

Minutes of the 95th meeting of State Environment Impact Assessment Authority held on. 26th August 2016 under the Chairmanship Sh. Bharat Bhushan IAS (Retd.), Chairman, SEIAA held in the meeting room of office of SEIAA Haryana, Sector-2 Panchkula, regarding Environmental Clearance under EIA Notification dated 14.9.2006.

The full Authority is present. The Cases recommended by SEAC for Environmental Clearance or otherwise as listed in the Agenda item circulated vide letter No. 661-663 dated 22.08.2016 were discussed. Following decisions were taken:-

Item No.[1] Environmental Clearance for construction of “PALM VALLEY” developed at Sec-14, Village Kot, Panchkula (Ext II) by M/s Konark Rajhans Estates (P) Ltd.

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed “PALM VALLEY” developed at Sec-14, Village Kot, Panchkula (Ext II) as under:

Sr. no.	Particulars	Remarks
1.	Plot area	40796.298 sqm. (10.08 Acres)
2.	Built up area	94167.42 sqm
3.	License	Valid up 11.10.2016
4.	Nos. of Towers	9 Towers + Basement + Stilts + 13 floors
5.	Nos. of DU	682 DU, 128 EWS, 78 Servant Personal unit, Commercial Area, Community Centre & Nursery School
6.	Height	45 Meter
7.	Green belt	25.12%
8.	Water requirement	573 KLD
9.	Fresh Water	359 KLD
10.	Waste Water	455 KLD
11.	STP Capacity	550 KLD
12.	Power Requirement	4500 KW UHBVN
13.	Solid Waste	1840 kg/day (OWC proposed for 1288 kg/day)
14.	ECS	1062 ECS
15.	RWH	10 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-involvement of Forest land, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] Different figures of water calculation has been given in Form-I and presentation i.e. @ 150 lt/person in Form-I and @ 135 lt/person in presentation. Revised Form-I with proper calculation to be submitted.
- [2] Operational Tube-well exists in the project area. Permission of CGWA for abstraction of ground water is required.

- [3] Kholhai Raitan Wild Life Sanctuary is located at a distance of 4.7 km. Permission of National Wild Life Board is required. Proof of submission of application for Wild Life clearance is required.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observations within 15 days. It was also decided that the project proponent shall supply the copies of information to all the members of SEIAA and after their approval the EC letter shall be issued by the office.

Item No.[2] Environmental Clearance for construction of Commercial Complex project at Village Wazirpur & Mewka, Sector-93, District-Gurgaon, Haryana by M/s Ramprastha Estates Pvt. Ltd.

This case was lastly considered in the 91st meeting of SEIAA held on 06.05.2016 and the case was referred back to SEAC with the following observations.

- [1] The License no. 44 of 2010 measuring 128.94 Acres has been granted for development of plotted colony. The total saleable area of the license is 47.844 Acres (45.884 Acres for plotted development + 2 Acres for commercial). The commercial pocket earmarked in the approved layout plan is integral part of plotted colony and the separate application for environmental clearance for the commercial pocket (2 Acre) cannot be considered as the license has been granted for plotted colony and not for development of commercial project.
- [2] The present proposal of independent commercial complex is also practically not viable as the commercial area is in continuation of the plotted colony area and for access to the commercial pocket the project proponent shall have to use land of plotted area. Therefore the project proponent is required to seek environmental clearance for plotted colony along with the commercial complex.
- [3] The proposal submitted by the project proponent for independent commercial complex do not conform to the approved layout plan because as per approved layout plan the project proponent is also required to develop the below mentioned units in 2 Acres of commercial complex:
- (i) Clinic (2 nos. of 250 sqm each)
 - (ii) ATM (2 nos. of 12 sqm each)
 - (iii) Beauty parlor (2 nos. of 12 sqm each)
 - (iv) Multipurpose booth (2 nos. of 5x5.5 meter each)
 - (v) Sub Post Office (1 no. of 40 sqm)

Where as, the project proponent has failed to show the above units in the commercial pocket.

- [4] It is not clear whether the project proponent has undertaken the development of plotted colony as no photographs of the site has been submitted with application. The license has been granted in the year 2010 and is now renewed up to 08.06.2016. The project proponent is required to give justified reasons for not starting development of plotted colony. The Director of the company shall submit an undertaking with the declaration that the development of the plotted colony has not been started and shall submit latest photograph of the licensed area.

The SEAC in its 137th meeting held on 28.07.2016 referred the matter to the SEIAA with the observation that the instant case has been submitted by project proponent in the name of M/s JMS Buildtech Pvt. Ltd. which is a part of the plotted colony of M/s Ramprastha Estates Pvt. Ltd, Village Wazirpur & Mewka, Sector-93, District-Gurgaon, Haryana. The License was granted to M/s Ramprastha Estates Pvt. Ltd for an area of 128.94 Acres (51.7998 Ha). The license had now expired and whether Environmental Clearance can be considered in such cases may be decided by the SEIAA and also whether environment clearance can be considered in the name of M/s JMS buildtech Pvt. Ltd.

