year 2010, KSPCB insisted for state EC accordingly the proponent has applied for the same and obtained for 30,000 TPA. This EC is co-terminus with lease period. On this note the proponent has reiterated that he has not violated any law on this count also.

As per the above the total quantity mined is 1,68,692 tons and total reserves is 18,97,324 tons. The proponent has requested for issual of EC for the balance lease period at the rate of 60,000 TPA.

The committee after discussion decided to recommend the proposal to SEIAA for issue of ToRs to conduct the EIA studies along with public hearing.

Accordingly, ToRs was issued on 29.01.2019 and the project proponent submitted the EIA Report on 25.06.2020.

The project proponent and consultant attend the meeting during the meeting held on 07.01.2020. The committee appraised the proposal considering the information provided in the statutory application Form-I, Pre-feasibility Report, EIA Report and clarification/additional information provided during the meeting.

The committee observed that it is an expansion project for lime stone production capacity from 30,000 PPA to 60,000 PPA.

The committee after discussion and deliberation decide to reconsider the project after submission of the following information.

- 1. Certified Audit Report from the competent Authorities
- 2. Compliances with regard to the objections raised during Public Hearing with supporting documents.
- 3. Specific measures with regard to the complaint received from Sri. Lokanna S/o Thimmappa Hugar to address the environmental issues such as vibrations, noise pollution, damage to agricultural crop due to dust pollution etc
- 4. CER activities should be submitted in specific physical terms.

Sumos

The Proponent have submitted replies on 16.01.2021. The same was placed before the 255th SEAC meeting held on 20.01.2021. The project proponent has proposed to construct overhead tank at Govt. Primary School at Naganapur Village, Organizing Health camps in Naganapur Village, Supplying water through water tankers to nearby villages (Thimmapur and Muddapur). Maintenance of Naganpur village Road and planting trees in Govt. School premises at Naganapur. The project proponent also proposed to provide Scholarship to meritorious Students and towards education.

Further, the project proponent has also proposed to take up activities for prevention of dust pollution by controlling measures as under,

- 1. Water spraying will be done on main haul roads and nearby roads.
- 2. Green belt/ Plantation all along the haul roads.
- 3. Conventional wet drilling method to prevent dust
- 4. Use of rock breaker to break over sized boulders in order to reduce dust and noise generation.
- 5. Use of sharp drill bits to reduce generation of dust and noise level
- 6. Transportation vehicles will be covered with tarpaulins.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an average annual production of 54,000 tonnes considering the proved mineable reserve of 9,36,277 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 18 years.

- 1. Mining should be taken as per approved mining plan.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.58. Building Stone Quarry Project at Sy.No.103/4 of Narenur Village, Badami Taluk, Bagalkote Distrit (2-10 Acres) By Sri Murlidar K Kandakur (SEIAA 332 MIN 2020), [SIA/KA/MIN/171259/2020].

Drafted By:

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Sri Murlidar K Kandakur has applied for Environmental clearance from SEIAA for quarrying ofBuilding Stone at at Sy.No.103/4 of Narenur Village, Badami Taluk, BagalkoteDistritin an area of 2-10 Acre of Patta land.

The subject was discussed in the SEAC meeting held on 08.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building Stone mining in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 23.07.2020 for 20 years. The proponent has also stated that as per the approved quarry plan there is a level difference of 3 meters within the mining area and proved quantity of 178720 tonnes can be mined to a quarry pit depth of 11 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 600mtr connecting lease area to all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.3.20 lakh to take up rejuvenation of bhavihalla, watering of plantations in village by providing water tanker which is at a distance of 3.20KM from the project site. The project proponent has also agreed to submit the signed copy of Quarry sections from the Authorized signatory.

The committee observed that, as per the Cluster sketch prepared by the DMG there are 3leases including this lease within the radius of 500mts from this lease area. The total extent of these leases is 6-31 acres. The area of this leases being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with a condition that the proponent should submit signed copy of Quarry sections from the competent authority and additional conditions as given below:

The recommended quantity is for an annual production of 36227tonnes. Considering the proved mineable reserve of 178720tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 05 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. A detailed plan for afforestation in roadside/nearby schools/ other civic amenities etc. should be submitted under EMP
- 4. Details regarding activities to be taken up under CER should be provided
- Safe drinking water has to be provided at the quarry site."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

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- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.59. Proposed Building Stone Quarry Project at Sy.Nos.249 & 250/2 of Kattage Village, Honnalli Taluk, Davanagere District by M/s. Revanna Siddeshwara Stone Crusher (SEIAA 361 MIN 2020) [SIA/KA/MIN/180581/2020]

M/s Revannasiddeshwar Stone Crusher has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.249,250/2of Kattage Village, Honnalli Taluk, Davanagere District in an area of 1-39 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 07.09.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 07 meters within the mining area and the proposed proved quantity of 5,04,504tonnes(Including waste)can be mined to a quarry pit depth of 11 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing mud road to a length of 350meter connecting lease area to the all weather black topped road and the proponent has agreed to develop this road by Asphalting/ metalling to avoid dust menace. As far as CER is concerned the proponent has stated that, he will earmark Rs.6,20,000.00 to take up rejuvenation of Kattage water pond (Desilting of water pond every year before monsoon), plantations in and around water pond and plantations both side of edge of Kattage Nala.

The committee observed that, as per the extended cluster sketch prepared by the DMG there are three leases including this lease within the radius of 500 mts from this lease area. The area of these three leases is 9-29 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 65,520 tonnes (Including

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waste). Considering the proved mineable reserve of 5,04,504 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.60. Proposed Building Stone Quarry Project at Sy.Nos.107/4, 107/6, 107/7 & 107/8 of Kattage Village, Honnalli Taluk, Davanagere District by M/s. Revanna Siddeshwara Stone Crusher (SEIAA 362 MIN 2020) [SIA/KA/MIN/180578/2020]

M/S Revannasiddeshwar Stone Crusher has applied for Environmental clearance from SEIAA for quarrying of Building Stone (M Sand) at Sy.No.107/4,107/6,107/7& 107/8 of Kattage Village, Honnalli Taluk, Davanagere District in an area of 5-10 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The committee noted that this is a new lease involving Building Stone (M Sand) mining in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 07.09.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 09 meters within the mining area and the proposed proved quantity of 15,15,150 tonnes (Including waste) can be mined to a quarry pit depth of 17 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing mud road to a length of 450 meter connecting lease area to the all weather black topped road and the proponent has agreed to develop this road by Asphalting/ metalling to avoid dust menace. As far as CER is concerned the proponent has stated, that he will earmark Rs 19,00,000.00to take up rejuvenation of Madenahalli Nala (Desilting of Nalaevery year before monsoon), plantations on both side of Madenahalli Nala and maintenance of plantations, concrete small tanks (04 numbers) in nearby villages for animals and birds.

The committee observed that, as per the extended cluster sketch prepared by the DMG there are three leases including this lease within the radius of 500 mts from this lease area. The area of these three leases is 9-29 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 2,04,750 tonnes (Including waste). Considering the proved mineable reserve of 15,15,150 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 8 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.61. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District by M/s. Channamallikarjuna Swamy Building Material Suppliers (SEIAA 363 MIN 2020) [SIA/KA/MIN/184535/2020]

M/s. Channamallikarjuna Swamy Buildinghas applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) in Part of Sy.No.17 of Chikkagollahalli Village, DevanahalliTaluk, Bangalore Rural Districtin an area of 2-22Acres in Governmentland.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land. This is a old lease granted during 2011 for mining of Building Stone. Later on this lease has been Notified by C&I department for mining of Ornamental Stone on 07.10. 2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed

on 27.08.2011 and he has carried out mining up to 2012-13 &further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 10 meters within the mining area and the proposed proved quantity of 1,99,151.4 Cum (out of which recovery is 70 % i.e. 1,39,406 Cum, khandas 15% i.e. 29,873 Cum and remaining 15% is Building Stone i.e. 29,873 Cum), which is reflected in approved quarry plan, can be mined to a quarry pit depth of 25 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 630 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.74lakh to take up distribution of nursery plantsat Chikkagollahallivillage, construction of Rain water harvesting pits in Government Higher primary school at Chikkagollahallivillage, Solar Power Panels in Government Higher primary school at Chikkagollahallivillage, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance—for an annual production of quantity of 19,914 Cum (out of which recovery is 70 % i.e. 13,940 Cum, khandas 15% i.e. 2,987 Cum and remaining 15% is Building Stone i.e. 2,987 Cum). Considering the proposed proved quantity of 1,99,151.4 Cum (out of which recovery is 70 % i.e. 1,39,406 Cum, khandas 15% i.e. 29,873 Cum and remaining 15% is Building Stone i.e. 29,873 Cum), the committee estimated the life of the mine as 10years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any

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- Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.62. Proposed Building Stone Quarry Project at Sy.Nos.140/2, 140/6 & 140/7 of Hebbal Village, Davanagere Taluk, Davanagere District Sri K.H. Nagaraja (SEIAA 364 MIN 2020) [SIA/KA/MIN/180105/2020]

Sri. K. H. Nagaraj s/o K Hanumanthappa has applied for Environmental clearance from SEIAA for quarrying of Building Stone (M Sand) at Sy.No.140/2,140/6 &140/7 of Hebbal Village, Davanagere Taluk, Davanagere District in an area of 12.00 Acres of patta land.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building Stone (M Sand) mining in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and he has applied for land conversion order and it is under process. The lease has been notified on 02.09.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 06 meters within the mining area and the proposed proved quantity of 33,34,500 tonnes (Including Waste) can be mined to a quarry pit depth of 18 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 500 mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.27,00,000.00to take uprejuvenation of Kodaganur Kere (Check dam, Desilting of Kodaganur Kereevery year before monsoon), plantations on both side of edge of Madenahalli Nala andmaintenance of plantations, small concrete water tanks (04 numbers) near by villages for animals and Birds.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

With the condition that land conversion will be submitted to SEIAA, the committee after discussion decided to recommend the proposal to SEIAAfor issue of Environment Clearance for an annual average production of 2,87,820 tonnes (Including waste). Considering the proved mineable reserve of 33,34,500 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 12 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

Luna

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 3. The proponent shall submit to Land Conversion order.
- 194.1.63. Proposed Building Stone Quarry Project at Sy.No.99/1 of Shidgnal Village, Ranebennur Taluk, Haveri District by Sri Durgappa K Napuri (SEIAA 365 MIN 2020) [SIA/KA/MIN/180102/2020]

Sri Durgappa K Napuri has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.99/1 of Shidgnal Village, RanebennurTaluk, Haveri District in an area of 1.00 Acres of patta land.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 25.06.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 02 meters within the mining area and the proposed proved quantity of 3,15,789 tonnes (Incuding waste) can be mined to a quarry pit depth of 15meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 700 mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs. 3,00,000.00 to take up rejuvenation of Kere kudi halla (Desilting of Kere kudi halla every year before monsoon).

The committee observed that, as per the Cluster sketch prepared by the DMG there are two leases including this lease within the radius of 500 mts from this lease area. The area of these two leases is 10-04 acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance foran annual production of 31,578 tonnes (Including waste). Considering the proved mineable reserve of 3,15,789 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10years. "

Steman

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.64. Proposed Building Stone Quarry Project at Sy.No.29/5 of Kurki Village, Davanagere Taluk & District an area of 1-00 Acre by Smt. Sujata K (SEIAA 366 MIN 2020) [SIA/KA/MIN/180143/2020]

Smt. Sujatha K W/o A H Kuberappa has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.29/5 of Kurki Village, DavanagereTaluk, Davanagere District an area of 1.00 Acres of patta land.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a new lease involving Building stone mining in Patta Land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and obtaining land conversion orderis under process. The lease has been notified on 03.09.2020 for 20 years. The proponent has stated that as per the approved quarry plan there is a level difference of 12 meters within the mining area and the proposed proved quantity of 1,50,540 tonnes (Including Waste) can be mined to a quarry pit depth of 16 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 250 meter connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.4,00,000.00 to take uprejuvenation of Kurki Water pond (Desilting of Water pond every year before monsoon), plantations on both sides of Davanagere small canal.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with a condition that the proponent to submit the land conversion order to SEIAA for an annual average production of 42,105 tonnes (Including

Sumas

waste). Considering the proved mineable reserve of 1,50,540 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 4 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.65. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.63 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District by Sri N. Ramamurthy (SEIAA 367 MIN 2020) [SIA/KA/MIN/185499/2020]

Sri N. Ramamurthy has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.63 of MayasandraVillage, DevanahalliTaluk, Bangalore Rural District) in an area of 1-00Acres in Governmentland.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land.

This is an old lease granted during 2005 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 06.10,2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed on 07.07.2005 and he has carried out mining up to 2013-14& further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 4 meters within the mining area and the proposed proved quantity of 23,352Cum, (out of which recovery is 70 % i.e. 16,346 Cum, khandas 15% i.e. 3,503 Cum and remaining 15% is Building Stone i.e. 3,503 Cum) which is reflected in approved quarry plan, can be mined to a quarry pit depth of 8 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 0.54KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark

Drafted By:

Lumas

Talliania Talan Rs. 1.82 lakh to take up distribution of nursery plantsat Mayasandra village, construction of Rain water harvesting pits in Government Lower primary school at Mayasandra village, Solar Power Panels in Government Lower primary school at Mayasandra village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 2,336 Cum (out of which recovery is 70 % i.e. 1,635 Cum, khandas 15% i.e. 350 Cum and remaining 15% is Building Stone i.e. 350 Cum). Considering the proposed proved quantity of 23,352 Cum (out of which recovery is 70 % i.e. 16,346 Cum, khandas 15% i.e. 3,503 Cum and remaining 15% is Building Stone i.e. 3,503 Cum), the committee estimated the life of the mine as 10 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.66. Proposed Building Stone Quarry Project at Sy.No.448(P) of Hasuvinakavalu Village, Periyappa Taluk, Mysuru District (1-00 Acre) by Sri Abdul Mallik (SEIAA 368 MIN 2020) [SIA/KA/MIN/185526/2020]

Sri. Abdul Mallik has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.448(P) of HasuvinakavaluVillage, PeriyapatnaTaluk, Mysuru District in an area of 1-00 Acres of Revenue Land.

Sumas

The subject was appraised in the 256^{th} SEAC meeting held on 03.02.2021. The Committee noted that this is an existinglease (QL. No. 59/416) involving Building Stonemining in Government RevenueLand.

"The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. This is an old lease for which the lease was granted on 10.10.2006 for 5 years. The lease deed was extended till 09.10.2021 vide DMG order dated 15.06.2020. The proponent has stated that as per the approved quarry plan there is a level difference of 23meters within the mining area and the proposed proved quantity of 1,72,376 tons can be mined to a quarry pit depth of 25meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 500mtr connecting lease area to the all-weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs. 1.50 Lakhs to construct check dam at a suitable location, to the first order stream, located at a distance of 261m on south side, with locally available boulders.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee observed that the lease deed is expiring on 09.10.2021. The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 9,684 tonnes (Including waste) till the lease period i.e. till 09.10.2021. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance co-terminus with lease period (ie up to 09.10.2021) subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.67. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2582) an area of 0-36 Acre by Sri B.R. Ramamjani (SEIAA 369 MIN 2020) [SIA/KA/MIN/185466/2020]

Drafted By:

Luna

Sri B. R. Ramanjanihas applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.17 of ChikkagollahalliVillage, DevanahalliTaluk, Bangalore RuralDistrict, in an area of 0-36Acres in Governmentland

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land.

This is an old lease granted during 2007 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 06.10.2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed on 06.11.2007 and he has carried out mining up to 2013-14& further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 9 meters within the mining area and the proposed proved quantity of 23,728 Cum, (out of which recovery is 70 % i.e. 16,610 Cum, khandas 15% i.e. 3,559 Cum and remaining 15% is Building Stone i.e. 3,559Cum), which is reflected in approved quarry plan, can be mined to a quarry pit depth of 10 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 760 meter connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.82lakh to take up distribution of nursery plantsat Chikkagollahalli village, Construction of Rain water harvesting pits in Government Higher primary school at Chikkagollahalli village, Solar Power Panels in Government Higher primary school at Chikkagollahalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places. The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 2,373 Cum (out of which recovery is 70 % i.e. 1,661 Cum, khandas 15% i.e. 356 Cum and remaining 15% is Building Stone i.e. 356 Cum. Considering the proposed proved quantity of 23,728 Cum

(out of which recovery is 70 % i.e. 16,610 Cum, khandas 15% i.e. 3,559 Cum and remaining 15% is Building Stone i.e. 3,559 Cum), the committee estimated the life of the mine as 10 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.68. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.63 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2658) an area of 1-00 Acre by Sri B.S. Mahesh & Smt. Saraswathamma (SEIAA 370 MIN 2020) [SIA/KA/MIN/185499/2020

Sri B.S Mahesh & Smt. Saraswathamma has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.17 of Chikkagollahalli Village, DevanahalliTaluk, Bangalore Rural District, in an area of 1-32Acres in Government land.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land. This is an old lease granted during 2011 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 06.10.2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed on 20.09.2011 and he has carried out mining up to 2014-15& further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 7 meters within the mining area and the proposed proved quantity of 96,035 Cum, (out of which recovery is 70 % i.e. 67,224 Cum, khandas 15% i.e. 14,405 Cum and remaining 15% is Building Stone i.e. 14,405 Cum), which is reflected in approved quarry plan, can be mined to a quarry pit depth of 20 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 750 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will

Gumas

earmark Rs. 1.82lakh to take up distribution of nursery plantsat Chikkagollahalli village, construction of Rain water harvesting pits in Government Higher primary school at Chikkagollahalli village, Solar Power Panels in Government Higher primary school at Chikkagollahalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 9,603 Cum (out of which recovery is 70 % i.e. 6,722 Cum, khandas 15% i.e. 1,441 Cum and remaining 15% is Building Stone i.e. 1,441 Cum. Considering the proposed proved quantity of 96,035 Cum out of which recovery is 70 % i.e. 67,224 Cum, khandas 15% i.e. 14,405 Cum and remaining 15% is Building Stone i.e. 14,405 Cum), the committee estimated the life of the mine as 10 years.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.69. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2600) an area of 0-30 Acre by Sri B.S. Guruprasad (SEIAA 371 MIN 2020) [SIA/KA/MIN/185276/2020]
- Sri. B. S. Guruprasad has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District, in an area of 0-30 Acres in Governmentland

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land.