The matter was taken up for consideration in the today's meeting. It was observed that M/s Ramprastha Estates Pvt. Ltd. has sold the land of commercial area under consideration for environmental clearance to M/s JMS Buildtech Pvt. Ltd. and M/s JMS Buildtech Pvt. Ltd. has approached SEAC and submitted fresh application in the name of JMS Buildtech for appraisal by SEAC during the 137th meeting of SEAC. It was also observed that the license granted to the M/s Ramprastha Estate for development of plotted colony has also expired and the name of M/s JMS buildtech Pvt. Ltd is also not included as one of the licensee in the license. It was decided to defer the case to the next meeting as detailed study in the matter is required. Accordingly the case was deferred to the next meeting.

Item No.[3]Environmental Clearance for construction of “Residential Cum Commercial Complex” at Sector-79, Faridabad, Haryana by M/s Robust Buildwell Pvt. Ltd.

This case was lastly considered in the 92nd meeting of SEIAA held on 15.06.2016 and the case was referred back to SEAC with the following observations.

- [1] The licenses submitted by the project proponent are not valid.
- [2] The project proponent shall justify the use of 4 KLD of water for Tyre washing.
- [3] The project proponent shall submit detailed break up of 20 KLD of water proposed to be used during construction phase.
- [4] The project proponent shall submit the water balance diagram during monsoon period.

[5] The project proponent has proposed to use 6 litre/sqmt of treated water for irrigation/horticulture purposes. The project proponent shall give the proper justification.

[6] The project proponent shall submit the specification of the area required for setting up of STP in the project area and clearly earmark the same on the plan. The Project Proponent on 08.07.2016 submitted the reply to the observations of

the SEIAA, which was considered by SEAC in the 137th meeting held on 29.07.2016 and SEAC again has recommended this case for Environmental Clearance. The recommendation of SEAC was taken up for discussion in the today's meeting. It was observed by the Authority that:

[1] The water demand during construction phase has been proposed as 19 KLD out of which 4 KLD treated water for curing but for how much period/days this demand will persist was not clear as the water requirement for curing is not on daily basis. The project proponent is required to submit the exact time period during which 4 KLD of treated water will be required for curing of concrete floor and shall submit revised water calculation.

[2] It has been proposed to discharge 86 KLD of treated water to public sewer/tankers. The project proponent is required submit copies of EDC/IDC paid up to date, carrying capacity of sewer line and location of public sewer on plan or authenticated proof in the shape of undertaking/MOU for supply of treated water to the nearby sites with proper justification for their construction and also the impact on the AAQ due to movement of tankers for transportation of the same.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observations within 15 days. It was also decided that the project proponent shall supply the copies of information to all the members of SEIAA and after their approval the EC letter shall be issued by the office.

**Item No.[4] Environmental Clearance for propped Group Housing Colony project
“The Melia” located at Village Mohammadpur Gujjar, Sector-35,
Sohna Dist-Gurgaon, Haryana by M/s DSS Buildtech Pvt. Ltd.**

This case was lastly considered in the 92nd meeting of SEIAA held on 15.06.2016 and the case was referred back to SEAC with the following observations.

[1] The project proponent on 31.05.2015 uploaded online application with MOEF & CC, GOI. The EAC of MOEF & CC, GOI on 19.07.2015 approved the TOR for preparation of EIA/EMP whereas the project proponent collected the data during March 2015 to May 2015 i.e. prior to approval of TOR and even submission of application. The study carried out before submission of application by the

project proponent is not in accordance with the procedure prescribed in the notification.

- [2] The project proponent shall submit the specification of the area required for setting up of STP in the project area and clearly earmark the same on the plan.
- [3] The project proponent shall submit the requirement of water during construction phase with detailed break up.
- [4] The project proponent shall submit the details of RWH/Storm water management during construction phase.
- [5] The project proponent shall submit the proposed Stack Height above the roof level of tallest building.
- [6] The project proponent has proposed to supply 228 KLD treated water to tankers for construction purpose. The project proponent is required to justify the same specifically mentioning the requirement of number of tankers per day and the impact of the same on AAQ due to movement of tankers carrying vehicles and mitigation measures.
- [7] The project proponent has proposed to use treated water for DG set Cooling but the location of cooling tower has not been shown. The project proponent is required to show the cooling tower on the plan. The project proponent is advised to adopt Air Cooling Technology i.e. Radiator/ cooling coil in order to save the water.

The Project Proponent on 08.08.2016 submitted the reply to the observations of the SEIAA, which was considered by SEAC in the 137th meeting held on 29.07.2016 and SEAC again has recommended this case for Environmental Clearance. The recommendation of SEAC was taken up for discussion in the today's meeting. It was observed by the Authority that:

- [1] It has been informed that approval for supply of 60 KLD of treated water from STP of Behrampur Gurgaon has been obtained vide letter no, 910 dated 07.11.2014. The project proponent is required to submit copy of the same.
- [2] The project proponent shall submit an undertaking stating that they will set up STP in the labour camp area during construction phase if waste water generation exceeds 10 KLD.
- [3] The project proponent shall submit authenticated proof in the shape of undertaking/MOU for supply of treated water to the nearby sites for their construction.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observations within 15 days. It was also decided that the project proponent shall supply the copies of

information to all the members of SEIAA and after their approval the EC letter shall be issued by the office.

Item No.[5] Environmental Clearance for construction of Residential Project at Sector-53, Gurgaon, Haryana by M/s Vipul Limited.

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed the construction of Residential Project at Sector-53, Gurgaon, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	77877.581 sqm. (19.244 Acres)
2.	Built up area	208429.182 sqm
3.	License	Valid up 12.03.2018
4.	Nos. of Towers	3 Towers + 3 Basement + Stilts +37 floors
5.	Nos. of Apartments	382
6.	Height	142.85 Meter
7.	Green belt	35.203%
8.	Water requirement	442.41 KLD
9.	Fresh Water	243.64 KLD
10.	Waste Water	321 KLD
11.	STP Capacity	325 KLD
12.	Power Requirement	3540.53 KWUHBVN
13.	Solid Waste	979 kg/day (OWC proposed for 587.4 kg/day)
14.	ECS	3125 ECS
15.	RWH	20 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-involvement of Aravalli Notification dated 07.05.1992, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] The project proponent shall submit an undertaking stating that they will provide Multi stage pumping sets for pumping of water.
- [2] The project proponent has not properly filled up columns of point no. 8.4 (vermi composting), 8.1 & 8.3 of Form-IA; the project proponent is required to clearly explain the same
- [3] The height of the building is 142.85 Meter. The project proponent is required to submit legible copy of plan approved by fire department showing internal road for movement of fire tender.
- [4] The water demand during construction phase has been proposed as 15.75 KLD out of which 10 KLD treated water for curing but for how much period/days this demand will persist was not clear as the water requirement for curing is not on daily basis. The project proponent is required to submit the exact time period during which 10 KLD of treated water will be required for curing of concrete floor and shall submit revised water calculation.

- [5] The requirement of 20 KL/day of water for water body / pool is not justified. The project proponent is required to replenish the water losses due to evaporation. The project proponent is to properly calculate the loss of water due to evaporation as per prescribed formula and shall resubmit the water requirement for water body/pool and also revised water balance diagram.
- [6] The project proponent has proposed to use 07 Lt/sqmt of treated water for landscaping which is on higher side. The project proponent shall revise the water requirement for horticulture and submit the revised water balance diagram.
- [7] The project proponent has proposed 4.6 KLD for road washing just to attain zero exist discharge. The requirement of 4.6 KLD is on higher side. The project proponent is required to justify the same.
- [8] The project proponent in the affidavit dated 12.07.2016 has stated to use 100 KLD of treated water for construction on the contrary in the project report it has been mentioned 15+5 KLD the project proponent is required to justify the same.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observations within 15 days. It was also decided that the project proponent shall supply the copies of information to all the members of SEIAA and after their approval the EC letter shall be issued by the office.

Item No.[6] Environmental Clearance for Affordable Group Housing Colony at Village-Daultabad, Sec-103, District-Gurgaon, Haryana by M/s JMK Holdings Pvt. Ltd.

This case was lastly considered in the 92nd meeting of SEIAA held on 15.06.2016 and the case was referred back to SEAC with the following observations.

- [1] The project proponent has mentioned the depth of ground water table at 4 meter. The project proponent is required to submit authenticated proof of some government agency/CGWB.
- [2] No environmental safe guards have been suggested in recommendations for the safety / protection of proposed building structure keeping in view the depth of ground water table at 4 meter.
- [3] The project proponent shall submit the specification of the area required for setting up of STP in the project area and clearly earmark the same on the plan.
- [4] The project proponent shall submit the requirement of water during construction phase with detailed break up.
- [5] The project proponent shall submit the details of RWH/Storm water management during construction phase.
- [6] The project proponent shall submit the proposed Stack Height above the roof level of tallest building.

- [7] The project proponent has proposed to supply 401 KLD treated water to tankers for construction purpose. The project proponent is required to justify the same specifically mentioning the requirement of number of tankers per day and the impact of the same on AAQ due to movement of tankers carrying vehicles and mitigation measures.
- [8] The project proponent shall earmark the space reserved for setting up of OWC for treatment of Bio-degradable waste in the project area.
- [9] The project proponent has proposed to use 60 KLD of water for horticulture. The project proponent is required to justify the same with proper calculations.

The SEAC in its 137th meeting held on 29.07.2016 considered the reply dated 29.06.2016 submitted by the project proponent to the observations raised by SEIAA and again recommended this project for environment clearance. The recommendation of SEAC was taken up for consideration the today's meeting. It was observed that the Authority that:

- [1] The project proponent has not suggested environmental safe guards for the safety / protection of proposed building structure keeping in view the depth of ground water table at 4 meter in his reply. The SEAC has also not reported the same in the recommendation. The project proponent is required to submit the same.
- [2] The project proponent has not given the detail of break up of water requirement for construction. The project proponent is required to submit the same.
- [3] The project proponent is required to give the specifications/dimensions of the area reserved for setting up of STP and OWC as the same has not been given in the reply.
- [4] The project proponent shall submit authenticated proof/MOU for supply of 399 KLD of treated water to the nearby sites for their construction.
- [5] The water requirement for horticulture @ 9 lt./sqm is on the higher side. The project proponent is required to revise the same and also to submit revised water balance diagram.