This is an old lease granted during 2009 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 06.10.2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed on 30.09.2009 and he has carried out mining up to 2013-14 & further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 8 meters within the mining area and the proposed proved quantity of 18,654 Cum, (out of which recovery is 70 % i.e. 13,058 Cum, khandas 15% i.e. 2,798 Cum and remaining 15% is Building Stone i.e. 2,798 Cum), which is reflected in approved quarry plan, can be mined to a quarry pit depth of 8 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 670 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.76lakh to take up distribution of nursery plantsat Chikkagollahallivillage, construction of Rain water harvesting pits in Government Higher primary school at Chikkagollahallivillage, Solar Power Panels in Government Higher primary school at Chikkagollahallivillage, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 1,866 Cum (out of which recovery is 70 % i.e. 1,306 Cum, khandas 15% i.e. 280 Cum and remaining 15% is Building Stone i.e. 280 Cum. Considering the proposed proved quantity of 18,654 Cum out of which recovery is 70 % i.e. 13,058 Cum, khandas 15% i.e. 2,798 Cum and remaining 15% is Building Stone i.e. 2,798 Cum), the committee estimated the life of the mine as 10 years".

The Authority perused the proposal and took note of the recommendation of SEAC.

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The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.70. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2579) an area of 1-00 Acre by M/s. K. B. S. Stone Suppliers (SEIAA 372 MIN 2020) [SIA/KA/MIN/185521/2020]

M/s. K. B. S. Stone Suppliers has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.40 of MayasandraVillage, Devanahalli Taluk, Bangalore Rural District, in an area of 1-00Acres in Government land

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land.

This is an old lease granted during 2012 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 06.10.2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed with effect from 14.11.2012and he has carried out mining up to 2013-14& further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 10 meters within the mining area and the proposed proved quantity of 53,960 Cum, out of which recovery is 70 % i.e. 37,772Cum, khandas 15% i.e. 8,094 Cum and remaining 15% is Building Stone i.e. 8,094Cum which is reflected in approved quarry plan, can be mined to a quarry pit depth of 10 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 540 meter connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs. 1.94lakh to take up distribution of nursery plantsat Mayasandra village, construction of Rain water harvesting pits in Government Lower primary school at

Sumas

Mayasandra village, Solar Power Panels in Government Lower primary school at Mayasandra village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 5,396 Cum out of which recovery is 70 % i.e. 3,777 Cum, khandas 15% i.e. 809 Cum and remaining 15% is Building Stone i.e. 809 Cum. Considering the proposed proved quantity of 53,960 Cum out of which recovery is 70 % i.e. 37,772 Cum, khandas 15% i.e. 8,094 Cum and remaining 15% is Building Stone i.e. 8,094 Cum, the committee estimated the life of the mine as 10 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.71. Proposed Building Stone Quarry Project at Sy.No.508/2 of Nitte Village, Karkala Taluk, Udupi District by Sri Ashok Bhandary (SEIAA 373 MIN 2020) [SIA/KA/MIN/185577/2020]

Sri. Ashok Bhandary has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.508/2of NitteVillage, KarkalaTaluk, Udupi District an area of 1.00 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

Sumos

"The Committee noted that this is anewlease involving Building Stonemining in pattaland. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 23.10.2018 for 20years. The proponent has stated that as per the approved quarry plan there is a level difference of 16meters within the mining area and the proposed proved quantity of 1,43,845 tonnes (Including Waste) can be mined to a quarry pit depth of 18meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 265mtr connecting lease area to the all-weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs. 1.50 Lakhs to takeup 300 No. of additional plantation along Nakre-Karkal village road at a distance of 256m on NE side of the quarry.

The committee observed that, as per the Cluster sketch prepared by the DMG there are six leases including this lease with the 500 meter radious from this lease area out of which four leases were exempted from cluster effect due to the fact that either the leases were granter prior to 09.09.2013 or ECs were issued prior to 15.01.2016 and the total area of the remaining two leases is 2.5 Acres, which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 15,060 tonnes(Including waste). Considering the proved mineable reserve of 1,43,845 tonnes(Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 10 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.72. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.17 of Chikkagollahalli Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2556 & 2557) an area of 2-00 Acres by Sri G.N. Raju (SEIAA 374 MIN 2020) [SIA/KA/MIN/185444/2020]
- Sri. G. N. Raju has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.17 of Chikkagollahalli Village, DevanahalliTaluk, Bangalore RuralDistrict in an area of 2-00 Acres in Government land.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land.

This is an old lease granted during 2008 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 07.10.2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed on 15.06.2008 and he has carried out mining up to 2013-14& further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 7 meters within the mining area and the proposed proved quantity of 87,920 Cum, (out of which recovery is 70 % i.e. 61,544Cum, khandas 15% i.e. 13,188 Cum and remaining 15% is Building Stone i. e13,188 Cum) which is reflected in approved quarry plan, can be mined to a quarry pit depth of 20meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 730 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.36lakh to take up distribution of nursery plantsat Chikkagollahallivillage, construction of Rain water harvesting pits in Government Higher primary school at Chikkagollahallivillage, Solar Power Panels in Government Higher primary school at Chikkagollahallivillage, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 8,791 Cum out of which recovery is 70 % i.e. 6,154 Cum, khandas 15% i.e. 1,319 Cum and remaining 15% is Building Stone i.e. 1,319 Cum. Considering the proposed proved quantity of 87,920 Cum out of which recovery is 70 % i.e. 61,544 Cum, khandas 15% i.e. 13,188 Cum and remaining 15% is Building Stone i.e. 13,188 Cum,the committee estimated the life of the mine as 10 years. "

Lunes

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.73. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2613) an area of 1-00 Acre by Sri K.N. Ramesh Babu (SEIAA 375 MIN 2020) [SIA/KA/MIN/185421/2020]

Sri. K. N Ramesh Babu has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.40 of MayasandraVillage, DevanahalliTaluk, Bangalore RuralDistrict.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving mining of Ornamental Stone (Grey Granite) in Government land.

This is an old lease granted during 2010 for mining of Building Stone. Later this lease has been Notified by C&I department for mining of Ornamental Stone on 06.10.2020. The proponent has stated that he has obtained NOC from Forest Department and Revenue Department. The lease deed has been executed on 17.08.2010 and he has carried out mining up to 2013-14& further no mining activity has been carried out and the same has been reflected in the audit report certified by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 10 meters within the mining area and the proposed proved quantity of 33,960 Cum, (out of which recovery is 70 % i.e. 23,772Cum, khandas 15% i.e. 5,094 Cum and remaining 15% is Building Stone i.e. 5,094 Cum), which is reflected in approved quarry plan, can be mined to a quarry pit depth of 17meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 210 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs. 1.84lakh to take up distribution of nursery plantsat Mayasandravillage, construction of Rain water harvesting pits in Government Lower primary school at

Drafted By:

Sumos

Mayasandravillage, Solar Power Panels in Government Lower primary school at Mayasandravillage, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent has also stated that he will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all these lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 3,396 Cum (out of which recovery is 70 % i.e. 2,377 Cum, khandas 15% i.e. 509 Cum and remaining 15% is Building Stone i.e. 509 Cum). Considering the proposed proved quantity of 33,960 Cum (out of which recovery is 70 % i.e. 23,772 Cum, khandas 15% i.e. 5,094 Cum and remaining 15% is Building Stone i.e. 5,094Cum), the committee estimated the life of the mine as 10 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.74. Proposed Ornamental Stone & Building Stone Quarry Project at Sy.No.40 of Mayasandra Village, Devanahalli Taluk, Bangalore Rural District (Q.L.No.2612) an area of 0-20 Acre by Sri M. Venkatesh (SEIAA 376 MIN 2020) [SIA/KA/MIN/185342/2020]

Sri. M. Venkatesh has applied for Environmental clearance from SEIAA for quarrying of Ornamental Stone (Grey Granite) at Part of Sy.No.40 of MayasandraVillage, Devanahalli Taluk, Bangalore Rural District, in an area of 1-00Acres in Government land.

Guena

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that it is an existing lease to extract Ornamental Stone (Grey Granite) in Government land.

It is an old lease granted during 2010 for mining of Building Stone. Later the lease was Notified by C&I department for mining of Ornamental Stone on 06.10.2020. The proponent has obtained NOC from Forest Department and Revenue Department. The lease deed was executed on 17.08.2010 and proponent did mine up to 2013-14. As per audit report no mining activity has been carried out since then. The proposed proved quantity of 7,607 Cum, (recovery is 70 % i.e. 5,326Cum, khandas 15% i.e. 1,141 Cum and remaining 15% is Building Stone i.e. 1,141 Cum), which is reflected in the approved quarry plan, can be mined to a quarry pit depth of 5meters for a lease period of 10 years.

The proponent has stated that, there is an existing cart track approach road to a length of 240 meter connecting lease area to anall weather black topped road. Proponent informed about earmarking Rs. 1.70 lakh to take up distribution of nursery plants at Mayasandra village, construction of Rain water harvesting pits at Mayasandra village and Solar Power Panels both in Government Lower primary school at Mayasandra village. Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places will be carried out.

The proponent will submit afforestation plan to plant the trees wherever the vacant lands available.

The proponent claimed exemption from cluster effect since lease was granted prior to 09.09.2013. The extent of the lease is less than the threshold limit of 5 Ha, the committee decided to categorize the project under B2 category as per EIA Notification 2006. However, within 500 meters from this lease area there are other 9 leases and proponent has submitted cluster EMP signed by all the lease owners and agreed to implement measures proposed in the cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 761 Cum (out of which recovery is 70 % i.e. 533 Cum, khandas 15% i.e. 114 Cum and remaining 15% is Building Stone i.e. 114 Cum). Considering the proposed proved quantity of 7,607 Cum (out of which recovery is 70 % i.e. 5,326 Cum, khandas 15% i.e. 1141 Cum and remaining 15% is Building Stone i.e. 1141Cum), the committee estimated the life of the mine as 10 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from

- the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.75. Proposed Ornamental Stone Quarry Project at Sy.No.116 of Gollahalli Village, Chikkaballapura Taluk & District an area of 1-20 Acres Sri H.V. Chikkagariga Reddy (SEIAA 377 MIN 2020) [SIA/KA/MIN/185776/2020]

Sri H V Chikkagariga Reddyhas applied for Modification and Expansion of Environmental clearance from SEIAA for quarrying of Ornamental Granite in 1-20Acres, Government Revenue land at Sy.No.116 of Gollahalli Village, Chikkaballapura Taluk, Chikkaballapura District.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving Ornamental Granitein Government Revenueland.

The proponent has stated that he has obtained NOC from Forest and Revenue Department. The lease deed has been executed on 21-05-2004. Earlier EC was granted on 07.09.2019 and no mining activity has been carried out till date from the date of issue of EC as reflected in the Audit report certified by DMG. Now this proposal is for modification of this EC with change in production plan by modifying the quarry plan. The proponent has stated that as per the approved quarry plan there is a level difference of 40 meters within the mining area and the proposed proved quantity of 1,27,815 Cum, (out of which recovery is 40 % i.e. 51,126Cum, Building Stone 50% i.e. 63,907 Cum and remaining 10% is inter caleted waste i.e. 12,781 Cum) which is reflected in approved quarry plan, can be mined to a quarry pit depth of 15 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 1.61 KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.74 lakh to take up distribution of nursery plants at Gollahallivillage, construction of Rain water harvesting pits in Government Higher primary school at Gollahalli village, Solar Power Panels in Government Higher primary school at Gollahalli village, for Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, the proponent

Lumos

has stated that this lease area is part of the Guvvalakanahalli quarry lease owners and lorry owner's association and proponent has submitted cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of8,750Cum (Recovery- 3,500 Cum, Building Stone - 4,375 Cum and waste-2,328 Cum.) Considering the proposed proved quantity of 1,27,815 Cum (out of which recovery is 40 % i.e. 51,126 Cum, Building Stone 50% i.e. 63,907 Cum) and remaining 10% is intercaleted waste i.e. 12,781Cum,the committee estimated the life of the mine as 15 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.76. Proposed Building Stone Quarry Project at Sy.No.167 of Sulthanpur Village, Srirangapatna Taluk, Mandya District by Sri K.M. Vidyasagar (SEIAA 378 MIN 2020) [SIA/KA/MIN/184320/2020]

Sri. K.M. Vidyasagar has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.167 of Siddapura Village, SrirangapatnaTaluk & Mandya District an area of 1-00 Acres of Patta Land.

The subject was discussed in the SEAC meeting held on 04,02,2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is anewleaseinvolving Building Stonemining in PattaLand.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 14.07.2020 for 20years. The proponent has stated that as per the approved quarry plan there is a level difference of 08meters within the mining area and the proposed proved quantity of 2,15,657 tonnes can be mined to a quarry pit depth of 20meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 412mtr connecting lease area to the all-weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.

Luma

1.50 Lakhs to take up 300 No. of additional plantation along quarry location to Bangalore-Mysore Highway village road at a distance of 256m on West side of the quarry.

The committee observed that, as per the Cluster sketch prepared by the DMG there are 18 leases including this lease within the radius of 500 mts from this lease area. Out of which 13 leases were exempted from cluster effect in view of the fact that the leases were granted prior to 09.09.2013 and the total area of the remaining 5 leases including this lease is 7-36 Acres, which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. As per the forest NOC Certified by DCF, Gendehosahalli Bird Sanctuary is at a distance of 9.96 KM from the project site, for which the proponent has stated that he has stated that he has submitted a request letter to Chief Wild Life Warden for issue of map duly authenticated by the Chief Wild Life Warden along with recommendation or Comments thereon.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 20,202tonnes (Including waste). Considering the proved mineable reserve of 2,15,657 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.77. Proposed Ornamental Granite Quarry Project at Sy.No.116 of Gollahally Village & Sy.No.145 of Guvvulakanahalli Village, Chikkaballapura Taluk & District by Sri H.V. Chikkagariga Reddy (SEIAA 379 MIN 2020) [SIA/KA/MIN/185798/2020]

Sri H V Chikkagariga Reddy has applied for Expansion of Environmental clearance from SEIAA for quarrying of Ornamental Granite Quarryin 3-00 Acres, Government Revenueland at Sy No. 116 Gollahallivillage &Sy No.145 Guvvulakanahalli village, Chikkaballapura Taluk & District.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

Luna

"The Committee noted that this is an existing lease involving Ornamental Granitein Government Revenueland.

The proponent has stated that he has obtained NOC from Forest and Revenue Department. The lease deed has been executed on 01.04.2002. Earlier EC was granted on 07.09.2019 and no mining activity has been carried out till date from the date of issue of EC as reflected in the Audit report certified by DMG. Now this proposal is for modification of this EC with change in production plan by modifying the quarry plan. The proponent has stated that as per the approved quarry plan there is a level difference of 36 meters within the mining area and the proposed proved quantity of 2,27,499 Cum, (out of which recovery is 40 % i.e. 91,000 Cum, Building Stone 50% i.e. 1,13,750 Cum and remaining 10% is intercaleted waste i.e. 22,750 Cum) which is reflected in approved quarry plan, can be mined to a quarry pit depth of 15 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 1.63 KM connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.26 lakh to take up distribution of nursery plants at Guvvulakanahalli village, construction of Rain water harvesting pits in Government Higher primary school at Gullahalli village, Solar Power Panels in Government Lower primary school at Guvvulakanahalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, the proponent has stated that this lease area is part of the Guvvalakanahalli quarry lease owners and lorry owner's association and proponent has submitted cluster EMP.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 18,750 Cum (out of which recovery is 40 % i.e. 7,500 Cum, Building Stone 50% i.e. 9,375 Cum and remaining 10% is i.e. 1,875 Cum). Considering the proposed proved quantity of 2,27,499 Cum (out of which recovery is 40 % i.e. 91,000 Cum, Building Stone 50% i.e. 1,13,750, Cum and remaining 10% is intercaleted waste i.e. 22,750 Cum), the committee estimated the life of the mine as 13 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any

Sumas

- Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.78. Proposed Building Stone Quarry Project at Sy.No.23/1 of Sangapur Village, Gangavathi Taluk, Koppal District an area of 1-00 Acre by Sri Kasim Sab (SEIAA 381 MIN 2020) [SIA/KA/MIN/182610/2020]

Sri. Kasim Sab has applied for Environmental clearance from SEIAA for quarrying of Building Stone in 1-00Acres, Patta land at Sy.No.23/1 of Sangapur village Gangavathi Taluk, Koppal District.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is a fresh application involving Building Stone in patta land.

The proponent has stated that he has obtained NOC from Forest and Revenue Department. Notification has been issued on 14.08.2015. The proponent has stated that as per the approved quarry plan there is a level difference of 34.0 meters within the mining area and the proposed proved quantity of 34,077 tonnes can be mined to a quarry pit depth of 5 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 260 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.1.00lakh to take up distribution of nursery plants at Sangapurvillage, construction of Rain water harvesting pits in Government Lower primary school at Sangapurvillage, Solar Power Panels in Government Lowerprimary school at Sangapurvillage, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual production of 3,299tonnes (Including waste). Considering the proved mineable reserve of 34,077 tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 11 years."

Dumai

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority noted that DCF has communited that the forest area is located at 0.0 meter, adjacent to quarry area. Hence it is not clear regarding the demarcation of the forest area and quarry area, therefore the Authority after discussion decided to defer the subject for further consideration and applicant shall furnish the clarification. After the receipt of the proponent reply the proposal may be brought to the next Authority meeting.

194.1.79. Proposed Grey Granite Quarry Project at Sy.No.31 of Surappanahalli Village, Chintamani Taluk, Chikkaballapura District (Q.L.No.828) an area of 2-00 Acres by M/s. Archean Granites Pvt. Ltd (SEIAA 383 MIN 2020) [SIA/KA/MIN/186140/2020]

M/s. Archean Granites Private Ltd., has applied for Environmental clearance from SEIAA for quarrying of Grey Granite Quarryin 2-00Acres, Government Revenueland at Sy No. 31 ofSurappanahalli village, ChintamaniTaluk, Chikkabalapur District, Karnataka.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving Grey Granitein Government Revenueland.

The proponent has stated that he has obtained NOC from Forest and Revenue Department. The lease deed has been executed on 16-11-2009 and he has carried out mining in the year2012-13 and the same has been reflected in the audit report prepared by DMG. The proponent has stated that as per the approved quarry plan there is a level difference of 12 meters within the mining area and the proposed proved quantity of 92,644 Cum, (out of which recovery is30 % i.e. 27,793Cum and 70% of Rejects (to be used as Building Stone) i.e. 64,851Cum) which is reflected in approved quarry plan, can be mined to a quarry pit depth of 15 meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 410 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.56 lakh to take up distribution of nursery plants at Surappanahalli village, construction of Rain water harvesting pits in Government Lower primary school at Surappanahallivillage, Solar Power Panels in Government Lower primary school at Surappanahalli village, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The proponent claimed exemption from cluster effect in view of the fact that this lease is granted prior to 09.09.2013. The area of this lease being less than the threshold limit

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of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of8,333 Cum (out of which recovery is 30 % i.e. 2,550 Cum and 70% of Rejects (used as Building Stone)i.e. 5,833 Cum.) Considering the proposed proved quantity of 92,644 Cum (out of which recovery is 30 % i.e. 27,793 Cum and 70% of Rejects (to be used as Building Stone) i.e. 64,851 Cum,) the committee estimated the life of the mine as12 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.80. Proposed Sand Mining Project Block-2 at Sy.No.160 & 84 of Harihalli Village, Alur Taluk, Hassan District (9-00 Acres) by Sri Mahendra H.K. (SEIAA 91 MIN 2020) [SIA/KA/MIN/144215/2020]

Sri. Mahendra H.K has applied for Environmental clearance from SEIAA for quarrying of "Harihalli Sand Mining Block-02" Block No. OSB -08 in Hemavathi River bed in 9-00Acres, Government Revenue Landadjacent toSy.No.160 & 84 of Harihalli Village, Alur Taluk, Hassan District.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proponent was invited for the 246th meeting held on 30-06-2020 to provide required clarification. The proponent remained absent without intimation.