In view of the above discussions the Authority decided to defer this case with the decision that the project proponent may be asked to submit satisfactory reply to the above raised observation within 15 days period to all the members of the Authority.

Item No.[7] Environmental Clearance for “Ware House” at Village-LowaKhurd, Dist-Jhajjar, Haryana by M/s RelaxoFootwears Ltd.

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed “Ware House” at Village-LowaKhurd, Dist-Jhajjar, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	45945.15 sqm. (111.35Acres)

2.	Built up area	34182.994 sqm
3.	CLU	Granted on 01.09.2012 valid up to 2 years from the date of issuance
4.	Nos. of Towers	3 Towers + 3 Basement + Stilts +37 floors
5.	Height	21 Meter
6.	Green belt	20.23%
7.	Water requirement	28 KLD
8.	Fresh Water	15 KLD
9.	Waste Water	14 KLD
10.	STP Capacity	20 KLD
11.	Power Requirement	240 KWUHBVN
12.	Solid Waste	272 kg/day
13.	ECS	104 ECS
14.	RWH	8 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-involvement of forest land, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] The CLU has been granted for setting up of Warehouse on 01.09.2012. The existing built up area is 15402.3 sqmt and proposed built up area is 18780 sqmt (total 34182.9 sqmt). It is a case of expansion and not new as indicated in Form-I. The project proponent is required to rectify Form-I.
- [2] The project proponent is required to justify that the existing structure is operational and complete and construction was started after getting the approval for building plan of 15402 sqmt and the construction has been carried out in accordance with the approved plans.
- [3] It has been proposed to use 4 KLD treated water for curing for expansion of project but for how much period/days this demand will persist was not clear as the water requirement for curing is not on daily basis. The project proponent is required to submit the exact time period during which 4 KLD of treated water will be required for curing of concrete for construction of expansion and shall submit revised water calculation.
- [4] The water requirement for miscellaneous use in the existing area is shown as 1 KLD whereas use of 5 KLD has been shown after expansion. The project proponent is required to justify the same as how the water requirement for miscellaneous use has increased from 1 KLD to 5 KLD.
- [5] The project proponent shall submit green belt development plan of existing unit covering 4594.515 sqm and on 4795.635 sqm proposed under expansion i.e. total 9387.15 sqm.

[6] It was also decided that Sh. R.K. Sapra and Sh. S. C. Mann, Members SEAC shall visit the site for inspection of the project and shall submit report to the SEIAA within 15 days on the following points:

- (i) The construction of the existing project has been carried out by using treated water.
- (ii) Functioning of STP and management of treated waste water in the existing project.
- (iii) Management of Municipal Solid waste.
- (iv) Observations raised by SEIAA 1 to 5 above.

In view of the above discussions the Authority decided to defer this case with the decision that the project proponent may be asked to submit satisfactory reply to the above raised observation within 15 days and Sh. R. K. Sapra and Sh. S.C.Mann Members SEAC shall visit the site for inspection and shall submit the report on the points as indicated above within 15 days period.

Item No.[8] Environmental Clearance for construction of Group Housing Project Village-Sarai Alawardi, Sector-110, Gurgaon, Haryana by M/s Snowdrop Buildtech Pvt. Ltd.

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed Group Housing Project Village-Sarai Alawardi, Sector-110, Gurgaon, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	41480.213 sqm. (10.25Acres)
2.	Built up area	96969.542sqm
3.	License	Valid up to 22.08.2019
4.	Nos. of Towers	9 Towers + 2 Basement, Residential Apartments, EWS Apartments, Community facile-ties, convenient Shopping, Nursery School.
	Nos. of Units	Total units 639 (465 Residential, 76 Service personal units, 98 EWS)
5.	Height	77.47 Meter (NOC AAI not obtained)
6.	Green belt	72.32%
7.	Water requirement	678 KLD
8.	Fresh Water	312 KLD
9.	Waste Water	407 KLD
10.	STP Capacity	490 KLD
11.	Power Requirement	4400 KWDHBVN
12.	Solid Waste	272 kg/day
13.	ECS	1062 ECS
14.	RWH	8 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-

involvement of Aravalli Notification dated 07.05.1992, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] The project proponent shall give the exact green belt development plan within the zoned area where development is to be taken along with calculations.
- [2] The traffic circulation plan, entry and exit points given in the plan not clear if compared with zoning plan. The project proponent is required to provide sufficient width of internal road to ensure smooth movement of vehicles and shall submit revised traffic circulation plan specially showing internal road earmarked for movement of fire tender.
- [3] The project proponent shall submit NOC from AAI and structural stability certificate.
- [4] The project proponent shall submit location of STP and solid waste management site on the plan with specification of area.
- [5] The project proponent shall submit assurance of water during construction phase issued by competent authority.
- [6] The project proponent is required to explain in detail the information asked against sr. no. 9.1, 9.7, 9.12; and also clarify the contradictory information given under 9.7 and 9.12 of Form-IA.
- [7] The use of 41 KL of treated water for DG/HVAC cooling per day is improper. The water requirement for DG cooling is not to be replaced daily rather quantum of water lost due to evaporation during processing is to be replenished daily. The project proponent is required to properly calculate the water losses due to evaporation as per prescribed formula and resubmit the revised treated water requirement for DG cooling and also revised water balance diagram.
- [8] The project proponent is required justify and submit authenticated proof in the shape of undertaking/MOU for supply of treated water 120 KLD and 60 KLD in monsoon and winter season.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observations within 15 days. It was also decided that the project proponent shall supply the copies of information to all the members of SEIAA and after their approval the EC letter shall be issued by the office.