The committee after discussion decided to provide one more opportunity to proponent with intimation for appraisal of the project based on merit and deferred the appraisal of the project proposal. The Committee noted that this is a Fresh lease involving Sand Mining in Government Revenue Land.

The committee observed that the lease has been approved by District Sand Monitoring committee and Letter of intent issued on 26.09.2019. The proponent stated thatas

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per the quarry plan, the area is flat land and the proposed proved quantity of 10,908 Cum or 18,543 tonnes can be mined safely and scientifically to a quarry pit depth of 0.5 meter for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 1.08KM connecting lease area to the all weather black topped road. The proponent has stated that, he will earmark Rs.1.00 Lakh to take up distribution of nursery plants at Harihalli village, construction of Rain water harvesting pits in Government Higher primary school at Harihallivillage, Solar Power Panels in Government High school at Harihallivillage, Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of 9,239.41 Cum or 15,707 tonnes for plan period of 5 Years after replenishment.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.81. Proposed Building Stone Quarry Project at Sy.Nos.26/9 & 26/10 of Sulthanpur Village, Koppal Taluk & District (2-00 Acres) By Sri A. Honnurappa (SEIAA 252 MIN 2020)

Sri A. Honnurappa has applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.Nos.26/9 & 26/10 of Sulthanpur Village, Koppal Taluk & District an area of 2-00 Acres of patta land.

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The subject was discussed in the 253rdSEAC meeting held on 17.12,2020. The Committee noted that this is a new lease involving building stone mining in patta land.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 30.05.2020 for 20 years. The proponent has stated that as per quarry plan there is a level difference of 4.1 meters within the mining area and the proposed proved quantity of 1,72,341tonnes can be mined to a quarry pit depth of 24meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 1.43Km connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.50 lakh.

The committee observed that as per the extended combined sketch prepared by the DMG there are 05 leases including this lease and the extended sketch is not forthcoming to categorize the project.

The committee after discussion decided to reconsider the proposalafter submission of the following documents.

- 1. Submission of Extended Cluster Certificate from the competent Authority.
- 2. Justification for type of road shown in the map.

The proponent submitted replies vide letter dated 16.01.2021.

The replies submitted by the proponent were placed before the 256th SEAC meeting held on 04.02.2021 for reconsideration.

As per the Extended Cluster sketch prepared by the DMG there are 5 leases including this lease with in the radius of 500mts from this lease area. The total area of all these leases is 12-05 Acres and which being less than the threshold limit of 5 Ha, the committee categorized this project under B2 Category as per EIA Notification, 2006.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 34,468 tonnes (Including waste). Considering the proved mineable reserve of 1,72,341tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 5 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild

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Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).

- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.82. Proposed Pink Granite Quarry Project" at Sy.No.177/5 of Hulageri Village, Kushtagi Taluk, Koppal District (5-00 Acres) by Smt. Shivaleela V Kulakarni (SEIAA 353 MIN 2020), [SIA/KA/MIN/184919/2020]

Smt. Shivaleela V Kulakarni has applied for Environmental clearance from SEIAA for quarrying of Pink Granite in 5-00Acres, Patta land at Sy.No.177/5 of HoolgeriVillage, Kushtagi Taluk, Koppal District.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The subject was appraised in the 255th SEAC meeting held on 20th January 2021 and observed about difference in land area in NOCs certified by Forest Authorities, Revenue Authorities and in the Notification. The committee also suggested to submit the coordinates of the project site on village map and overlaid on satellite imagery. The proponent agreed to submit clarification and the co-ordinates of project site. Hence the committee deffered the project proposed.

The proponent and consultant attended the meeting and submitted the clarification and corrected sketch, village map. Proponent has clarified that earlier, the area applied was for 5-21 Acres, later the officials of DMG found that seasonal nala was flowing along the North boundary of the applied lease area and joint inspection sketch was issued without considering 50 meters buffer from this nala. Hence the DMG Koppala after considering buffer zone have issued a sketch reducing area from 5-21 Acres to 5-00 Acres.

The proponent informed about NOC obtained from Forest and revenue department and land conversion order. The lease was notified on 10.12.2020 by C&I department for 30 years. As per the approved quarry plan proved quantity is 4,34,438 Cum, (out of which recovery is 40 % i.e. 1,73,775 Cum and 60 % of waste used to be Building Stone i.e. 2,60,663 Cum) and it can be mined to a quarry pit depth of 23 meters for a lease period of 30 years.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 55 mts connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.4.27 lakh to take up distribution of nursery plantsat Hulageri village, to construct Rain water harvesting pits in Government Lower Primary School at Hulageri village, to establish

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Solar Power Panelsin Government Higher Primary school at Hulageri village, for Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages & conducting Health camp in nearby community places.

The committee observed that, as per the Cluster sketch prepared by the DMG there are six leases including this lease within the radius of 500 mts from this lease area. Out of which three leases were exempted from cluster effect in view of the fact ECs were issued prior to 15.01.2016. The area of the remaining 3 leases including this lease is 9-03 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual production of quantity of 30,000 Cum (out of which recovery is 40 % i.e. 12,000 Cum and 60% of waste used as Building Stone i.e. 18,000 Cum.) Considering the proposed proved quantity of 4,34,438 Cum,(out of which recovery is 40 % i.e. 1,73,775 Cum and 60 % of Waste used as Building Stone i.e. 2,60,663 Cum)the committee estimated the life of the mine as 15 years. "

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.83. ProposedBuilding Stone Quarry at Part of Sy No.1 in Yereborekaval Village & Sy. No. 20 in Goolenahalli VillageHassan Taluk, Hassan District, Karnataka. (8-00Acres) by M/s. Rajkamal Builders Pvt. Ltd. (SEIAA 54 MIN 2021) [SIA/KA/MIN/196018/2021]

M/s. Rajkamal Builders Pvt. Ltd. has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Part of Sy No.1 in Yereborekaval Village & Sy. No. 20 in Goolenahalli Village, Hassan Taluk, Hassan District, Karnataka in an area of 8-00 Acres in Government land.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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"This project is taken as an additional agenda because this project is linked with Govt. Work. The subject was appraised in the 256thSEAC meeting held on 04.02.2021. The Committee noted that this is fresh lease involving Building Stone mining in Government land. This lease has been Notified by C&I department on 18.01.2021, wherein it is mentioned that the building stone mined from this lease is utilized for improvement of NH-75 Hassan-Maranahalli, Section road.

The SEAC noted the complaint from K R Manjegowda, Hassan stating that in Sy No.1 in Yereborekaval Village & Sy. No. 20 in Goolenahalli Village Hassan Taluk, Hassan District and no Environmental Clearance to be granted due to various factors mentioned in his letter. The proponent informed about taking cognizance of the same complaint by Revenue Authorities and DMG subsequently issue of Notification by C&I department. The committee after discussion decided to continue with the appraisal of the project proposal.

The proponent has stated that he has obtained NOC from Forest and Revenue Departments and approved by the District Task Force. Notification has been issued by C&I Dept. on 18.01. 2021. The proponent has stated that as per the approved quarry plan there is a level difference of 26 meters within the mining area and the proposed proved quantity of 17,95,220 Tonnes can be mined to a quarry pit depth of 22 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 500 meters connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.3.14lakhs for construction of Rain water harvesting pits in Government Lower primary school at Yereborekavalvillage and Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages.

The committee observed that, as per the Cluster sketch prepared by the DMG there are 8 leasesincluding this lease within the radius of 500 mts from this lease area. Out of which 7 leases were exempted from cluster effect in view of the fact that either the ECs were issued prior to 15.01.2016 or lease granted prior to 09.09.2013. The area of the lease under consideration is 8 -00 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance for an annual average production of 1,21,052 tonnes, (Including waste). Considering the proved mineable reserve of 17,95,220 Tonnes (Including waste) as per the approved quarry plan, the committee estimated the life of the mine as 15 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild

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Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/migratory corridor).

- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.1.84. Proposed Building Stone quarry project at Sy No. Part of Sy Nos. 113, 114, 115, 116, 117 & 118 Ragibommanahalli village, Chennarayapatna Taluk, Hassan District, Karnataka by M/s. PMPL-SRC Infra Developers Pvt. Ltd. (JV) (SEIAA 58 MIN 2021) [SIA/KA/MIN/196126/2021]

M/s. PMPL-SRC Infra Developers Pvt. Ltd. (JV)has applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry in 7-06Acres, Pattaland in Part of Sy Nos. 113, 114, 115, 116, 117 & 118 Ragibommanahalli village, Chennarayapatna Taluk, Hassan District, Karnataka.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"This project is taken as an additional agenda because this project is linked with Govt. Work. The subject was appraised in the 256th SEAC meeting held on 04.02.2021. The Committee noted that this is fresh lease involving Building Stone mining in Government land. This lease has been notified on 27.01.2021. The proponent has stated that he will utilize the building stone mined from this lease for upgradation of NH-48 Channarayapatna-Hassan Section Road.

The proponent has stated that he has obtained NOC from Forest and Revenue Departments. The proponent has stated that as per the approved quarry plan there is a level difference of 9 meters within the mining area and the proposed proved quantity of 17,53,067 Tonnes (Including Waste) can be mined to a quarry pit depth of 45 meters for lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 400 meter connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.3.98lakh to construct Rain water harvesting pits in Government Lower primary school at Yereborekavalvillage and for Avenue plantation on either side of the approach road near Quarry site & Repair of road with drainages and Solar Power Panels in GLPS school at Ragibommanahalli Village.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500 mts from this lease area. The lease under consideration is 7-06 Acres and which being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

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The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the following conditions for an annual average production of 5,26,316 tonnes, (Including waste). Considering the proved mineable reserve of 17,53,067 Tonnes (Including Waste), as per the approved quarry plan, the committee estimated the life of the mine as 4 years."

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.

194.2. Recommended by SEAC for issue of TOR

Industrial Projects:

194.2.1. Proposed "Expansion of Sugar Unit Capacity from 10,000 TCD to 15,000 TCD Project" at Sy.Nos.143, 144, 145, 146, 147, 148, 149, 150 & 151 of Mygur Village and Sy.Nos.123 to 239 of Hipparagi Village, Jamakhandi Taluk, Bagalkote District by M/s. Shri. Sai. Priya Sugars Ltd. (SEIAA 71 IND 2020), [SIA/KA/IND2/59104/2020]

It is a proposal seeking Environmental Clearance for Proposed "Expansion of Sugar Unit Capacity from 10,000 TCD to 15,000 TCD Project" at Sy.Nos.143, 144, 145, 146, 147, 148, 149, 150 & 151 of Mygur Village and Sy.Nos.123 to 239 of Hipparagi Village, Jamakhandi Taluk, Bagalkote District by M/s. Shri Sai Priya Sugars Ltd.

The total plot area of existing project is 166 Acres 36 Guntas (Sugar unit is 148 Acres 14.4 Guntas and Distillery unit is 18 Acres 21.6 Guntas). The estimated cost of the proposed project is Rs. Rs.550 Crores

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The proponent and Environmental Consultant

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attended the 255th SEAC meeting held on 19.01.2021 to provide required clarification and additional information. The Project proponent briefed about the project and explained that ash produced during the process will be given to farmers free of cost.

The committee appraised the proposal considering the Statutory Application Form -I, Prefeasibility report, proposed ToRs and additional information provided during the meeting.

The committee appraised the proposal as B1 and decided to recommend the proposal to SEIAA for issue of standard ToRs to conduct the EIA studies in accordance with the EIA Notification, 2006 and relevant guidelines. The committee also prescribed the following additional ToRs.

- 1) Explore the possibility of composting of press mud before giving to farmers may be worked out
- 2) Ash management plan to be worked out
- 3) Odour mitigation measures to be worked out
- 4) Environmental impact due to increased burning of Bagasse from crushing of a total of 15,000 TCD after expansion in the Co-gen plant/Boilers may be assessed. Accordingly EMP should be prepared.
- 5) Environmental impact from incineration plant where incineration of spent-wash of distillery should be assessed. EMP for the same to be addressed.
- 6) Environmental impact of boiler Ash, both during storage and transportation, and environmental management plan to contain the impact on air pollution from it."

The Authority perused the proposal and and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

194.2.2. Proposed Developement of Kotur-Belur Industrial Area Project at Kotur Village & Belur Village of Dharwad Taluk & District by KIADB - DHARWAD (SEIAA 72 IND 2020) [SIA/KA/NCP/57361/2020]

It is a proposal seeking Environmental Clearance for proposed establishment of Kotur Belur Industrial Area by M/s. Karnataka Industrial Areas Development Board.

The total plot area is 24,07,596.29 Sqm. (240.76 Ha, 594.93 Acres) The proponent has stated that he will develop greenbelt in an area of 7,94,519.32 Sqm i.e., 33 % of the plot are (196.33 Acres, 79.45 Ha) The estimated cost of the proposed project is Rs. 364.84 Crores.

The total fresh water requirement for the project is 1940 KLD, and it will be met from Malaprabha river which is approximately at a distance of 24.98 Km (NW). The waste water generation will be 1986 KLD, out of which 486 KLD will be the domestic sewage. Domestic sewage will be treated in modular STP and treated sewage will be used for gardening. The

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industrial effluent will be 1500 KLD. Trade effluent will be brought to the standards for sending to CETP by individual industries and treated in 1850 KLD CETP followed by RO, MEE and ATFD. RO Permeate, MEE and ATFD condensate of 1495 KLD will be recycled for utilities and green belt development. RO rejects will be sent to MEE and ATFD.ATFD salts will be disposed to nearby TSDF.

Power requirement will be 32000 KVA and will be met from GESCOM, a Branch of Karnataka State Power Distribution Corporation Limited (KPTCL). It is proposed to install 2x500 KVA DG set as standby during power failure for common facilities. Back up DGs for industrial plots will be proposed by individual industries. Boilers, Furnaces and reactors will be proposed by individual industries during operation phase.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proponent and Environmental Consultant attended the 256th SEAC meeting held on 03.02.2021 to provide required clarification and additional information. The committee appraised the proposal considering the Statutory Application Form -I, Prefeasibility report, proposed ToRs and additional information provided during the meeting.

The committee appraised the proposal as B1 and decided to recommend the proposal to SEIAA for issue of standard ToRs to conduct the EIA studies in accordance with the EIA Notification, 2006 and relevant guidelines. The committee also prescribed the following additional ToRs.

- 1. Needto establish a new industrial area, when another Industrial area nearby in a distance of 15 Kms from the proposed area.
- 2. Planning of CETP in accordance with effluent generation characteristics and quantity industry wise may be detailed.
- 3. Examine and submit detailed workings for a separate CETP for each cluster of the industry based on process and similar effluent characteristics such as dyeing, API, electroplating.
- 4. Submit details of the surface drainage, including garland drains, storm water drains to handle accidental overflow, spillage scenario. Along with a suitable control reservoir/tank to be identified, towards the lowest RL point of the project to accommodate at least one day rainfall runoff in an eco pond or similar structure, before overflow and release into the natural nala system leading to the water systems.
- 5. Submit details of provision made to provide piped natural gas to all units, to eliminate use of coal and other fossil fuels. And an undertaking from KIADB, that coal will not be allowed into the industrial area, mentioned in the allotment letter. Explore possibility of providing piped natural gas to all units to eliminate use of coal.
- 6. Submit technology, feasibility, and design details of CETPs proposed, especially with respect to handling low flow in initial years of development, along with

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- examples of successfully operating CETPs using the same technology; handling similar effluent characteristics as proposed, elsewhere in the state or country.
- 7. Submit details of the anticipated inorganic waste generation, with composition of recyclable content. Details of suitable pre-processing facilities for the same within the industrial area, with special emphasis on e-waste and plastic waste in accordance with the latest rules regulating these substances to be detailed out.
- 8. Submit details of total unprocessed waste proposed to be disposed of outside the industrial area and extent of waste that can be processed within the industrial area. The maximum possible extent of both solid and liquid wastes to be handled and processed within the industrial area, to contain the pollution from spreading to surrounding regions and mitigation to the greatest extent possible."

The Authority perused the proposal and and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

194.2.3. Proposed TMT BARS Manufacturing Unit Project at Plot Nos. 47, 48, 49 of 1st Stage Sompura Industrial Area, Sy.No. parts of 56, 57 & 59 of Pemmanahalli Village, Dabaspete Hobli, Nelamagala Taluk, Bangalore Rural District by M/s. S K STEEL TECH (SEIAA 73 IND 2020) [SIA/KA/IND/59431/2020]

It is a proposal seeking Environmental Clearance for proposed expansion of manufacturing high quality ISI graded steel billets followed by TMT Bars/Wires manufacturing unit by M/s S K STEEL TECH. The total plot area is 22,670Sqm. The estimated cost of the proposed Expansion project is Rs.12.00Crores.

The total fresh water requirement after the expansion of project is82KLD, and it will be met from the Bore well/KIADB. The total waste water generation will be 18KLD, out of which 16KLD will be the domestic sewage and it will be treated in the existing 10KLDSTP, proposed to upgrade to 25KLD STP and treated sewage will be used for gardening & cooling purpose. The Source of industrial waste water generation is from mill scale only, at present& after expansionwastewater (effluent) generation is same 2 KLD is proposed to be treated in a series of settling tanks.

Power requirement will be 18000KVA after expansion and will be met from BESCOM, a Branch of Karnataka State Power Distribution Corporation Limited (KPTCL). Currently the industry having 250 KVA DG set & now it is proposed to installone more DG set of capacity500KVA as standby during power failure.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proponent and Environmental Consultant attended the 256th SEAC meeting held on 03.02.2021 to provide required clarification and additional information. The

committee appraised the proposal considering the Statutory Application Form -I, Prefeasibility report, proposed ToRs and additional information provided during the meeting.

This proposal is for expansion of the project from production capacity of 24,000 TPA to 1,50,000 TPA. Earlier this project was operating with CFO issued by KSPCB since this project was not under the ambit of EIA Notification, 2006.

The committee appraised the proposal as B1 and decided to recommend the proposal to SEIAA for issue of standard ToRs to conduct the EIA studies in accordance with the EIA Notification, 2006 and relevant guidelines. The committee also prescribed the following additional ToRs.

- 1. Additional Environmental damages due to the expansion may be detailed and submitted.
- 2. In order to mitigate health hazards the height of the furnace and stack may be detailed and submitted."

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006 along with an additional condition to examine the permissibility of the proposed project under the provisions of the TGR Notification dated 18.11.2003 issued by the Government of Karnataka.

194.2.4. Proposed Municipal Solid Waste Management Facility (MSWMF) Project at Sy.No.213/C of Varalahalli Village, Hagaribommanahalli Taluk, Ballari District by TOWN MUNICIPAL COUNCIL, HAGARIBOMMANAHALLI (SEIAA 01 IND 2021) [SIA/KA/MIS/59488/2020]

It is a proposal seeking Environmental Clearance for Setting up of Municipal Solid Waste Management Facility (MSWMF) project at Varalahalli Village, Hagaribommanahalli Taluk, Ballari District, Karnataka by M/s Town Municipal Council, Hagaribommanahalli.

The total plot area is 5.11 Acres (20680Sqm). The proponent has stated that he will develop green belt in an area of 1.686 Acres (6823Sqm) i.e. about 33% of the plot area. The estimated cost of the proposed project is about Rs. 7.0 Crores.

The total water requirement for the project is about 12.5KLD, and it will be met from the Municipal supply, tankers and borewell. The waste water generated shall be about 2.7 KLD, out of which 0.6 KLD will be the domestic sewage. Domestic sewage will be sent to septic tank followed by soak pit. The waste water generated from operations& washing is about 2.1 KLD which shall be reused for moistening waste placed in windrows. About 3 KLD of leachate is generated from Secured Land Fill (SLF)which is collected and sent to leachate collection pond. Leachate pond facilitates treatment by allowing sedimentation & biological stabilization. Organic pollutants in leachate are removed by microorganisms &

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sedimentation process. At bottom of the tank, sludge is settled which is pumped to landfill and overflow to Leachate tank for evaporation and reuse.

Power requirement is about 60units/day and will be sourced from Karnataka State Electricity Board. For back up, use of inverter &roof top solar power shall be explored.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proponent and Environmental Consultant attended the 256th SEAC meeting held on 03.02.2021 to provide required clarification and additional information. The committee appraised the proposal considering the Statutory Application Form –I, Prefeasibility report, proposed ToRs and additional information provided during the meeting.

The committee appraised the proposal as B1 and decided to recommend the proposal to SEIAA for issue of standard ToRs to conduct the EIA studies in accordance with the EIA Notification, 2006 and relevant guidelines. The committee also prescribed the following additional ToRs.

- 1. Micro Level Plan for segregation of waste generated may be detailed.
- 2. Detailed plan for collection and transportation including vehicle allotment or vehicle synchronization with respect to quantity of waste collection.
- 3. Time and motion study may be carried out for collection and transportation of vehicles.
- 4. Examining the options for closure and rehabilitation of old dumps in accordance with clause J of schedule I to the Solid Waste Management Rules, 2016.
- 5. Compliance to the NGT order vide O A No. 606/2018 dated 20.08.2018 and SWM Rules, 2016"

The Authority perused the proposal and and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

194.2.5. Proposed Residential Apartment Project at Plot No.8-P and 10 (Sy.Nos. Parts of 52, 53, 54, 75, 85, 86, 92 and 7) of BK Palya Village, JalaHobli, Yelahanka, Bengaluru North Taluk, Bengaluru Urban District By M/s. Brigade Estates & Projects Pvt. Ltd. (SEIAA 121 CON 2020) [SIA/KA/NCP/55504/2020]

This proposal was considered in 253rd SEAC meeting held on 16.12.2020. The proponent vide letter dated 09.12.2020 had requested for adjournment as the project was being modified.

The committee after discussion decided to defer the subject.

The project proponent submitted the modified application on 23.12.2020. The details of the project is as follows,

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This is a proposal for construction of Commercial Development Project on a plot area of 29.75 Acres (1,20,310 Sqm). The total built up area is 7,75,210Sq.m. The proposed project consists of total 7 Buildings out of which 5 interconnected Buildings are exclusively for IT/ITES use with 3 Basements + Ground Floor + 17 Upper Floors, 1 Building for Hotel Development (3 Star) comprising of 3 Basements + Ground Floor + 14 Upper Floors & 1 Utility Building in HSD Yard comprising of 1 Basement + Ground Floor + 3 Upper Floors with Sports and Recreational Activities for the entire development. Total parking space proposed is for 10,200 No's of Cars. Total water consumption is 3,269KLD (Fresh water + Recycled water). The total wastewater generated is 2,943 KLD. It is proposed to construct Sewage Treatment Plants with a total capacity of 2,960 KLD. The project cost is Rs.845 Crores.

The subject was discussed in the SEAC meeting held on 03.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The proponent and Environmental Consultant attended the 256th SEAC meeting held on 03.02.2021 to provide required clarification and additional information. The committee appraised the proposal considering the Statutory Application Form -I, Pre-feasibility report, proposed ToRs and additional information provided during the meeting.

The Committee appraised the proposal as B1 category as per EIA Notification 2006 and recommend the proposal to SEIAA for issue of standard ToRs along with following additional TORs for conducting EIA study in accordance with EIA Notification 2006.

- 1) Details of the kharab land and its position on the village survey map may be detailed.
- 2) Ground water potential and level in the study area.
- 3) Scheme for waste to energy plant to process the entire organic waste generated from the entire project
- 4) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 5) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 6) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 7) Rain water harvesting/storage details may be worked out.
- 8) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 9) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 10) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 11) The applicability of the recent Supreme court order on buffer zone for water bodies and nalas may be studied and submitted.

Drafted By:

Sumas

12) Sampling locations shall be as per standard norms.

The Authority perused the proposal and and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

194.2.6. Proposed Mixed Use Development Project at Sy.Nos.215/6, 215/7, 215/8, 215/9, 215/10, 215/15, 217/1, 217/2, 217/4, 218, 230/2, 230/3, 230/4, 231/1A, 231/1B, 231/2, 231/3, 231/4, 231/5, 232/1A, 232/1B, 232/1C 232/2, 232/3, 232/4, 232/5, 232/6, 233/1, 233/2, 234/1, 234/2, 234/3, 269/1, 269/5, 270/1, 270/2 & 270/3 of Gunjur Village, VarthurHobli, Bengaluru East Taluk, Bengaluru Urban District by M/s. Mysore Projects Pvt. Ltd. (SEIAA 125 CON 2020), [SIA/KA/NCP/55709/2020]

It is a proposal seeking Environmental Clearance for Proposed Mixed Use Development Project at Sy.Nos.215/6, 215/7, 215/8, 215/9, 215/10, 215/15, 217/1, 217/2, 217/4, 218, 230/2, 230/3, 230/4, 231/1A, 231/1B, 231/2, 231/3, 231/4, 231/5, 232/1A, 232/1B, 232/1C 232/2, 232/3, 232/4, 232/5, 232/6, 233/1, 233/2, 234/1, 234/2, 234/3, 269/1, 269/5, 270/1, 270/2 & 270/3 of Gunjur Village, VarthurHobli, Bengaluru East Taluk, Bengaluru Urban District by M/s. Mysore Projects Pvt. Ltd.

M/s. Mysore Projects Pvt Ltd have proposed for construction of Mixed-Use Development Project on a plot area of 66 Acres 15.8 Guntas (2,68,812 Sq.m). The total built up area is 17,03,600Sqm. The proposed project consists of 6400 Dwelling Units in 22 Blocks of Residential Development, 450 Serviced Apartments, Offices for IT/ITES for about 25,000 Employees, Retail Mall, Convention Centre with 500 seats, Food court/cafeteria with 2,500 seats, School for about 2500 Students, 200 Bedded Hospital, Sports and Recreational Center and a Club House. Total parking space proposed is for 12,500 No's of Cars.

Total water consumption is 6,661KLD (Fresh water + Recycled water). The total wastewater generated is 5,995 KLD. It is proposed to construct Sewage Treatment Plants with a total capacity of 6,230KLD. The project cost is Rs.2000 Crores. It is a new proposal. This Project/Activity is covered under category B of item 8 (a) "Building and Construction Projects" of the schedule to the EIA Notification, 2006.

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The proposal was placed before the committee for the appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 254th SEAC meeting held on 06.01.2021. The committee screened the proposal considering the information provided in the statutory Application-Form I, Form- IA, conceptual plan and clarification/additional information provided during the meeting.

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In view of the large size and nature of the project, the committee after discussion and deliberation decided to form the following sub-committee for inspecting the project site for suggesting additional Terms of Reference for EIA.

Sl.No	Name				
1.	Shri Mahendra Kumar MC				
2.	Shri Nanda Kishore				
3.	Shri B.V.Byara Reddy				
4.	Shri B Ramasubba Reddy				
5.	Shri Devegowda Raju				
6.	Shri Sharanabasava Chandrashekhar Pilli				
7.	Dr.Shekar H.S				
8.	Shri. J.G Kaveriappa				
9.	Shri. Vyshak V Anand				

In continuation to the above proceedings the sub committee visited the project site on 23.01.2021 and submitted the report on 02.02.2021. The sub committee inspection report is placed before the committee and decided to issue the following additional Terms of Reference.

- 1. Study should be conducted about the flora and fauna along the Nala and retention of nala in its current form.
- 2. The location and size of Nala shall exactly match with the Village Map and sufficient buffer on either side of nala to be left as per NGT / Supreme court Norms without disturbing the buffer.
- 3. Study of Drainage pattern with respect to project and surrounding area, Submit the copy of Contour plan with slopes and drainage pattern.
- 4. Conduct the study based on source wise waste generation and separate plan for organic, inorganic waste processing, sanitary waste and household hazardous waste.
- 5. Explore on possibility of Biogas / Installation of centralized Biomethanation Plant or other alternative Technologies like Waste to Energy Plants scientifically, instead of conventional composting (OWC) and provide MRF/Baling /RDF etc for inorganic waste.
- 6. Enumerate the details of existing tree species within the project site and scheme to retain old large trees on the project site.
- $7. \ \ Submit original \ Village \ Map \ attested \ by \ Survey \ and \ Land \ records \ department.$
- 8. Plan for Hospital Waste Management as per Bio-Medical Waste Management Rules-2016 should be detailed.
- 9. The project Proponent shall provide Right of Way (ROW) for Sy. No. 216, Gunjur Village which is land locked (i.e Muneshwara Swamy Temple) and study the religious importance if any.

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- 10. Asper Noise Pollution Rules 2000, the project proponent has to declare School, Hospital and the Temple as Silent Zones and follow the guidelines in their EIA report.
- 11. The proponents have to conduct detailed traffic study since the approach road, that is Varthur main is getting traffic jam at present.

The Committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of standard ToRs, above additional ToRs recommended by sub-committee and along with following additional TORs for conducting EIA study in accordance with EIA Notification 2006.

- 1) Details of the kharab land and its position on the village survey map may be detailed.
- 2) Management plan to utilize the entire earth generated within the site may be worked out and submitted.
- 3) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 4) Scheme for utilizing maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 5) Rain water harvesting/storage details may be worked out.
- 6) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalas.
- 7) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per norms.
- 8) List of existing and proposed trees species wise and number wise may be detailed and submitted.
- 9) Sampling locations shall be as per standard norms."

The Authority perused the proposal and and took note of the recommendation made by SEAC. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

194.3. Letter to KSPCB

194.3.1. Proposed "Building Stone Quarry Project" at Sy.No.93 of Siddapur Village, Srirangapatna Taluk, Mandya District (1-20 Acres) (Q.L.No.1055) by Sri K.K. Sathyaraj (SEIAA 335 MIN 2020), [SIA/KA/MIN/171539/2020]

Sri K. K. Sathyaraj has applied for Expansion of Environmental clearance from SEIAA for quarrying of Building Stone in 1-20Acres, Government land at Sy.No.93 of SiddapuraVillage, Srirangapatna Taluk, Mandya District.

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The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

The Committee noted that this is an Old lease involving Building Stone in the Government land. During appraisal the committee observed that, the EC for this lease issued by DEIAA on 30.12.2017. With regard to certified compliance to the earlier EC conditions the proponent has stated that he has submitted six monthly compliance to the Regional Office, MoEF&CC, GoI, Bangalore, but there was no response from the Regional Office, MoEF&CC, GoI, Bangalore. Therefore, the proponent has requested the committee to send a letter to KSPCB in this regard.

Accordingly, the committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions.

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to Authorize the Member Secretary of the Authority to address a letter to the M S, KSPCB along with a copy of the EC issued to get the project site inspected and to furnish certificate of compliance on the conditions of EC in terms of the O.M. No. J-11013/6/2010-1A.11 (Part) dated 7th September 2017 of MOEF&CC.

- 194.3.2. Proposed "Building Stone Quarry Project" at Sy.No.94 of Kanaganamaradi Village, Pandavapura Taluk, Mandya District (4-00 Acres) (Q.L.No.1062) by Sri Y.B. Ashok Gowda Patel (SEIAA 338 MIN 2020), [SIA/KA/MIN/171644/2020]
- Sri. Y. B. Ashok Gowda Patel has applied for Expansion of Environmental clearance from SEIAA for quarrying of Building Stone in 4-00Acres, Government land at Sy.No.94 of Kanagariamaradi Village, PandavapuraTaluk, Mandya District.

The subject was discussed in the SEAC meeting held on 19.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an old lease involving Building Stone mining in Government land. During appraisal the committee observed that, the EC for this lease issued by DEIAA on 04.06.2018. With regard to certified compliance to earlier EC conditions the proponent has stated that he has submitted six monthly compliance to the Regional Office, MoEF&CC, Gol, Bangalore, but there was no response from the Regional Office, MoEF&CC, Gol, Bangalore, the proponent has requested the committee to send a letter to KSPCB in this regard.

Accordingly, the committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions."

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The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to Authorize the Member Secretary of the Authority to address a letter to the M S, KSPCB along with a copy of the EC issued to get the project site inspected and to furnish certificate of compliance on the conditions of EC in terms of the O.M. No. J-11013/6/2010-1A.11 (Part) dated 7th September 2017 of MOEF&CC.

194.3.3. Proposed "Building Stone Quarry Project" at Sy. No. 01(P) of Handalakuppe Village, Kunigal Taluk, Tumkur District (5-00 Acres) (Q.L.No.637). by M/s. Venkateswara Stone Crusher (SEIAA 349 MIN 2020), [SIA/KA/MIN/184775/2020]

M/s. Venkateshwara Stone Crushers has applied for expansion of Environmental clearance from SEIAA for quarrying of Building Stonein 5-00Acres, Government land at Sy.No.01(P) of Handalakuppe Village, Kunigal Taluk, Tumkur District.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an Old lease involving Building Stone in Government land. During appraisal the committee observed that, the EC for this lease issued by DEIAA on 28.03.2017. As far as certified compliance to earlier EC conditions the proponent has stated that he has submitted six monthly compliance to the Regional Office, MoEF&CC, GoI, Bangalore, but there was no response from the Regional Office, MoEF&CC, GoI, Bangalore. Therefore, the proponent has requested the committee to correspond a letter to KSPCB in this regard.

Accordingly, the committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions."

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to Authorize the Member Secretary of the Authority to address a letter to the M S, KSPCB along with a copy of the EC issued to get the project site inspected and to furnish certificate of compliance on the conditions of EC in terms of the O.M. No. J-11013/6/2010-1A.11 (Part) dated 7th September 2017 of MOEF&CC.

194.3.4. Proposed "Building Stone Quarry Project" at Sy.No.25 of Bennahalli Village Ramanagara Taluk & Eamp; District (1.62 Ha) by M/s. Dhanalakshmi Minerals (SEIAA 359 MIN 2020), [SIA/KA/MIN/184407/2020]

M/s. Dhanalakshmi Minerals has applied for expansion of Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No.25 of Bennahalli Village RamanagaraTaluk & District

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The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an Old lease involving Building Stone in Patta Land. During appraisal the committee observed that, the EC for this lease issued by DEIAA on 12.02.2018.

The project proponent in his letter dated 16.01.2021 requested that, with regard to certified compliance to the earlier EC conditions he has submitted six monthly compliance to the Regional Office, MoEF&CC, GoI, Bangalore.But there was no response from the Regional Office, MoEF&CC, GoI, Bangalore. Therefore, the proponent has requested the committee to send a letter to KSPCB in this regard.

Accordingly, the committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions."

The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to Authorize the Member Secretary of the Authority to address a letter to the M S, KSPCB along with a copy of the E C issued to get the project site inspected and to furnish certificate of compliance on the conditions of EC in terms of the O.M. No. J-11013/6/2010-1A.11 (Part) dated 7th September 2017 of MOEF&CC.

- 194.3.5. Proposed Cluster of Building Stone Quarry Project at Sy.Nos.97/3 + 4/B of Linganakoppa Village, Kalaghatgi Taluk, Dharwad District (Q.L.Nos.873 & 929) an area of 1-35 Acres by Sri S.R. Ramanagoudar (SEIAA 380 MIN 2020) [SIA/KA/MIN/185896/2020]
- Sri. S. R. Ramanagoudar has applied for Expansion of Environmental clearance from SEIAA for quarrying of Cluster Building Stone Quarry in 1-35 Acres, Patta land at Sy.No.97/3+4/B of Linganakoppa village Kalaghatgi Taluk, Dharwad District.

The details of the project are as follows,

The subject was discussed in the SEAC meeting held on 04.02.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

"The Committee noted that this is an existing lease involving Building Stone in Pattaland. During the appraisal the committee observed that, this is an expansion project and the project proponent has not submitted certified compliance to earlier EC conditions from Regional Office, MoEF, Bangalore. Therefore, the proponent has requested the committee to correspond a letter to KSPCB in this regard.

Accordingly, the committee decided to request SEIAA to correspond with KSPCB for issue of certified compliance to the earlier EC conditions."

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The Authority perused the proposal and took note of the recommendation made by SEAC. The Authority after discussion decided to Authorize the Member Secretary of the Authority to address a letter to the M S, KSPCB along with a copy of the EC issued to get the project site inspected and to furnish certificate of compliance on the conditions of EC in terms of the O.M. No. J-11013/6/2010-1A.11 (Part) dated 7th September 2017 of MOEF&CC.

194.3.6. Procedure to the followed when there is delay in getting compliance certificate from RO of MOEF &CC (Additional Agenda)

If the project proponent fails to furnish the EC compliance from the MoEF within 30 days, on intimation of the said expery period by the project proponent, the Authority Authorises MS, SEIAA to directly refer the matter to KSPCB for seeking report on compliance on EC conditions.