Item No.[9] Environmental Clearance for construction of Group Housing Project at Village Khanpur and Kawarsika, Sector-17, Sohna, Tehsil Nuh, Mewat, Haryana by M/s Goldsouk Infrastructure Pvt. Ltd,

This case was lastly considered in the 90th meeting of SEIAA held on 22.04.2016 and the case was referred back to SEAC with the following observations:

- [1] The project proponent was asked to submit reply with respect to observation “Impact on ambient air quality due to increased traffic volume needs to be evaluated” whereas the project proponent has given a vague reply. The project proponent is required to give the values of existing AAQ of the project area, predicted values of AAQ due to increased traffic volume and detailed mitigation measures to be adopted for management of environment.
- [2] The project proponent shall submit the detailed calculations of drinking water for construction workers along with source; waste water generation and its treatment scheme in the labour camp area during construction phase. Provision for STP in case the waste water generation is 10 KLD or above.
- [3] The project proponent has proposed to supply 182 KLD to water tankers for construction purpose. The project proponent is required to justify the same specifically mentioning the requirement of number of tankers per day and the impact of the same on AAQ due to movement of tankers carrying vehicles and mitigation measures.

The SEAC in its 138th meeting held on 04.08.2016 and the SEAC referred to SEIAA for taking further necessary action as per the information provided by project proponent that the three observations raised by SEIAA in the said meeting are not valid in light of the MoEF letter dated 10.11.2015.

The case as referred by SEAC was taken up for consideration in the today’s meeting. It was decided by the Authority that:

- [1] Sh. R. K. Sapra and Sh. S.C.Mann Members SEAC shall visit the site for inspection to check the status of construction if any and shall also submit the report on the observation of SEIAA (1-3) as indicated above within 15 days period.

In view of the above the Authority decided to defer this case with the decision that Sh. R. K. Sapra and Sh. S.C.Mann, Members SEAC shall visit the site for inspection and shall submit the report of the observation of SEIAA within 15 days period.

Item No.[10] Environmental Clearance for proposed “Expansion of Group Housing Complex” at Sector-3, Bahadurgarh, Haryana by M/s Ruhil Promoters Pvt. Ltd. (Formerly known as M/s Kashi Promoters Pvt)

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed “Expansion of Group Housing Complex” at Sector-3, Bahadurgarh, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	43090.93 sqm (Existing 36699.36 sqm. +Expansion 6391.57) (10.6 Acres)
2.	Built up area	112924.37 sqm (Existing 98641.44sqm + Expansion 14282.93 sqm)
3.	License	Valid up 12.08.2019
4.	Nos. of Towers	10 Towers + EWS + 01 Basement +

		G+13/S+12
5.	Nos. of DU	674 DU, 119 EWS, 68 Servant units, Commercial, Nursery School, Community building
6.	Height	43.35 Meter
7.	Green belt	25.08%
8.	Water requirement	665 KLD
9.	Fresh Water	352 KLD
10.	Waste Water	450 KLD
11.	STP Capacity	540 KLD
12.	Power Requirement	4340 KWUHBVN
13.	Solid Waste	1714 kg/day (02 nos. of OWC proposed for 1200 kg/day)
14.	ECS	1104 ECS
15.	RWH	11 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-involvement of forest land, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] Ground water table is very shallow (8 meter) construction of one level basement has been proposed. The project proponent has not suggested environmental safe guards for the safety / protection of proposed building structure keeping in view the depth of ground water table
- [2] The project proponent is required to submit the water balance diagram for all the seasons.
- [3] The use of 38 KLo of treated water for DG cooling per day is improper. The water requirement for DG cooling is not to be replaced daily rather quantum of water lost due to evaporation during processing is to be replenished daily. The project proponent is required to properly calculate the water losses due to evaporation as per prescribed formula and resubmit the revised treated water requirement for DG cooling and also revised water balance diagram.
- [4] The project proponent has proposed to use 10 lt/sqmt of treated water for landscaping which is on higher side. The project proponent shall revise the water requirement for horticulture and submit the revised water balance diagram.
- [5] The project proponent shall give the breakup of use of 15 KLD of treated water for miscellaneous use.
- [6] The project proponent has proposed to use jute bags in construction (8.3 of Form IA). The project proponent is required to explain the same in detail along with the process involved.
- [7] The project proponent has proposed to transport 115 KLD of treated water for construction purposes on other sites. The project proponent is required to give

number of tankers required per day and impact of movement of vehicles on AAQ. The project proponent shall submit authenticated proof/MOU for supply of 115 KLD of treated water to the nearby sites for their construction.