194.4 Seeking clarification from SEIAA: -

194.4.1. Limestone Mining Project, Sy.Nos.115/1, 116/1 &130/3 of Lokapur Village, Mudhol Taluk, Bagalkot Dist. (4.92 Ha) By Sri Venkappa R.B. Patil Jalikatti B.K. (SEIAA 484 MIN 2015), [SIA/KA/MIN/43635/2015]

This is a Renewal and production Expansion proposal submitted bySri Venkappa R.B. Patil, seeking Environmental clearance for quarrying of Limestone in an area of 4.92 Haat Sy.Nos.115/1, 116/1 &130/3 of Lokapur Village, Mudhol Taluk, Bagalkot District. It is a Patta Land.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

It is stated that the project does not attract General conditions of EIA Notification of 2006.

The Quarry plan has been prepared by RQP Dr.S.K. Myageriapproved byIndian Bureau of Mines. Capacity of mining is Avg. 1,00,000 TPA.

The Proponent and the RQP/Environment Consultant had attended the 143rd meeting of SEAC held on 24th to 29th July 2015 to give clarification/additional information.

The Committee had noted that many proposals have been cleared in this area and if the proposed area is likely to result in to a cluster situation with a total lease area of 25 Ha or more as defined in the O.M dated 24.12.2013 issued by the Ministry of Environment and Forest, Government of India then the proposal had to be appraised as category B1. The committee therefore directed the proponent to get the details of all the leases of Lakapur village with the extent of lease area, lease Nos., latitude & longitude and distance between

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the boundaries (OUTER) of each lease area and get marked on combined sketch plotted on a village map which should be attested by a competent authority.

The committee observed that the proponent has not submitted the land conversion order. The proponent stated that they have not applied for NA. Therefore, the committee directed the proponent to get the NA.

The committee after discussion had decided to recall the proponent after submission of the above information. The proponent had submitted the reply vide letter dated 09.11.2015. The proponent was invited for the 153rd meeting of SEAC held on 17th and 18th November 2016 to provide required clarification. The proponent remained absent.

The committee observed that the proponent had not submitted the combined sketch sought by the committee. The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan. The committee opined that the appraisal cannot be completed for want of the above information and since the proponent also remained absent to provide the required clarification.

The committee therefore had decided to recommend the proposal to SEIAA for closure.

The Authority during the meeting held on 17th December 2015 had perused the proposal and took note of the recommendation of SEAC. The Authority had decided to close the file and delist from the pendency.

Subsequently, it was noticed that by oversight representation dated 4.12.2015 submitted by the proponent requesting not to close the file that could not be placed before the Authority. The proponent had stated that the delay was due to non-receipt of combined sketch from the Department Mines and Geology.

The subject was therefore placed before the Authority for consideration. The Authority perused the reply submitted by the proponent vide letter dated 4.12.2015.

The Authority after discussion decided to refer the file back to SEAC for appraisal following the due procedure of law.

The committee took note of the decision of the Authority and also reviewed the reply submitted by the proponent vide letter dated 28.03.2016 during the 161st meeting of SEAC held on 28th and 29th March 2016.

The committee noted that as per the Gazette Notification No. S.O. 423 (E) dated 10.02.2015, the central Government declares the list of minerals as minor minerals. The

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lime stone does not come under minor minerals. The committee therefore had decided to appraise the proposal as B1 category and also decided to invite the proponent to receive the standard TORs and additional site specific TORs if any.

The Proponent attended the meeting of SEAC to present the TORs.

The committee appraised the proposal considering the information provided in the statutory application-Form I, pre-feasibility report, and proposed TORs and clarification/additional information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Standard TORs along with the following additional TOR's.

- 1. Compliance to KSPCB CFE conditions.
- 2. Dust mitigation measures adopted.

The Authority perused the proposal and recommendation made by SEAC during the meeting held on 17th June 2016. The Authority after discussion decided to issue standard ToR along with additional ToR as recommended by SEAC for conducting the Environment Impact Assessment study in accordance with EIA Notification, 2006.

Accordingly, TORs were issued on 05.07.2016. Further the TORs validity period extended till 04.07.2020 by SEIAA on 24.10.2019. The proponent has submitted the EIA report on 18-10-2019 and the same was placed before the committee for EIA appraisal.

The proponent was invited for the 236th meeting held on 17-12-2019 to provide required clarification. The proponent have submitted a letter during the meeting and requested to re-schedule in the next meeting.

Hence the committee decided to defer the proposal.

The Proponent and Environmental Consultant attended the 240th SEAC meeting held on 25-02-2020 to provide clarification/additional information. The lease for this proposal has been granted in the year 2003 and mining activity has been carried out continuously since then till date. The proponent has stated that he has obtained state EC issued during 2010 by Department of Environment and Ecology, GoK and he has also stated that he has not obtained any EC under EIA notification 2006. When this issue was pointed out to the proponent the proponent has stated that he will comeback with proper clarification in this regard as to why this project should not be categorized under violation category.

Hence the committee decided to defer the appraisal of the project. The proponent was invited for the 249th meeting held on 30-07-2020 to provide required clarification. The proponent remained absent with intimation and requested to defer his project, since consultant was under COVID-19 quarantine.

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The committee after discussion decided to provide one more opportunity to proponent with intimation for appraisal of the project based on merit and deferred the appraisal of the project proposal.

The Proponent and Environmental Consultant attended the 255th SEAC meeting held on 20.01.2021 to provide clarification/additional information.

Subsequent to 240th SEAC meeting held on 25.02.2020, during appraisal the proponent submitted chronological events of this project since the lease execution. It is observed by the committee that the proponent submitted application for EC on 22.04.2015 i.e the window period given by Hon'ble NGT vide order dated 13.01.2015. Further the proponent has submitted an audit report certified by concerned Authorities, wherein it is mentioned that from 2003-04 to 2020-2021 mining activity has been done. From this the committee noted that the proponent has not stopped the mining activity after the window period given by Hon'ble NGT vide order dated 13.01.2015. The committee observed that EC issued by State Environment Clearance Certificate (SECC) dated:01.10.2010 for an annual production of 3,400TPA to 20,000TPA as per approved mining IBM plan. The proponent stated that the quantity extracted is as per approved mining plan and EC issued by SECC.

Hence the proponent requested that his proposal may not be considered as violation. The Committee after discussion and deliberation decided to seek clarification from SEIAA with respect to the request made by the proponent not to consider his proposal as violation.

The Authority perused the proposal and took note of the intent of SEAC to seek necessary clarification in this regard.

The Authority after discussion decided to defer the subject for further consideration.

194.4.2. Proposed Bulk Drugs and Intermediates Manufacturing Unit Project at Plot No.66 of Vasanthanarasapura Industrial Area, 2nd Phase, Nagenahalli Village, Kora Hobli, Tumkuru Taluk & District by M/s. Square Plus Life Sciences Pvt. Ltd. (SEIAA 69 IND 2020), [SIA/KA/IND2/176629/2020]

It is a proposal seeking Environmental Clearance for proposed establishment of Bulk Drugs and Intermediates Manufacturing Unit Project at Plot No.66 of Vasanthanarasapura Industrial Area, 2nd Phase, Nagenahalli Village, Kora Hobli, Tumkuru Taluk & District by M/s. Square Plus Life Sciences Pvt. Ltd

The total plot area is 20,205 Sqm. The proponent has stated that he will develop greenbelt in an area of 6,735 Sqm i.e., 33.33% of the plot area. The estimated cost of the proposed project is Rs. 28.25 Crores.

The subject was discussed in the SEAC meeting held on 20.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below:

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The proposal was placed before the committee for appraisal as per the above furnished information by the proponent. The Proponent and Environment Consultant attended 254thSEAC meeting.

The committee has received an email from Mr. Darick Anil, Advocate and Consultant, stating that "our client has noticed in the MoEF&CCparivesh portal that one Mrs. Smitha Rajesh and Mrs. Kasthurisaravanan on behalf of M/s Shree Green Consultant have plagiarized report while preparing EMP for M/s Square Plus Life Sciences Pvt Ltd, Tumkur, Karnataka State. The extent of plagiarization is such that even name of the unit in some pages have the name of Natural Capsules Limited".

The committee after discussion and deliberation decided to first verify the soft copy of the report with regards to any discrepancy in view of the above mail. The committee also decided to seek clarification in this regard from the proponent and consultant on the above issue. Hence the committee decided to defer the subject.

As per the 254th SEAC decision the project details were verified and brought to the notice of the Committee. It was observed that there was a discrepancy in the application and the project proponent has also requested for withdrawal of application.

After detailed discussion and deliberation, it was decided to request SEIAA to warn the project proponent and consultant in this regard and delist the proposed project.

The Authority took note of the recommendation of SEAC in this regard and decided to issue a warning to both the consultant and the proponent to exercise restraint in future so as to not to repeat such misdemeanor. The proponent is also further instructed to withdraw the application immediately or else the authority will be at its free will to delist the subject from its pendancy.

194.5 Defered Projects:-

194.5.1. Building Stone Quarry Project at Sy.No.488/2 of Yaraganvi Village, Savadatti Taluk, Belgaum District (9-00 Acres) By Sri G. Kumar (SEIAA 319 MIN 2020), [SIA/KA/MIN/169056/2020]

Sri G. Kumar has applied for Environmental clearance from SEIAA for quarrying of Building Stone at Sy.No. Sy.No.488/2 of Yaraganvi Village, Savadatti Taluk, Belgaum District in an area of 9-00 Acre of Patta land. This Project/Activity is covered under category B of item 1 (a) "Mining of Minerals" of the schedule to the EIA Notification, 2006.

The subject was discussed in the 254th SEAC meeting held on 08.01.2021. The Committee has recommended to SEIAA for issue of EC and the extract of the proceedings of the Committee meeting is as below.

Lumas

"The Committee noted that this is a new lease involving Building Stone mining in Patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 28.07.2020 for 20 years. The proponent has also stated that as per the approved quarry plan there is a level difference of 7 meters within the mining area and proved quantity of 301079 tonnes can be mined to a quarry pit depth of 10meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 250 mtr connecting lease area to all weather black topped road. As far as CER is concerned the proponent has stated, that he will take up rejuvenation of hirehalla.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly. However, the committee observed that sections and plans of the approved quarry plan have not been signed by authorized officer of DMG. The proponent stated that he would be submitting signed copy of these documents to SEIAA. Based on this commitment the committee appraised the proposal.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with the condition that signed copy of sections and plates would be submitted to SEIAA in addition to the following conditions. The committee decided to recommend for an annual production of 1,06,400 tonnes. Considering the proved mineable resource of 3,01,079 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 3 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. A detailed plan for afforestation in roadside/nearby schools/ other civic amenities etc. should be submitted under EMP
- 4. CER activities should be submitted in specific physical terms.
- 5. Safe drinking water has to be provided at the quarry site".

The Authority perused the proposal and took note of the recommendation of SEAC during the meeting held on 30.01.2021.

The Authority after discussion decided to consider this proposal during the next meeting along with the letter dated 29.01.2021 sent by by the project proponent through email to the Authority requesting for considering the life of the quarry as 10 years considering both the proved and probable reserves.

The e-mail sent by the project proponent on 09.02.2021 is persued. The proponent has submitted approved modified quarrying plan certified by Deputy Director, Department of Mines & Geology, Belagavi. The quarrying plan is verified and it is observed that the mineral reserves amounts to 10,52,476 Tonnes including intercalculated waste.

Drafted By: -

Sumas

The Authority after discussion decided to accord EC for mineral reserves amounts to 10,52,476 Tonnes including intercalculated waste.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 194.5.2. Proposed Building Stone Quarry Project at Sy.Nos.165/3A & 166/2B of DevasyaPaduru Village, Bantwal Taluk, Dakshina Kannada District (2.12 Acres) By M/s. V2 Associates (SEIAA 246 MIN 2020)

M/s. V2 Associates have applied for EC from SEIAA for quarrying building stone in 2.12 Acres of patta land at Sy.Nos.165/3A & 166/2B of Devasyapaduru Village, Bantwala Taluk, Dakshina Kannada District.

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The subject was discussed in the SEAC meeting held on 17.12.2020. The Committee noted that this is a new lease involving building stone mining in Patta land.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 29.05.2020 for 20 years. The proponent has further stated that as per the approved quarry plan there is a level difference of 10 meters within the mining area and proposed proved quantity of 180522tons can be mined to a quarry pit depth of 10meters for a lease period.

As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 523mtr connecting lease area to the all weather black topped road. As far as CER is concerned the proponent has stated, that he will earmark Rs.2.00lakh to take up afforestation, water supply and sanitation works in govt. high school.

The committee observed that, as per the Cluster sketch prepared by the DMG there are no other leases within the radius of 500mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project

under B2 category as per EIA Notification 2006 and proceeded with the appraisal accordingly.

The committee after discussion decided to recommend the proposal to SEIAA for issue Environment Clearance with the following conditions for an annual production of 30640tonnes. Considering the proved mineable resource to be 180522tonnes, the committee estimated the life of the mine as 6 years.

- 1. Quarrying should be taken as per quarry plan approved.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. A detailed afforestation plan in roadside/ nearby schools/ other civic amenities etc. should be submitted under EMP
- 4. Details regarding activities to be taken up under CER should be provided
- 5. Safe drinking water has to be provided at the quarry site.

The Authority perused the proposal and took note of the recommendation of SEAC during the 192rd SEIAA meeting held on 16.01.2021.

The Authority observed that the distance from the water bodies and the details regarding explosives are not forthcoming from the information furnished by the project proponent in the statutory application. From the top sheet, the project site River Nethravathi appears to be at the vicinity of the proposed project site.

The Authority therefore decided to get the following information for further consideration.

- 1. Distance of the project site from the River Nethravathi.
- 2. Details of blasting involved in the quarrying and Explosives used along with the clearances obtained under the relevant Acts/rules.
- 3. Original village map duly marking the project site vis a vis the water bodies and other ecologically sensitive areas.
- 4. Distance of the proposed project site from the boundary of nearest National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal and if it is located within 10 Km of the said National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal then a map duly authenticated by the Chief Wildlife Warden showing the boundary from such National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.
- 5. An action plan with activities proposed under CER in accordance with O.M.F. No.22-65/2017-IA.III dated 1st May 2018 issued by MoEF&CC, Government of India, allocation of funds against each of the activities and the time frame within which such activities will be completed. The funds so earmarked shall be in accordance with para 6 (II) and the activities shall be in accordance with para 6 (V) of the said O.M.

Drafted By:

The Authority perused the proposal and took note of the recommendation of SEAC along with reply submitted by the project proponent on 08.02.2021.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.

194.6 Miscellaneous: -

194.6.1. Request for Transfer of EC granted by DEIAA, Chikkballapura to Sri S K Mahesh S/o Late S. N. Krishnaswamy dated 28.03.2017 for qurrying of Pink Granite at Sy No. 78 in yelakarallahalli Village, Gudibande Taluk Chikkaballapura District in favour of M/s Lakshmi Stones. (DEIAA/CKB/PG/05/MIN2016-17) (SEIAA 06 MISC 2021)

The District level Environment Impact Assessment Authority, Chikabalapura have granted Environment Clearance to Sri. S K Mahesh, S/o. Late. S N Krishna Swamy vide letter no. DEIAA/CKB/PG/05/MIN/2016-17, dated: 28.03.2017 for quarrying of pink granite on a lease area of 2 Acres (0.809 Ha) of Gomall land for annual production of 3,000 cubic meter.

The Director of Mines and Geology vide order dated 7th November 2020 have transferred the quarry lease no. 827 of Mr. S K Mahesh to M/s. Lakshmi Stone Owned by Smt. Lakshmi Umashankar.

Smt. Lakshmi Umashankar, Proprietrix, M/s. Lakshmi Lakshmi Stones vide letter dated 06.01.2021 have requested the authority for transfer of EC dated 28.03.2017 issued by DEIAA, Chikabalapur to Mr. S K Mahesh in favour of M/s. Lakshmi Stones.

The Authority perused the request made by the project authorities. The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration

194.6.2. Request for transfer of EC granted to Sri A.C. Shivalingegowda for quarrying of building stone at Sy. 25 and 28, Bennahalli & Annahalli, Ramanagar District by DEIAA, Ramanagar District in favour of M/s Sree Harihara M-Sand Crushers (5-00 Acres)

Drafted By: 🗲

Environmental Clearance has been issued vide letter No. DEIAA/015/2016/B. S/RMN, dated 08.02.2018 by DEIAA, Ramanagar District for quarrying of building stone at Sy. 25 and 28, Bennahalli & Annahalli, Ramanagar District in favour of Sri A.C. Shivalingegowda.

Sri A.C. Shivalingegowda vide letter dated 27.02.2020 has requested to transfer the said Environmental Clearance to M/s Sree Harihara M-Sand Crushers as the quarry lease was transferred to M/s Sree Harihara M-Sand Crushers through the Department of Mines & Geology. The Form- T, Lease deed, registration certificate has also been submitted.

This Authority had considered the request made by Sri. A c Shivalingegowda during the 184th meeting held on 06.03.2020. The Authority had decided to get the following details for further consideration from the proponent and also to get the file from concerned DEIAA.

- i) Quarrying Audit Report from the date of EC.
- ii) Compliance on the EC conditions.
- iii) Copies of Statutory Clearances obtained as per the conditions of EC/Quarry Lease.

Accordingly, the applicant was requested vide letter no. SEIAA 9 Misc 2020, dated 15.06.2020 for submission of above information and the Deputy Commissioner, Ramanagara District was requested to forward the concerned file of DEIAA, Ramanagara District for further consideration.

The applicant has furnished reply vide letter dated 01.02,2021 and The Assistant Commissioner, Ramanagar Su-division, Ramanagara have forwarded file no. DEIAA/015/2016/BS/RMN vide letter dated 31.12.2020.

The concerned file of DEIAA and the reply received from the applicant are placed before the Authority for further consideration.

The Authority perused the request made by the project authorities.

The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration

194.6.3. Request for Transfer of EC granted to Sri Muruli RS S/o Late Sri R K Srinivas vide letter No. SEIAA 63 MIN 2019 dated 14.06.2019 for qurrying of Building Stone at Sy No. 252 in Uragahalli Village, Ramanagara Taluk & District in favour of M/s Chamundeshwari Stones. (SEIAA 63 MIN 2019)

Environment Clearance hasbeen granted by this Authority vide letter no. SEIAA 63 MIN 2019, dated 14.06.2019 to Shri. Murali R S, S/o. Late. R K Srinivas, Ramohalli village, Kengeri Hobali, Bengalore South Taluk for quarrying of building stone on a lease area of 2.03 acres of Government Revenu land at Sy No. 252, Uragahalli village, Ramanagara Taluk, Ramanagara District. The year wise production permitted vide the above EC is given below.

Year	1st Year	2nd Year	3rd Year	4th Year	5th Year
Productio n in Tons	21,263	23,196	26,095	26,805	26,805

The validity of the EC is fixed has five years from the dated of issue of EC.

Now, M/s. Chamundeshwari Stones, No. 79/B, Ramanahalli Village, Uragapura Post, Bidadi Hobli, Ramanagar Taluk and District vide letter dated 7th January 2021 have informed that the quarry lease No. 1215 of Shri. Murali R S, have been transferred to M/s, Chamundeshwari Stones from Sri. Murali R S vide order dated 17.10.2020 issued in form-T. The applicant has requested this Authority for transfer of the above-mentioned Environment Clearance in their favour in accordance with EIA Notification, 2006.

The Authority perused the request made by the project authorities. The Authority after discussion decided to transfer the EC subjected to the following conditions,

- 1. The applicant shall furnish Notorised affidavit of Sri. Murali relinquishing his claim (duly witnessed by authorised signatory of M/s Chamundeshwari Stones)
- 2. Original Copy EC
- Notorised Copy of Form-T.
- 194.6.4. Request for Transfer of EC granted by DEIAA, Ramnagara District, to K Srinivas S/o C Kalegowda dated 12.04.2017 for qurrying of Ornamental Stone at Sy No. 84 in Thamasandra Village, Kanakapura Taluk Ramanagara District in favour to Smt. Nayana B.L (DEIAA/021/2016/O S/RMN). (SEIAA 07 MISC 2021)

The District level Environment Impact Assessment Authority, Ramanagara District have granted Environment Clearance to K Srinivas, S/o. Kalegowda, No. 65, 16th Main Road, 1st Cross, HMT Layout, Bangalore. Vide letter no. DEIAA/21/021/2016/O. S/RMN, dated: 12.04.2017 for quarrying of Ornamental Stone – Multi Colour on a lease area of 2-32 Acres of Government land for annual production of 6,000 cubic meter per annum. The said Environment Clearance is said to be Co-terminus with the lease period.

Smt. Nayana B L (Legal heir), W/o. Late. K Srinivas vide letter dated 26.12.2020 have informed that her husband K Srinivasa died on 07.02.2020 and therefore The Department of Mines and Geology vide order dated 12th August 2020 have held Smt. Nayana has the legal heir for continuing the quarrying business of K Srinivas due to his demise. Smt. Nayana, W/o. Late. K Srinivas have requested this Authority for transfer of Environment Clearance dated 12.04.2017 granted by DEIAA, Ramanagara in favour of her husband K Srinivas to her name to facilitate continuing the quarry business.

Guns

The Authority perused the request made by the project authorities. The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration

194.6.5. Request for transfer of EC granted to Sri. S M Boregowda by DEIAA Tumkur, for quarrying of Building stone at Sy No. 318 of Bandihalli Village, Kunigal Taluk, Tumkur District, (1-10 Acres) in favour of M/s Sreenidhi Stone Services (DEIAA/TUM/BST/58/2016-17) (SEIAA 08 MISC 2021)

The District level Environment Impact Assessment Authority, Tumkur have granted Environment Clearance to Sri. S M Boregowda, S/o. Mariyappa vide letter no. DEIAA/TUM/BST/58/2016-17, dated: 23.01.2018 for quarrying of building stone on a lease area of 1-10 Acres of Government Gomal land for annual production of 10545 cubic meter per annum.

The Department of Mines and Geology vide order dated 30.11.2019 have transferred the quarry lease no. 764 of Mr. S M Boregowda, S/o. Mariyappa to partnership firm by name M/s. Sreenidhi Stones.

Sri. H A Parthasarathi, Managing Partner M/s. Sreenidhi Stone Services, No. 64, Hanuganahalli village, Nidasale Post, Kunigal Taluk, Tumkur District vide letter dated 30.01.2021 have requested this authority for transfer of EC dated 23.01.2018 issued by DEIAA, Tumkur in their favour.

The applicant has not made online application. The Authority perused the request made by the project authorities. The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration

194.6.6. Environmental clearance has been issued vide letter dated 10.03.2015 to M/s Ultratech cement for quarrying of Building Stone at Sy No. 29, Heluvenahalli Village, Bangalore South Taluk, Bangalore Urban District (3-00 Acres) in favour of M/s Shivanta Megacorp (SEIAA 363 MIN 2014)

The State level Environment Impact Assessment Authority have granted Environment Clearance to M/s. Ultra Tech Cement Ltd., No.45, 5th Floor, Fair Field Layout, Industry House, Race Course Road, Bengaluru. Vide letter no. SEIAA 363 MIN 2014, dated: 10.03.2015 for quarrying of Building Stone on a lease area of 3 Acres of Government Gomal land for annual production of 35,000 cubic tuns per annum.

The Department of Mines and Geology vide order dated 28.12.2020 have transferred the quarry lease no. 772 of M/s. Ultra Tech Cement Ltd., to M/s. Srivantha Megacorp, No. 50, $3^{\rm rd}$ Block, $7^{\rm th}$ Main, Vijayalakshmipuram, Mysore-570012.

M/s. Shivantha Megcorp, vide letter received on 3rd February 2021 have requested the authority for transfer of EC dated 10.03.2015 issued by SEIAA, Karnataka their favour.

The Authority after discussion decided to transfer the EC subjected to the following conditions,

- 1. The applicant shall furnish Notorised affidavit of Authorized Signatory of M/s. Ultra Tech Cement Ltd. relinquishing his claim (duly witnessed by Authorized Signatory M/s. Shivantha Megcorp)
- 2. Original Copy EC
- Notorised Copy of Form-T.
- 194.6.7. Environmental clearance has been issued vide letter dated 10.03.2015 to M/s Ultratech cement for quarrying of Building Stone at Sy No. 29, Heluvenahalli Village, Bangalore South Taluk, Bangalore Urban District (10-00 Acres) in favour of M/s Shivanta Megacorp (SEIAA 364 MIN 2014)

The State level Environment Impact Assessment Authority have granted Environment Clearance to M/s. Ultra Tech Cement Ltd., No.45, 5th Floor, Fair Field Layout, Industry House, Race Course Road, Bengaluru. Vide letter no. SEIAA 364 MIN 2014, dated: 10.03.2015 for quarrying of Building Stone on a lease area of 10 Acres of Government land for annual production of 2,00,000 TPA.

The Department of Mines and Geology vide order dated 28.12.2020 have transferred the quarry lease no. 771 of M/s. Ultra Tech Cement Ltd., to M/s. Srivantha Megacorp, No. 50, 3rd Block, 7th Main, Vijayalakshmipuram, Mysore-570012.

M/s. Shivantha Megcorp, vide letter received on 3rd February 2021 have requested the authority for transfer of EC dated 10.03.2015 issued by SEIAA, Karnataka their favour.

The Authority after discussion decided to transfer the EC subjected to the following conditions,

- 1. The applicant shall furnish Notorised affidavit of Authorized Signatory of M/s. Ultra Tech Cement Ltd. relinquishing his claim (duly witnessed by Authorized Signatory of M/s. Shivantha Megcorp)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 194.6.8. Environmental clearance has been issued vide letter dated 02.11.2015 to Sri. M. Lokesh for quarrying of Building Stone at Sy No. 59, SulivaraVillage, Bangalore South Taluk, Bangalore Urban District (2-00 Acres) in favour of M/s S. B. Enterprises (SEIAA 389 MIN 2015)

The State level Environment Impact Assessment Authority have granted Environment Clearance to Sri. M Lokesh, S/o. Muniswamy, M Kottanur village, Adrasa Post, KGF-563113. Vide letter no. SEIAA 389 MIN 2015, dated: 02.11.2015 for quarrying of Building Stone on a lease area of 0.89 ha for annual production of 91,662 tons for the plan period.

The Department of Mines and Geology vide order dated 20.04.2016 have transferred the quarry lease no. 407 R of Mr. M Lokesh to the Partnership firm by the name M/s. S B Enterprises, No.177, Kembathahalli village, Gotigere Post, B G Road, Bengaluru-560083.

Drafted By: ___

Stumps

Sri. M Lokesh, vide letter received on 06.02.2021 have requested the authority for transfer of EC dated 02.11.2015 issued by SEIAA, Karnataka to him in favour of M/s. S B Enterprises.

The Authority perused the request made by the project authorities.

The Authority after discussion decided to transfer the EC subjected to the following conditions.

- . 1. The applicant shall furnish Notorised affidavit of M Lokesh relinquishing his claim (duly witnessed by Authorized Signatiory of M/s. S B Enterprises)
 - 2. Original Copy EC
 - 3. Notorised Copy of Form-T.
- 194.6.9. Request for issue corrigendum to Environmental Clearance granted vide letter dated 04.09.2020 for construction of Warehouse Building Project at Plot No. 162 & 163 of Hi-Tech Defence & Aerospace park (Aerospace SEZ Park), KIADB, Industrial Area Arebinnamangala Village, Jala Hobli, Bangalore North taluk, Bangalore Urban District by Central Warehouse Corporation. (SEIAA 82 CON 2020).

M/s. Central Warehousing Corporation had obtained Environment Clearance vide letter No. SEIAA 82 CON 2020, dated: 04.09.2020 for the proposed construction of Warehouse Building project on a plot area of 57,465.0 Sq.m. The total built up area was 27,960.0 Sq.m. Total parking space proposed was for 72 No's of Cars, 340 No's of Two-wheeler and 29 No's of Truck. Total water consumption is 41.85 KLD (Fresh water + Recycled water). The total waste water discharge is 39.76 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 40 KLD. The project has DG sets of 2 No X 500 KVA as alternative source of power supply. The Project Cost was Rs. 55 Crores.

The Project Proponent vide letter received on 16.01.2021 have sought for corrigendum/ modification of the EC for a built-up area of 33,916.38 Sq.m from the earlier 27,960 Sq.m the parking facility is revised to 220 Nos of Cars and 33 Nos of Trucks. The project cost now revised to 67 crores from the earlier 55 crores.

The request letter placed before the Authority for a decision in this regard. The Authority perused the request made by the project authorities.

The Authority is of the opinion that there is significant expansion in the BUA, hence the project proponent is directed to to seek modification/expansion of EC for enhanced BUA by following due procedure.

194.6.10. Request for issue corrigendum to Environmental Clearance granted vide letter dated 19.06.2020 for construction of Residential Apartment project at Sy No. 24/2, 25/2, 27/3 & 27/4P of Kaggalipura Village, Uttarahalli Hobli, Bangalore South Taluk, Bangalore Urban District, Karnataka by M/s Sri Sai Associates. (SEIAA 93 CON 2019)

Drafted By: 🗲

Gumas

M/s. Sri Sai Associates have taken Environment Clearance vide letter No. SHIAA 93 CON 2019, dated: 19.06.2020 for the proposed construction of Residential Apartment project on a plot area of 24,483.44 Sq.m. The total built up area was 66,259.76 Sq.m. The proposed project consists of 3 Buildings and a club house, 3 Buildings each having 1 Basement + Ground Floor + 12 Upper Floors + Terrace Floor with total of 558 units and Club House having Ground Floor + 3 Upper Floors + Terrace Floor. Total parking space proposed is for 627 No's of cars. Total water consumption is 291.56 KLD (Fresh water + Recycled water). The total waste water discharge is 276.98 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 315 KLD. The Project Cost was Rs. 132 Crores.

The project Authorities vide letter received on 22.01.2021 have requested for a corrigendum on the EC issued revising the built-up area to 66,969.45 Sq.m from the earlier 66,259.76 Sq.m. The number of units are increased to 588 from earlier 558, the ground coverage is revised to 4,718.11 Sq.m (20.45%) from the earlier 4,721.46 Sq.m (19.56%). (A Discrepancy with regard to the percentage of ground coverage may be observed. The project cost is revised to 133 crores from the earlier 132 crores.

The Authority perused the request made by the proponent and after discussion decided to issue corrigendum as requested.

194.6.11. Building Stone Quarry Project at Sy.No.116 of Gollahalli Village, Chikkaballapura Taluk, Chikkaballapura District (3-00 Acres) of Sri H.V. Chikkagarigareddy - Request for extension of the validity of EC (SEIAA 518 MIN 2019)

Environmental Clearance under the provisions of EIA Notification, 2006, has been granted by this Authority to Sri. H V Chikkagarigagareddy, S/o. Venkatanarayanappa, Haristala, Chikkapalagurki Post, Chikkabalapura Taluk and Post for Quarrying of Building Stone (M-Sand) on a lease area of 3 acres at Sy No. 16, Golahalli village, Chikkabalapura Taluk, which is a Govt. Land. Out of 3-00 Acres of area, 2-13 Acres area is for quarrying, 0-01 Acres area is for Waste dumping / Mineral Storage, 0-01 Acres area is for Roads/Infrastructure, 0-25 Acres area is for Safety zone. Working will be Open cast and Semi mechanized method. The water requirement for the project is 6.50 KLD will be met from Borewell. During the quarrying operation about 6,791 Tonnes of waste rock will be handled for a period of five years. The Senior Geologist, Department of Mines and Geology, Chikkaballapura District has approved Quarrying plan on 30th May 2019. The capital cost of the project is about Rs. 40 Lakhs. It is reported that the lease area does not attract General Conditions specified in the EIA Notification, 2006 and the amendments made there on.

The production details approved as per the EC is as follows: -

Year	1st Year	2 nd Year	3 rd Year	4th Year	5 th Year	Total
Production in Tons	93,094	98,266	99,559	1,00,852	1,00,205	4,91,976

Summe

Validity of the Environmental Clearance is co-terminous with the lease period or 5 years from the date of issue Environment Clearance letter, whichever is earlier.

Sri. H V Chikkagarigagareddy vide letter submitted on 24.02.2021 have requested to revise the validity of the EC for a period of 30 years.

The Authority perused the request made by the project authorities. It is observed that there is no sufficient justification provided by the proponent requesting to extend the validity of EC, hence the proposal is rejected.

194.6.12. Request for extension of validity of EC granted vide letter dated 30.11.2013 for Modification of "Embassy Springs" - Integrated Township project at Variouns Sy. Nos. of Nagamangala, Hegganahalli and Navaratna Agrahara villages, Devanahalli and Bangalore North Taluks, Bangalore.by M/s Nam Estates Pvt Ltd (SEIAA 102 CON 2013)

Environmental Clearance had been issued to this project vide letter of the Authority bearing No. SEIAA 92 CON 2010 dated 25th January 2012 for construction of integrated township on a plot area of 3,83,407.73 Sqm. The project was approved for a built-up area of 4,09,116.65 Sqm consisting of residential and commercial developments. Residential development consisted of 4,549 units in 70 towers with stilt + ground + 7 upper floors and the commercial development consists of basement + ground + 5 upper floors. The total parking space approved was for 5776 cars. The total water consumption proposed was 2406 KLD and a STP of capacity 2000 KLD was proposed.

Environment clearance was issued for modification of the above-mentioned project vide letter No. SEIAA 102 CON 2013 dated 30.09.2013. The details of the modification approved are as follows:

Construction of villas, apartment, town centre, school, health clinic and central club house on a plot area of 8,11,031 Sqm. The total built up area is 3,62,519 Sqm. The proposed building consists of 915 villas, 704 units of apartments, school, town centre and a clubhouse. Total parking space proposed is for 3238 cars. Total water consumption is 1243 KLD (Fresh water + Recycling water). The total wastewater discharge is 994 KLD. It is proposed to construct 8 Sewage Treatment Plants with a total capacity of 1080 KLD. The project cost is Rs. 500 crores.

The project Authorities have requested this Authority vide letter dated 13.01.2021 for Extension of validity of the EC issued on 30.09.2013.

The Authority perused the request made by the project authorities. The Authority after discussion decided agreed for Extension of Validity the date of validity for three years. The extension shall be valid with effect from 30.09.2020.

194.6.13. Request for corrigendum to the Environmental Clearance issued vide letter dated 26.08.2020 for Proposed Establishment of manufacturing facility for Bulk drugs and R&D for custom synthesis At Plot No: 281 and 282, KIADB

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industrial area, Kadechur Village, Yadgiri Taluk and District Karnataka By M/s. Vignesh Life Sciences Pvt Ltd (SEIAA 31 IND 2020)

M/s. Vignesh Life Sciences Pvt. Ltd. Have been issued with EC vide letter No SEIAA 31 IND 2020 dated 26-08-2020. For the proposed Establishment of manufacturing facility for Bulk drugs and R&D for custom synthesis Project. The total plot area is 8000 Sqm. Industry will develop greenbelt in an area of 2771.54 Sqm i.e 34.64 % out of total area of the project site. The estimated project cost is Rs. 3.5 Crores.

Sl. No.	Products	Quantity (Tons/Annum)	Threptic application
1.	Phenazopyridine HCI- USP	10.00	Di -uretic
2.	Ambroxol HCl IP/BP/ EP	40.00	Mucosolvan
3.	Docusate Sodium	20,00	Stool softener
4,	Docusate Sodium Powder 85%	20.00	Stool softener
5,	Monobenzone	0.50	Depigmentation
6.	Pamabrom - USP	1.00	Di Uretic
7.	Glucosamine	100.00	Supplement
	Total	191.50	

As per the Environmental Clearance granted, the total water requirement for the proposed project is 19 KLD, and it will be met from the KIADB water supply / Bore well. Total wastewater generated from facility will be 6.5 KLD, out of which 0.9 KLD will be domestic sewage, 4.6 KLD will be industrial effluent and 1 KLD will be Evaporate condensate from MME & ATDF. Industrial effluent will be segregated into HTDS of 2 KLD and LTDS of 2.6 KLD.LTDS effluent, domestic sewage and Evaporate condensate from MME & ATDF will be treated in biological ETP. This treated effluent will be further treated in RO plant and the permeate will be reused in the cooling tower water makeup, washing and in scrubbers. HTDS effluent after primary treatment will be treated in MME followed by ATFD. Salts / sludge collected from Filter press & ATFD will be disposed to TSDF of M/s. Mother Earth Environ Tech Private Limited.

The project Authorities vide letter dated 15.12.2020 have requested this Authority to issue an addendum to the EC issued to facilitate them to handover the effluent generated in their unit to the CETP which is being established at a distance of 80 meters from the said unit after primary treatment.

The Authority perused the request made by the project authorities. The Authority perused the request made by the proponent and after discussion decided to issue corrigendum subject to the condition that project proponent shall produce MOU with CEPT for effluent treatment.

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194.6.14. Request for corrigendum to the Environmental Clearance issued vide letter dated 26.08.2020 for Proposed Establishment of Manufacturing facility for Bulk drugs and R&D for custom synthesis At Plot No: 280, KIADB industrial area, Kadechur Village, Yadgiri Taluk and District Karnataka M/s. Aarka Medicare Pvt Ltd. (SEIAA 34 IND 2020)

Environmental clearance has been granted vide letter No. SEIAA 34 IND 2020 dated 26.08.2020 to M/s. Aarka Medicare Pvt Ltd for the proposed Establishment of Manufacturing facility for Bulk drugs and R&D for custom synthesis Project. The total plot area is 6000 Sqm. Industry will develop greenbelt in an area of 2075.24 Sqm i.e 34.58 % out of total area of the project site. The estimated project cost is Rs. 5 Crores.