- [8] It was also decided that Sh. Hitender Singh and Sh. S. N. Mishra, Members SEAC shall visit the site for inspection of existing project and shall submit report to the SEIAA within 15 days on the following points:
- (i) Water balance diagram of existing project and proposed project for expansion.
 - (ii) Status of construction of existing project vis-à-vis the approved plans.
 - (iii) Status of construction in expansion part if any.
 - (iv) The construction of the existing project has been carried out by using treated water.
 - (v) Functioning of STP and management of treated waste water in the existing project.
 - (vi) Management of Municipal Solid waste.
 - (vii) Reply to the observations from sr. no.1 to 7 as above.

In view of the above discussions the Authority decided to defer this case with the decision that the project proponent may be asked to submit satisfactory reply to the above raised observation from Sr. No. 1 to 7 within 15 days and Sh. Hitender Singh and Sh. S. N. Mishra,, Members SEAC shall visit the site for inspection and shall submit the report on the points as indicated above within 15 days period.

Item No.[11] Environmental Clearance for proposed Affordable Group Housing Colony project at Village Dhamlaka, Sector-26 & 27, Rewari, Haryana by M/s B.M Gupta Developers Pvt. Ltd.

This case was lastly considered in the 90th meeting of SEIAA held on 22.04.2016 and the case was referred back to SEAC with the following observations:

- [1] The project proponent has proposed to discharge 221.6 KLD of treated water in the Drain which is not acceptable. The project proponent is required to submit revised proposal ensuring that the treated waste water is recycled/reused and excess of treated waste water is discharged in public sewer system.
- [2] The project proponent shall submit the detailed calculations of drinking water for construction workers along with source; waste water generation and its treatment scheme in the labour camp area during construction phase. Provision for STP in case the waste water generation is 10 KLD or above.
- [3] The height of the building is 75.45 meters the project proponent is required to obtain structural stability certificate from the competent authority.
- [4] The project proponent has given different figures of stack height 2.82 meter (in presentation copy) and 6.32 meter (in conceptual plan) above the building height. The project proponents clarify the same.

[5] The project proponent has not discussed in detail the storm water management plan during construction phase. The project proponent is required to submit the same.

[6] In the soil investigation report it has been mentioned that the ground water table was encountered at 9.5 to 9.9 meter depth, whereas as per Draft Revised Regional Plan-2021 the average ground water table of Rewari is 16.3 meter. The project proponent is required to clarify the same with authenticated proof/document.

The Project Proponent on 29.06.2016 submitted the reply to the observations of the SEIAA, which was considered by SEAC in the 138th meeting held on 04.08.2016 and SEAC again has recommended this case for Environmental Clearance. The recommendation of SEAC was taken up for discussion in the today's meeting. It was observed by the Authority that:

[1] The project proponent has not submitted copy of EDC/IDC paid up to date, location of HUDA sewer on plan. The project proponent is required to submit the same.

After detailed deliberations, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the condition in addition to the usual conditions in practice subject to submission of above asked information within 15 days.

Item No.[12] Environmental Clearance for extension of validity of EC for Group Housing Colony at Sector-48, Sohna Road, Gurgaon, Haryana by M/s Sweta Estates Pvt. Ltd.

The case referred by SEAC was taken up for consideration in the today's meeting. It was noticed that the project proponent had obtained environment clearance from MoEF, GoI on 10.04.2007 having built up area of 331520 sqm under item no. 8 (b). The site was inspected by the Director, Northern RO, MoEF & CC, GoI, Chandigarh on 06.11.2015 and the report was submitted to M.S, SEIAA on 30.11.2015, wherein it was stated that project proponent will be submitting an application seeking approval for extension of the validity period of the EC; whereas in the present case project proponent has submitted application for Expansion of their project having built up area of 562141.739 sqm.

It was observed by the Authority:

[1] The MoEF, GoI granted environmental clearance for development of Group Housing project having built up area 331520 sqm under item 8 (b) of EIA Notification vide letter dated 10.04.2007.

[2] As per MoEF, GoI Notification 14.09.2006 and subsequent amendment 29.04.2015 the validity of EC in case of Township/ Area development project 8 (b) the validity of EC is limited only to such activities as may be the responsibility of the applicant as a developer:

[3] It was decided that Sh. Hitender Singh and Sh. S. N. Mishra, Members SEAC shall visit the site for inspection of the project and shall submit report to the SEIAA within 15 days on the following points:

- (i) Status of the construction achieved with details.
- (ii) Whether the construction has been carried out in accordance with the approved plans or not?
- (iii) Functioning of STP and management of treated waste water in the existing project.
- (iv) Management of Municipal Solid waste.

In view of the above discussions the Authority decided to defer this case with the decision that Sh. Hitender Singh and Sh. S. N. Mishra, Members SEAC shall visit the site for inspection and shall submit the report on the points as indicated above within 15 days period.

Item No.[13] Environmental Clearance for expansion of Group Housing Colony at Village Badshahpur, Sector-68, District Gurgaon, Haryana by M/s Sarv Realtors Pvt. Ltd.

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed for expansion of Group Housing Colony at Village Badshahpur, Sector-68, District Gurgaon, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	224719.152 sqm (Existing 111263.082 sqm. +Expansion 113456.07) (55.52940 Acres)
2.	Built up area	748942.655sqm (Existing 370035.157sqm + Expansion 325891.407sqm)
3.	License	Valid up 25.08.2019
4.	Proposed project comprise	Residential building, commercial area, community centre, primary and nursery school
6.	Height	192.9 Meter(AAI obtained)
7.	Green belt	31.52%
8.	Water requirement	3833 KLD
9.	Fresh Water	2390 KLD
10.	Waste Water	3168 KLD
11.	STP Capacity	3800 KLD
12.	Power Requirement	21793 KVADHBVN
13.	Solid Waste	13788 kg/day (08 nos. of OWC proposed for 1250 kg/day)
14.	ECS	7208 ECS
15.	RWH	57 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-

involvement of Aravalli Notification dated 07.05.1992, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] The height of the building 192.9 meter. The project proponent is required to submit fire safety plan showing smooth movement of fire tender within the project area.
- [2] It was decided that Sh. Hitender Singh and Sh. S. N. Mishra,, Members SEAC s hall visit the site for inspection of the project and shall submit report to the SEIAA within 15 days on the following points:
- (i) Status of the construction achieved of existing project with details.
 - (ii) Status of construction of expansion project if any.
 - (iii) Whether the construction has been carried out in accordance with the approved plans or not?
 - (iv) The construction of the existing project has been carried out by using treated water.
 - (v) Functioning of STP and management of treated waste water in the existing project.
 - (vi) Management of Municipal Solid waste.
 - (vii) Reply to the observation raised at point [1] above.

In view of the above discussions the Authority decided to defer this case with the decision the project proponent shall submit reply to the observation raised at sr. no. 1 above and Sh. Hitender Singh and Sh. S. N. Mishra, Members SEAC shall visit the site for inspection and shall submit the report on the points as indicated above within 15 days period.

Item No.[14] Environmental Clearance for proposed expansion of our IT/ITES Project, at plot no. 20, Panchkula Technology Park, Sector-22, Panchkula, Haryana by M/s JSK Multi Projects Pvt. Ltd. (Formerly known as M/s Kansan News Pvt. Ltd.)

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed for expansion of our IT/ITES Project, at plot no. 20, Panchkula Technology Park, Sector-22, Panchkula, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	7463.74sqm(1.84Acres)allotted by HSIIDC Dated 13.08.2010
2.	Built up area	26367.62sqm(Existing17370.03 sqm + Expansion 8997.59 sqm)
3.	Allotment of plot from HSIIDC	Plot allotted by HSIIDC
4.	Nos. of Floors	Lower Basement + Upper Basement + GF +08 floors.
5.	Height	40 Meter
6.	Green belt	30.71%

7.	Water requirement	180 KLD
8.	Fresh Water	50 KLD
9.	Waste Water	156 KLD
10.	STP Capacity	175 KLD
11.	Power Requirement	1967.9 KWUHBVN
12	Solid Waste	930 kg/day (02 nos. of OWC proposed for 558 kg/day)
13.	ECS	543 ECS
14.	RWH	2 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-involvement of forest land, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] The information related to sr. no. 21 of Form-I not clear. The project proponent has not given the nearest location of Wild Life Sanctuary. The project proponent is required to submit the same.
- [2] The information of point no. 8.3 and 9.1 of Form IA not properly replied. The project proponent required to submit the revised proper details.
- [3] The project proponent has proposed to use 6.1 Lt/sqmt of treated water for landscaping which is on higher side considering surface green area and terrace green area. The project proponent shall revise the water requirement for horticulture and submit the revised water balance diagram.
- [4] It was noticed that the project proponent has already constructed 17370.03 sqm of building. The project proponent is required to justify that the existing structure is operational and complete and construction was started after getting the approval for building plan of 17370.03 sqm and the construction has been carried out in accordance with the approved plans.
- [5] The project proponent is required to submit compliances of the conditions of CTE and CTO obtained from HSPCB.
- [6] It was also decided that Sh. R.K. Sapra and Sh. S. C. Mann, Members SEAC s hall visit the site for inspection of the project and shall submit report to the SEIAA within 15 days on the following points:
 - (i) The construction of the existing project has been carried out by using treated water.
 - (ii) Functioning of STP and management of treated waste water in the existing project.
 - (iii) Management of Municipal Solid waste.
 - (iv) Reply to the observation raised at point [1 to 5] above.

In view of the above discussions the Authority decided to defer this case with the decision that the project proponent may be asked to submit satisfactory reply to the above raised observation (point no. 1 to 5) within 15 days and Sh. R. K. Sapra and Sh. S.C.Mann Members SEAC shall visit the site for inspection and shall submit the report on the points as indicated above within 15 days period.

Item No.[15] Environmental Clearance for Expansion of Group Housing Complex at Village-Naknaula, Sector-86, Gurgaon, Haryana by M/s Deepanshu Projects Pvt. Ltd.