List of	proposed	products	with	capacities	are as	under:-
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Sl. No.	Products	Quantity (TPA)	Therapeutic application	
8.	Phenazopyridine HCL- USP	108.00	Di Uretic	
9.	Ambroxol HCL IP/BP/EP	50.00	Mucosolvan	
10.	Docusate Sodium	60.00	Stool Softener	
11.	Docusate Sodium Powder 85%	120,00	Stool Softener	
12.	Monobenzone	0.50	Depigmentation	
13.	Pamabrom - USP	5.00	Di Uretic	
14.	Fluconazole IP/ BP/EP/USP	24.00	Anti-Fungal	
15.	Loperamide HCL IP/ BP/EP/USP	5.00	Diarrhea	
16.	Phenazopyridine HCL 68% D.C Granules USP	100.00	Di Uretic	
17.	Methinamine	30.00	Urinary Tract Infections	
18.	Zinc Citrate	20.00	Dietary Supplements	
19.	Sodium Salicylate	30.00	Anti-Inflammatory	
	Total	552,50		

As per the Environmental Clearance granted, the total water requirement for the proposed project is 22 KLD, and it will be met from the KIADB water supply / Bore well. Total wastewater generated from facility will be 11.25 KLD, out of which 0.9 KLD will be domestic sewage, 8.85 KLD will be industrial effluent and 1.5 KLD will be Evaporate condensate from MME & ATDF. Industrial effluent will be segregated into HTDS of 3.25 KLD and LTDS of 5.6 KLD. LTDS effluent, domestic sewage and Evaporate condensate from MME & ATDF will be treated in biological ETP. This treated effluent will be further treated in RO plant and the permeate will be reused in the cooling tower water makeup, washing and in scrubbers. HTDS effluent after primary treatment will be treated in MME followed by ATFD. Salts / sludge collected from Filter press & ATFD will be disposed to TSDF of M/s. Mother Earth Environ Tech Private Limited.

The project Authorities vide letter dated 15.12.2020 have requested this Authority to issue an addendum to the EC issued to facilitate them to handover the effluent generated in their unit to the CETP which is being established at a distance of 50 meters from the said

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unit after primary treatment.

The Authority perused the request made by the project authorities. The Authority perused the request made by the proponent and after discussion decided to issue corrigendum subject to the condition that MOU with CETP shall be made available.

194.6.15. Request for issue amendment to Environmental Clearance issued vide letter dated 23.09.2017 by DEIAA, Bangalore Urban for quarrying of Building Stone at Sy No.69, Shivanahalli Village, Anekal Taluk, Bangalore Urban District, Karnataka (1-17 Acres) by M/s Kushal Stone Crusher (DEIAA/BNGU//2016-17) (SEIAA 10 MISC 2021)

The DEIAA, Bangalore urban District, vide letter No. DEIAA/BNGU/ /2016-17 dated 23rd September 2017 have issued Environment clearance to M/s Kushal Stone Crusher for quarrying of Building Stone (M-Sand) on lease area of 3-00 Acres of Govt. Gomala Land in Sy No. 69 of Shivanahalli Village, Anekal Taluk, Bangalore Urban District. (QL No.600).

The Deputy Conservative of Forest, Bannergatta National Park, Bangalore vide letter dated 06.07.2020 addressed to the Senior Geologist, Dept. of Mines and Geology, Bangalore have reported that the lease in question is partly in the ESZ of Bannergatta National Park and therefore asked for initiating further action in this regard.

The Hon'ble High Court of Karnataka, vide order dated 13th March 2020 in W. P. No. 21985 of 2018 made it clear that if there is no impediment under sub rule (2) of rule 8-K of the KMMCR-1994, the petitioner shall be permitted to carry out quarrying operation in the area beyond the distance of 1.00 KM from the boundary of Bannergatta National Park subject to compliance with other terms and conditions.

The Senior Geologist Dept of Mines and Geology vide letter dated 13.01.2021 have sought for amended EC and the modified quarry plan.

The project proponent vide letter dated 05.02.2021 have submitted that as per the Forest Dept. 1-23 Acres of extent comes under ESZ and therefore requested for permission for quarrying in the remaining extent of 1-17 Acres. The project proponent has submitted the modified quarry plan and have requested this Authority to issue the amended Environmental Clearance.

The Authority perused the request made by the project authorities. The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration.

194.6.16. Request for issue amendment to the Environmental Clearance issued vide letter dated 23.09.2017 by DEIAA, Bangalore Urban for quarrying of Building Stone at Sy No.69, Shivanahalli Village, Anekal Taluk, Bangalore Urban District, Karnataka (2-34 Acres) by M/s Kushal Stone Crusher (DEIAA/BNGU//2016-17) (SEIAA 11 MISC 2021)

The DEIAA, Bangalore urban District, vide letter No. DEIAA/BNGU/ /2016-17 dated 23rd September 2017 have issued Environment clearance to M/s Kushal Stone Crusher for quarrying of Building Stone on lease area of 4-12 Acres of Govt. Gomala Land in Sy No. 69 of Shivanahalli Village, Anekal Taluk, Bangalore Urban District (QL No.599).

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The Deputy Conservative of Forest, Bannergatta National Park, Bangalore vide letter dated 06.07.2020 addressed to the Senior Geologist, Dept. of Mines and Geology, Bangalore have reported that the lease in question is partly in the ESZ of Bannergatta National Park and therefore asked for initiating further action in this regard.

The Hon'ble High Court of Karnataka, vide order dated 13th March 2020 in W. P. No. 21985 of 2018 made it clear that if there is no impediment under sub rule (2) of rule 8-K of the KMMCR-1994, the petitioner shall be permitted to carry out quarrying operation in the area beyond the distance of 1.00 KM from the boundary of Bannergatta National Park subject to compliance with other terms and conditions.

The Senior Geologist Dept of Mines and Geology vide letter dated 13.01.2021 have sought for amended EC and the modified quarry plan.

The project proponent vide letter dated 05.02.2021 have submitted that as per the Forest Dept. 1-18 Acres of extent comes under ESZ and therefore requested for permission for quarrying in the remaining extent of 2-34 Acres. The project proponent has submitted the modified quarry plan and have requested this Authority to issue the amended Environmental Clearance.

The Authority perused the request made by the project authorities. The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration.

194.6.17. Request for Extension of Validity of Environmental Clearance issued vide letter dated 31.05.2010 for Bellary Nala irrigation project near karadikolla, Hudli Village, Belagaviby M/s Karnataka Neeravari Nigam Ltd (SEIAA 46 IND 2008)

SEIAA, Karnataka have issued Environmental Clearance vide letter No. SEIAA 46 IND 2008 dated 31st May 2010. For the proposed scheme to lift 47.685 mcum (1.684 TMC) of water from *Ballary nall*. The scheme is proposed to provide irrigation facility to 8200 ha. Culturable command area (CCA) distributed in Gokak & Saudatti Taluk of Belgaum District benefiting 37 villages. The project invovles construction of dam, gate and other allied works near Karadigudda, Hudli Village, Belgaum District including construction of canal, distributaries, FIC and CD works. The length of dam is 440.60 m and the main chanal length is 102.450 kms. The total land submergence is 331.51 ha. out of which, forest land is 142.77 ha & revenue land is 188.74 ha & three villages are likely to be affected due to the project. A total of 525 families are likely to loose their land. The total cost of the project is Rs. 143.55 crores.

The project Authorities vide letter dated 30.01.2021 have submitted that the construction activities of the dam and allied work are partially completed, canal works for the strech 44 KM to 102.45 KM is partially completed and branch canal works for the project is yet to be started.

The project Authorities have further stated that as per EIA, Notification 2006 and its amendments the Environmental Clearance is valid for 10 years i.e. 31.05.2020. However the MoEF&CC vide Notification dated 18.01.2021 have stated

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that the period from 1st April 2020 to 31st March 2021 shall not be considered for the purpose of calculation of the period of validity of the EC in view of outbreake of COVID-19.

In view of the above the project authorities have requested this Authority for extention of validity of the Environmental Clearance for 5 years i.e upto 31.05.2025 for completion of remaining works.

The Authority perused the request made by the project authorities. The Authority after discussion decided to defer the proposal for further consideration.

194.6.18. Request for Transfer of EC granted vide letter dated 20.12.2018 by DEIAA Kalaburagi to Sri. Sharanabasappa for quarrying of Shahabad Stone at Sy No. 67/1, Gandhinagar Village, Chittapur Taluk, Kalaburagi District, in favour of Smt. Kasturibai (DEIAA/0184/MIS/2018-19/1233)

The District level Environment Impact Assessment Authority, Kalaburgi have granted Environment Clearance to Sri. Sharabasappa, S/o. Dandappa Totad, H No. 2/274, Sharana Nagar, Ravoor At Post-585225, chittapur Taluk, kalaburgi district vide letter no. DEIAA/0184/MIS/2018-19/1233, dated: 20.12.2018 for quarrying of Shabad stone on a lease area of 2-00 Acres of Patta land for annual production varying from 19,602 Sqm to 30,056 sqm per annum.

The Deputy Director, Mines and Geology vide order dated 03.09.2019 have transferred the quarry lease to Smt. Kasturibai W/o Late Sharanabasappa Totad, due to the demise of Sharanabasappa Totad

Smt. Kasturibai W/o Late Sharanabasappa Totad, vide letter dated 28.12.2020 have requested the authority for transfer of EC dated 20.12.2018 issued by DEIAA, Kalaburagi in her favour due to the demise of her husband Sharanabasappa Totad.

The Authority perused the request made by the project authorities. The Authority after discussion decided to authorize MS, SEIAA to procure files (Original) from respective District Administration.

194.6.19. Construction of Residential Apartments project at Sy No. 101/1, valagerehalli Village, Kengeri Hobli, Bnagalore South Taluk by M/s Red Corral Properties. - Amendment of EC request reg

Environmental Clearance was initially granted vide letter No. SEIAA 184 CON 2013 dated 3rd October 2013 to M/s Red Corral Properties for Construction of Residential Apartments on a plot area of 10,400.76 Sqm. The total builtup area was 41,972.26 Sqm. The proposed building consists of 253 units with B+Slilt+13UF. Total parking space proposed was for 302 Cars.

The Authority vide order No. SEIAA 184 CON 2013 dated 28.04.2017 for transfer of the Environmental Clearance dated 3rd October 2013 to M/s Meda Greens, No.1569, Outer Ring Road, Opp Agara lake, HSR Layout, Sector-I, Bangalore. The Authority also had issued corrigendum revising the the BUA to 42,800 Sqm. from the earlier 41,972.26 Sqm and Number of units to 262 from earlier 253 units.

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M/s Meda Group vide letter dated 28.08.2020 (received on 15.01.2021) have requested for issue of corrigendum revising the plot area to 10,420.35 Sqm, the No of units to 271, water requirement to 180 KLD.

There is no mention about the variation in the BUA. The request letter placed before the Authority for a decision in this regard.

The Authority perused the request made by the project authorities. The Authority after discussion decided to defer the proposal, SEIAA Office shall compile all relevant information and shall make available by next meeting.

194.7 Additional Agenda: -

194.7.1. Proposed Building Stone Quarry Project at Sy.No.340/4 of Kuppinakere Village, Kudligi Taluk, Ballari District (6-00 Acres) By Sri N. M. Noor Ahmed (SEIAA 250 MIN 2020)

Sri N. M. Noor Ahmed has applied for Environmental clearance from SEIAA for quarrying of Building Stone Quarry Project at Sy.No.340/4 of Kuppinakere Village, Kudligi Taluk, Ballari District an area of 6-00 Acres of Government Revenue Land.

The Project was considered and recommended by SEAC for issue of EC during the meeting held on 17.08.2020. The proposal was referred back by SEIAA to SEAC due to request made by the then Chairman, SEAC for reason of some discrepancy in the minutes.

The subject was discussed in the SEAC meeting held on 16.12.2020. The Committee noted that this is a new lease involving building stone mining in Government Revenue Land.

The proponent has stated that he has obtained NOCs from Forest, Revenue Dept. and land conversion order. The lease has been notified on 10.01.2017 for 20 years. The proponent has stated that as per the quarry plan there is a level difference of 15 meters within the mining area and the proposed proved quantity of 1411729tonnes can be mined to a quarry pit depth of 24meters for lease period.

As per the cluster map prepared by the DMG there are no other leases within the radius of 500mts from this lease area. The area of this lease being less than the threshold limit of 5 Ha, the committee decided to categorize this project under B2 and proceeded with the appraisal accordingly. As far as approach road is concerned, the proponent has stated that, there is an existing cart track road to a length of 820mtr connecting lease area to the all weather black topped road.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environment Clearance with a condition that the Land Conversion order should be submitted. The recommended quantity is for an annual production of 200064 tonnes. Considering the proved mineable resource of 1411729 tonnes as per the approved quarry plan, the committee estimated the life of the mine as 8 years.

Conditions for Environmental Clearance:

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- 1. Quarrying should be taken as per quarry plan approved. No blasting or drilling is permitted as recommended by revenue authorities.
- 2. Dust suppression measures and all other measures contained in EMP have to be strictly followed.
- 3. A detailed forestation plan in roadside/ nearby schools/ other civic amenities etc. should be submitted under EMP
- 4. Details regarding activities to be taken up under CER should be provided
- 5. Safe drinking water has to be provided at the quarry site.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to clear the proposal for issue of Environmental Clearance subject to submission of the following information:

- 1. If the distance of nearest Protected Area (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor) is within 10 KM, a certrificate from the Chief Wild Life Warden (CWLW) along with his recommendation, else a certificate from the proponent that the proposed site is more than 10 KM away from any Protection Authority (PA) (National Park/ Sanctuary/Bio sphere reserve/ migratory corridor).
- 2. A time bound action plan for implementation of proposed CER activities as a part of EMP.
- 3. Land conversion order should be made available.

194.8 Miscellaneous:-

194.8.1 Proposed Construction of Office Building Project at Sy.No.2/2 of Venkatala Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore Urban District by M/s. Modern Asset, (SEIAA 90 CON 2017)- Issue of corrigendum request regarding.

Environmental Clearance has been issued vide letter NO. SEIAA 90 CON 2017 dated 17.11.2017 for Construction of Office Building project at Survey No. 2/2,—Venkatala village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru by M/s. Modern Asset on a plot area of 32,476.02 Sqm. The total built up area is 1,43,458.29 Sqm. The proposed project consists of 3 Basements + Ground Floor +9 Upper Floors+ Terrace Floor. Total parking space proposed is for 1914 No's of Cars. (Approved site plan/layout drawing is annexed). Total water consumption is 445 KLD (Fresh water + Recycled water). The total wastewater discharge is 400 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 400 KLD.

M/s. Modern Asset, have request vide letter dated 16.02.2021 to this Authority for issue of corrigendum for the above said project as minor increase in the total Built up area of 1894.4 Sqm from earlierBUA of 1,43,352.69 Sqm. Therefore, the total built up area is increased from 1,43,352.69 Sqm 1,45,352.69 Sqm.

The Authority perused the request made by the project proponent and after discussion decided to issue corrigendum as requested.

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194.8.2 Proposed Building Stone Quarrying at Sy.No.47, Makenahalli Village, Nelamangala Taluk & Bangalore Rural District (3-0 Acres) by Sri Sriharsha L. (SEIAA 215 MIN 2014) – Transfer of EC request regarding.

The State level Environment Impact Assessment Authority have granted Environment Clearance to Sri Sriharsha L, S/o Lakshminarayanaswamy S T, # J 35, Near Telephone Exchange, Vasanthanagara, Hesaraghatta, Bengaluru – 560 088 Vide letter no. SEIAA 215 MIN 2014, dated: 12.12.2014 for quarrying of Building Stone on a lease area of 1.21 Ha for annual production of 1,45,232 tons for the plan period.

The Department of Mines and Geology vide order dated 16.01.2021 have transferred the quarry lease no. 2673 of Sri Sriharsha L by the name M/s Sandrock Aggregates Private Limited, No.196, 8th Cross, 1st Main Road, Kengeri Staelite TownBangalore-560 060.

M/s Sandrock Aggregates Private Limited, vide letter received on 17.02.2021 have requested the authority for transfer of EC dated 12.12.2014 issued by SEIAA, Karnataka to Sri Sriharsha L in favour of M/s Sandrock Aggregates Private Limited,

The Authority perused the request made by the project authorities. The Authority after discussion decided to transfer the EC dated 12.12.2014 in favour of M/s Sandrock Aggregates Private Limited subject to the following conditions:

- 1. The applicant shall furnish Notorised affidavit of Sri Sriharsha relinquishing his claim (duly witnessed by Authorized Signational of M/s Sandrock Aggregates Private Limited)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.

194.8.3 Building Stone Quarrying at Sy.No.24, Makenahalli Village, Nelamangala Taluk & Bangalore Rural District (4-25 Acres) by Sri Manu L (SEIAA 216 MIN 2014) - Transfer of EC request regarding.

The State level Environment Impact Assessment Authority have granted Environment Clearance to Sri Manu L, S/o Lakshminarayanaswamy S T, # J 35, Near Telephone Exchange, Vasanthanagara, Hesaraghatta, Bengaluru – 560 088 Vide letter no. SEIAA 216 MIN 2014, dated: 12.12.2014 for quarrying of Building Stone on a lease area of 1.72 Ha for annual production of 3,00,208 tons for the plan period.

The Department of Mines and Geology vide order dated 16.01.2021 have transferred the quarry lease no. 2671 of Sri Manu L, by the name M/s Sandrock Aggregates Private Limited, No.196, 8th Cross, 1st Main Road, Kengeri Staelite Town Bangalore-560 060.

M/s Sandrock Aggregates Private Limited, vide letter received on 17.02.2021 have requested the authority for transfer of EC dated 12.12.2014 issued by SEIAA, Karnataka to Sri Manu L, in favour of M/s Sandrock Aggregates Private Limited,

The Authority perused the request made by the project authorities. The Authority after discussion decided to transfer the EC dated 12.12.2014 in favour of M/s Sandrock

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Aggregates Private Limited subject to the following conditions:

- 1. The applicant shall furnish Notorised affidavit of Sri Manu L relinquishing his claim (duly witnessed by Authorized Signatiory of M/s Sandrock Aggregates Private Limited)
- Original Copy EC
- 3. Notorised Copy of Form-T.
- 194.8.4 Building Stone Quarrying at Sy.No.25, Makenahalli Village, Nelamangala Taluk & Bangalore Rural District (1-22 Acres) by Sri Manu L (SEIAA 217 MIN 2014) Transfer of EC request regarding.

The State level Environment Impact Assessment Authority have granted Environment Clearance to Sri Manu L, S/o Lakshminarayanaswamy S T, # J 35, Near Telephone Exchange, Vasanthanagara, Hesaraghatta, Bengaluru – 560 088 Vide letter no. SEIAA 217 MIN 2014, dated: 12.12.2014 for quarrying of Building Stone on a lease area of 0.49 Ha for annual production of 85,111 tons for the plan period.

The Department of Mines and Geology vide order dated 16.01.2021 have transferred the quarry lease no. 2672 of Sri Manu L, by the name M/s Sandrock Aggregates Private Limited, No.196, 8th Cross, 1st Main Road, Kengeri Staelite TownBangalore-560 060.

M/s Sandrock Aggregates Private Limited, vide letter received on 17.02.2021 have requested the authority for transfer of EC dated 12.12.2014 issued by SEIAA, Karnataka to Sri Manu L, in favour of M/s Sandrock Aggregates Private Limited,

The Authority perused the request made by the project authorities. The Authority after discussion decided to transfer the EC dated 12.12.2014 in favour of M/s Sandrock Aggregates Private Limited subject to the following conditions

- 1. The applicant shall furnish Notorised affidavit of Sri Manu L relinquishing his claim (duly witnessed by Authorized Signationy of M/s Sandrock Aggregates Private Limited)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 194.8.5 Building Stone Quarry Project, Sy.No.20, Chaluvanahalli Village, Arasikere Taluk & Hassan District (10 Acres) Sri R. Deepak (SEIAA 700 MIN 2014) Transfer of EC request regarding.

The State level Environment Impact Assessment Authority have granted Environment Clearance to Sri. R Deepak, S/o. C Ramachandraiah, #45, MG Road, Tiptur, Tumkur District Vide letter no. SEIAA 700 MIN 2014, dated: 10.03.2015 for quarrying of Building Stone on a lease area 10 Acres.

The production details approved as per the EC is as follows:

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Year	1st Year	2 nd Year	3 rd Year	4 th Year	5 th Year	Total
Production in Tons	68,734	75,431	83,138	1,05,250	1,07,145	4,39,698

The Department of Mines and Geology, Hassan District have transferred the quarry lease no. 489 of Sri. R Deepak, by the name Sri.Bhyrava Aggregates, Sy No.20, Chaluvanahalii Village, Arasikere Taluk, Hassan District.

Sri.Bhyrava Aggregates, vide letter received on 15.02.2021 have requested the authority for transfer of EC dated 10.03.2015 issued by SEIAA, Karnataka to Sri. R Deepak, in favour of Sri.Bhyrava Aggregates.

The Authority perused the request made by the project authorities. The Authority after discussion decided to defer the decision. In the meanwhile, the proponent is directed to submit.

- 1. The applicant shall furnish Notorised affidavit of Sri. R Deepak relinquishing his claim (duly witnessed by Authorized Signatiory of Sri.Bhyrava Aggregates)
- 2. Original Copy EC
- 3. Notorised Copy of Form-T.
- 194.8.6 Proposed Commercial & Residential Apartment Project at Khata No.09, Sy.No.28 (P) of Horamavu Village, K.R. Puram Hobali, Bangalore East Taluk, Bangalore District by Mr. C. Thirupal Reddy (SEIAA 132 CON 2017) -- Issue of corrigendum request regarding.

Environmental; Clearnce has been issued vide letter No SEIAA 132 CON 2017 dated 12.02.2018 to Sri. C. Thirupal Reddy, Proprietor, No. 38, 2nd Cross, Bhuvaneswari Nagar, C. V. Raman Nagar Post, Bengaluru – 560 093. For Construction of New Commercial and Residential Apartment project at Katha No. 09, Survey No. 28 (P), Horamavu Village, K.R. Puram Hobli, Bengaluru East Taluk, Bengaluru District by Sri. C. Thirupal Reddy

The project proponent has requested vide letter dated 17.02.2021 to issue corrigendum to EC dated 12.02.2018 as project has modified,

The modification of the project involves decrease in BUA due to commercial and Residential project changes to only Residential Project. The BUA area changes from 40,369.10 Sqm to 40,020.78 Sqm and the building configuration of residential unit with 2B + G+ 12 UF + terrace Floor with 236 units.

The Authority perused the request made by the project proponent and after discussion decided to issue corrigendum as requested.

194.8.7 Ordinary Sand Quarry" in patter land over an extent of 13-00 Acres (5.261 Ha) at Sy. No. 327/1, 327/2, 327/3, 327/4, 327/5 & 327/6 of Menasagi Village, Ron taluk, Gadag District by SRI K G UMESH (SEIAA 48 MIN 2018) - Issue of Extension of validity of request regarding.

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Environmental Claearance has been issued by this Authority vide letter No. SEIAA 48 MIN 2018 dated 11.10.2018 for Ordinary Sand Quarry" in patter land over an extent of 13-00 Acres (5.261 Ha) at Sy. No. 327/1, 327/2, 327/3, 327/4, 327/5 & 327/6 of Menasagi Village, Ron taluk, Gadag District by SRI K G UMESH.

The project proponent has *vide* letter dated 11.02.2021 requested for extension of validity of EC. Since project Authorities achieved the production in last 2 years is 23,872 tonnes but they have obtained the EC for 1,20,045 Tonnes production for 2 years. Hence the project Authorities have requested to utilize this remaining balance 96,173 tonnes for further 3 years.

The Authority perused the request made by the project authorities. The Authority after discussion decided to defer the proposal for further consideration.

194.8.8 Proposed Building Stone Quarry Project, Sy.No.137/A, Hosakeri Village, Hagaribommanahalli Taluk & Bellary Dist. (5-0 Acres) (QL No.453) by Sri.T. Gopal (SEIAA 726 MIN 2015) - Transfer of EC request regarding.

Environmental Clearance has been issued to by this Authority vide letter No. SEIAA 726 MIN 2015 dated 08.10.2015 for Building Stone Quarry Project, Sy.No.137/A, Hosakeri Village, Hagaribommanahalli Taluk & Bellary Dist. (5-0 Acres) in favour of Sri.T. Gopal.

Sri.T. Gopal., vide letter received on 11.02.2021 have requested the authority for transfer of EC dated 08.10.2015 issued by SEIAA, Karnataka to him, in favour of M/s Manjunath Enterprises,

The Authority perused the request made by the project authorities. The Authority after discussion decided to defer the proposal due to insufficient information.

194.8.9 Amendment in Environmental Clearance to utilize CETP facility of CETP being putup M/s Mother Earth Environ Tech Pvt Ltd. By All Industries at Raichur Industries Area.

Raichur Chemical Manufactures Association have requested this Authority to Amendment in Environmental Clearance to utilize CETP facility of CETP being putup M/s Mother Earth Environ Tech Pvt Ltd. By All Industries at Raichur Industries Area.

The Authority perused the request made by the Raichur Chemical Manufactures Association. The Authority is of the opinion that individual applicant shall file separate application requesting for the amendment to EC. It also felt that industries association letter is not a legal entity before authority to seek any amendment.

194.9 Deferred Project: -

194.9.1 Proposed Residential Group Housing and Wellness Centre in Sy.Nos.60/3,60/4, 60/6, 60/7, 60/8, 60/9, 60/10, 60/11, 60/12, 95/1, 95/2, 95/3, 95/4, 95/5, 95/6, 95/7, 95/8, 95/9A, 95/9B, 95/10 & 95/12 of Vaderahalli Village, HarohalliHobli,

Kanakapura Taluk, Ramanagara District by M/s. Svamitva Landmarks (SEIAA 45 CON 2019)

M/s. Svamitva Landmarks have proposed for construction of Residential Group Housing and Wellness Centre Project on a plot area of 86,399.18 Sqm. The total built up area is 59,939.51 Sqm. The proposed project consists of 111 Blocks, Block 1 having Ground Floor + 2 Upper Floors + Terrace Floor, Block 2 & Block 3 having Ground Floor + Upper Floor + Terrace Floor, Block 5 having Ground Floor + 2 Upper Floors + Terrace Floor, Block 6 to 111 having Ground Floor + 1 Upper Floors + Terrace Floor, with total of 197 residential units. Block 4 will be used for Commercial purposewhich comprises of Ground Floor + 2 Upper Floor + Terrace Floor. Total parking space proposed is for 257 No's ofCars. Total water consumption is 137.43 KLD for Residential Group Housing &34.88 KLD for Wellness Centre (Fresh water + Recycled water). The total wastewater discharge is Residential Group Housing – 137.43 KLD &Wellness Centre – 34.88 KLD. It is proposed to construct Sewage Treatment Plant with a capacity of 185 KLD. The project cost is Rs.120 Crores.

The committee appraised the proposal during the meeting held on 26-4-2019. The committee noted that this is a project coming under Kanakapura Planning Area under BMRDA. As per the CDP of Kanakapura Planning area, the area wherein this project is situated is categorized as Residential zone. But the NA was issued for this plot for the purpose of putting up educational facility. However, Kanakapura planning area authorities have approved the development plan for putting up group housing. The proponent has stated that since the surrounding land wherein the project site is located has been categorized under Residential zone, no separate NA for putting up housing project is necessary and based on this only Kanakapura planning area authority have sanctioned development plan for putting up group housing scheme. As seen from the village survey map there is a nala all along eastern side of the project site for which the proponent has stated that he has left 9-meter buffer zone from the edge of the nala as mandated in the guidelines stipulated by Kanakapura planning area Authority. As far as CER is concerned the proponent has stated that in addition to the activities listed under CSR he will earmark another Rs.5.00 Lakhs for rejuvenation of Golarapalya pond. As the project area is 4.2 KM from the BNP the proponent has stated that he will submit the map duly authenticated by the Chief Wildlife Warden along with his comments.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to condition that the proponent will submit the map duly authenticated by the Chief Wildlife Warden along with his comments.

The Authority perused the proposal and took note of the recommendation of SEAC.

The Authority after discussion decided to defer decision and get the following information for further consideration of the proposal:

1) Map duly authenticated by the Chief Wildlife Warden showing the boundary of the National Park/ Sanctuary/Bio sphere reserve/ migratory corridor of wild life animal vis a vis the project location and the recommendation or comments of the Chief Wildlife Warden thereon.

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- 2) Copy of necessary order of conversion from the competent authority for developing the project site as Residential Group Housing and Wellness Centre
- 3) Specific source of treated water for the construction with an undertaking/MoU with the prospective supplier of such treated water and with water quality analysis report to establish that such treated water is fit for construction purpose.
- 4) An action plan with activities proposed under CER in accordance with O.M F. No.22-65/2017-IA.III dated 1st May 2018 issued by MoEF&CC, Government of India, allocation of funds against each of the activities and the time frame within which such activities will be completed. The funds so earmarked shall be in accordance with para 6 (II) and the activities shall be in accordance with para 6 (V) of the said O.M.

The Authority perused the reply submitted by the project authorities. The Authority after discussion decided to defer the proposal due to insufficient information.

194.9.2 Request for Amendment of Environmental Clearance granted to M/s Zeenath Transport Company for production of Iron Ore in an area of 36.42 Ha, at Ramgad Village, Sandur Taluk and Ballary District in Forest Land (SEIAA 17 MISC 2018)

Extract of the 174th SEIAA meeting Proceedings

The project proponent had obtained Environmental Clearance from MoEF, Govt of India vide letter No. 110015/263/2006-IA.II(M) dated 22.03.2007 for enhancement of production of iron ore from 0.15 million TPA to 0.30 million TPA. The total mining lease area of the project was 36.42 Ha, which was a forest land.

The proponent vide letter dated 12.11.2018 have requested for extension for the validity of EC issued vide letter 22.03.2007. As per the EC letter the life of mine was 11 years for which 30 Lakh tons has to be produced. As submitted by the proponent the mine was closed from 2011 after blanket ban on mining by the Hon'ble Supreme Court order dated 29.09.2011 in W.P (C) No. 562/2009 and have produced 9,26,392 MTS of iron ore.

The proponent further submitted that the CEC has now reduced the production quantity to 0.036 MMT per annum. The scheme of mining approved by IBM dated 6.3.2015 is valid upto 31.03.2020 with the iron ore reserve of 11,88,062 tonnes and as per MMDR Amendment Act, 2015 the lease is valid upto 17.4.2029. The proponent also submitted the Annual returns for the year 2007-08, 2008-09, 2009-10 and 2010-11 along with Approved Scheme of Mining and Mining Lease.

The Authority during the meeting held on 7th December 2018 perused the request made by the proponent. The Authority after discussion decided to extend the validity of the Environmental Clearance after receipt of the file from MoEF&CC and verification of the same.

Accordingly, the Ministry of Environment, Forest and Climate Change was requested vide letter No. SEIAA 17 Misc 2018 dated 19.12.2018 to forward the concerned file in the Ministry as the earlier EC was issued by MoEF&CC. The Ministry have

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forwarded the file vide letter F.No. J-11015/263/2006-IA.II (M), dated 5th July 2019. The Ministry have informed to check the following while extending the validity of the EC:

- i. The violations as per the Ministry's Notification No. 804 (E) dated 04.07.2017 (Here the date is mentioned as 04.07.2017 instead of 08.03.2017).
- ii. The Hon'ble Supreme Court Judgement dated 2.8.2017 in the matter of Common Cause Vs Union of India.
- iii. The compliance of the earlier EC conditions and any other violations if applicable.

The Authority noted that, from the available records it is seen that no mining activity has taken place after the ban was imposed by the Hon'ble supreme court during 2011 and hence no violations noticed in terms of Ministry's Notification No. 804 (E) and The Hon'ble Supreme Court Judgement dated 2.8.2017 in the matter of Common Cause Vs Union of India. The mineral resource is still available, the project Authorities have valid lease & forest clearance and the life of the mine as specified in the EC issued by the MoEF&CC did not get over. Hence the Authority opined that it is just and necessary to extend the validity of the EC.

The Authority have decided to extend the validity of the EC issued by the MoEF&CC subject to conditions of the earlier EC, conditions and limitations imposed by CEC, R&R plan and orders of the Hon'ble Supreme Court. The Authority also decided to limit the validity until the mineral resource lost at the annual rate of production fixed by CEC or the expiry of the mining lease whichever is earlier.

Accordingly order of Extension of validity of Environmental Clearance was issued vide letter No. SEIAA 17 MISC 2018 dated 25.09.2019 for the production quantity of 0.036 MMT per Annum.

The Authority noted that the project proponent has requested vide letter dated 10.08.2020 for amendment of EC, enhancing the production from 0.036 MMT to 0.082 MMT of above mining lease as per the Central Empowered committee (CEC) recommendation.

The Authority further noted that the Member Secretary CEC, New Delhi vide order in file No. F No.2-75/CEC/SC/2020-Pt.XI dated 14.07.2020 stated that " the CEC after examining in detail the recommendations of the technical committee and report of the ICFRE and keeping in view the Hon'ble Supreme court order dated 13.04.2012 and judgement dated 18.04.2013, decision of the CEC in the meeting held on 01.12.2015 and the direction in judgement dated 14.12.2017 of the Hon'ble Supreme court, hereby approves the revised Permissible Annual Production in respect of M/s Zeenath Transport Company, ML. No. 2309 details are given below:

Current Permissible Annual Production (MMT)	Revised Permissible Annual Production (MMT)	Remarks
0.036	0.082	Based on Reserve capacity

The Authority perused the request made by the project authorities during the

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meeting held on 30.01.2021. The Authority after discussion decided to consider this proposal during the next meeting along with the information on the statutory provisions providing for approval of the request made by the project authorities and the relevant court orders.

The project proponent has submitted information—to SEIAA. The Authority after discussion decided to issue amendment to the EC as requested.

194.9.3 Request for Transfer of EC (File No. J-11015/345/2006-IA.II(M) dated 13.02.2007) granted to erstwhile lessee, M/s Nidhi Mining Private Ltd in favour of M/s Minera Steel & Power Pvt Ltd.,

Extract of the 191st SEIAA meeting proceedings

The Ministry of Environment and Forest Govt of India New Delhi, had issued Environmental Clearance vide letter No. J-11015/345/2006-IA.II(M) dated 13.02.2007 for expansion of Ubbalagandi Iron Ore Mine by M/s Nidhi Mining Private Ltd for enhancement of production of Iron Ore from 2 to 6 Lakh TPA in lease area of 31.835 Ha at Ubbalagundi Village of Sandur taluk, Ballary District, which is a forest land

Subsequently the said mine was disposed off by way of e- Auction conducted in accordance with the orders of honorable Supreme Court. M/s Minera Steel & Power Pvt Ltd., have been declared as the preferred bidder vide letter dated 6.10.2018 of the Dept of Mines and Geology. M/s Minera Steel & Power Pvt Ltd., had requested the Authority for transferring the Environmental Clearance granted to M/s Nidhi Mining Private Ltd in their favour. Since the original EC was granted by MoEF&CC and presently the jurisdiction is with SEIAA, a request was sent to MoEF&CC for transferring the file pertaining to grant of the above-mentioned EC.

The Authority perused the request made by the project authorities during the meeting held on 31.08.2020 for transfer of EC and concerned file received from of MoEF&CC. The Authority after discussion decided to get the following information for further consideration of the matter:

- 1) Status of Forest Clearance.
- 2) Details of statutory provisions, applicability of orders of the Hon'ble Supreme Court dated 2nd August 2017 made on WP (C) No. 114 of 2014 in the case of Common Cause Vs Union of India and dated 7th February 2018 in SLP (Civil) No. 32138 of 2015 in the case of the Goa Foundation Vs M/s Sesa Sterlite Ltd. & Ors.

Accordingly, the project proponent has submitted the reply on 23.12.2020.

The Authority perused the request made by the project authorities during the meeing held on 30.01.2021 and the reply submitted by them. The Authority after discussion decided to consider this proposal during the next meeting along with the information on the statutory provisions providing for transfer of EC as request made by the project authorities and the relevant court orders.

The project proponent has submitted information on SEIAA. The Authority perused the reply submitted by the project authorities. The Authority after discussion decided to

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defer the proposal for further consideration.

194.9.4 Introduction of fee for Transfer/Ammendment of EC and Extension of EC validity

The Authority noted that there are lot of applications piling up before the authority with project proponenets seeking either transfer of EC or extension of validity of EC issued to them. The authority perused such requests being made by the project proponent. Currently there is no Application Fee leviable for these cases. It was felt that there is a need to levy Application Fee for cases invloving transfer, amendment, extension of validity of EC.

In view of the above decision the authority decided to recommend the State government for the following fees structure for such applications:

Category	Application fee	
Construction Projects	Rs. 50,000/-	
Industry Projects	Rs. 50,000/-	
Minor Mineral Projects	Rs. 10,000/-	
Major Mineral Projects	Rs. 50,000/-	
Township & Area Development	Rs. 50,000/-	
All other projects	Rs. 50,000/-	

Provided that in case of transfer of EC to blood relatives, family members and in cases of transfer arising out of legal inheritance, only a fee of Rs. 5000/- shall be charged across all categories.

The meeting ended with thanks to the Chair.

Signed

Signed

<u>Signed</u>

(Dr. K. R. Sree Harsha)

(K. N. Shivalinge Gowda)

(Brijesh Kumar, IFS)

Chairman. SEIAA, Karnataka

Member, SEIAA, Karnataka Member Secretary,

SEIAA, Karnataka

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