The SEAC has recommended this project for Environmental Clearance subject to stipulation stated therein. The Project Proponent has proposed for Expansion of Group Housing Complex at Village-Naknaula, Sector-86, Gurgaon, Haryana as under:

Sr. no.	Particulars	Remarks
1.	Plot area	59258.025sqm (14.64 Acres)
2.	Built up area	158812.61sqm (Existing 148623.86sqm + Expansion 10188.75sqm)
3.	License	Valid up 02.12.2016
4.	Nos. of Towers	17 Blocks + 02 Basements + Stilt + GF +21 floors
5.	Nos. of DU	738 DU, 132 EWS, 108 Servant units,
6.	Height	70.3 Meter (AAI obtained)
7.	Green belt	30.43%
8.	Water requirement	742 KLD
9.	Fresh Water	435 KLD
10.	Waste Water	542 KLD
11.	STP Capacity	660 KLD
12.	Power Requirement	5749.58 KWDHBN
13.	Solid Waste	1882 kg/day (02 nos. of OWC proposed for 1317 kg/day)
14.	ECS	1410 ECS
15.	RWH	14 pits

The above recommendation of SEAC was taken up for consideration in the today's meeting. Detailed discussions were held regarding water requirement, quality of water, green belt development plan, Ambient Air Quality, NOC regarding non-involvement of Aravalli Notification dated 07.05.1992, recycle and reuse of water, parking plan, traffic circulation etc. It was observed by the Authority that:

- [1] Different figures of built up area has been given in Form I and presentation copy. The project proponent is required to clarify the exact proposed built up area of existing project, proposed under expansion and total built up area after expansion.
- [2] The project proponent is required to give proper information of point no, 8.3 of Form IA.
- [3] The project proponent is required to submit water balance diagram for all the seasons.

- [4] The use of 24.3 KL of treated water for DG cooling per day is improper. The water requirement for DG cooling is not to be replaced daily rather quantum of water lost due to evaporation during processing is to be replenished daily. The project proponent is required to properly calculate the water losses due to evaporation as per prescribed formula and resubmit the revised treated water requirement for DG cooling and also revised water balance diagram.
- [5] The project proponent has proposed to use 90 KLD of treated water for landscaping which is on higher side. The project proponent shall revise the water requirement for horticulture and submit the revised water balance diagram.
- [6] It has been proposed to discharge 208 KLD of treated water to public sewer/tankers. The project proponent is required submit copies of EDC/IDC paid up to date, carrying capacity of sewer line and location of public sewer on plan.
- [7] It was also decided that Sh. Hitender Singh and Sh. S. N. Mishra, Members SEAC shall visit the site for inspection of existing project and shall submit report to the SEIAA within 15 days on the following points:
- (i) Status of construction of existing project vis-à-vis the approved plans.
 - (ii) Status of construction in expansion part if any.
 - (iii) The construction of the existing project has been carried out by using treated water.
 - (iv) Functioning of STP and management of treated waste water in the existing project.
 - (v) Management of Municipal Solid waste.
 - (vi) Reply to the observation raised at point [1 to 6] above.

In view of the above discussions the Authority decided to defer this case with the decision that the project proponent may be asked to submit satisfactory reply to the above raised observation from Sr. No. 1 to 7 within 15 days and Sh. Hitender Singh and Sh. S. N. Mishra,, Members SEAC shall visit the site for inspection and shall submit the report on the points as indicated above within 15 days period.

Item No.[16] Environmental Clearance for proposed “Boulder, Gravel and Sand” (Minor Mineral) at Malikpur Khadar Block/ YNR B-28 over an area of 23.20 Ha. in Tehsil- Chhachhrauli , Distrcet-Yamuna Nagar by Sh. Karaj Singh.

The SEAC has recommended this case for Environment Clearance to Sh. Karaj Singh for Mining of Boulder, Gravel and Sand Minor Mineral, at Village- Malikpur Khadar Block/ YNR B-28, Tehsil-Kalka Chhachhrauli , Distrcet-Yamuna Nagar Haryana over an area of 23.20 Ha by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today’s meeting. It was noticed tha t the Mines and Geology Department has granted lease for a period of 08 years subject to the terms and conditions as indicated in Letter of Intent

(LOI) dated 14.09.2015. The lease has been granted for an area of 23.20 Ha having Village Malikpur Khadar Block/ YNR B-28. The project proponent on 20.11.2015 submitted online application along with copy of approved Mining Plan under category B-2. The validity of Mining Scheme in the Mining plan is for 5 years. The project proponent has submitted copy NOC from Forest Department. The SEAC appraised this project under category 1(a) as category B-1 project as other mine lease area is also located within 500 meter. The project proposal has been appraised as per proper procedure of EIA Notification i.e. approval of TOR and Public hearing.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1		
2.	Location of Project	Village- Malikpur Khadar Block/ YNR B-28		
3.	Project Details Khasra No.	“Boulder, Gravel and Sand” (Minor Mineral) at Malikpur Khadar Block/ YNR B-28 inTehsil-Chhachhrauli over an area of 23.20 Ha.		
	Production capacity	4,00, 000 TPA @ 53 Trips/day (25 Ton/Trip)		
4.	Project Cost	1.95 Crores		
5.	Water Requirement & Source	32 KLD through Tankers		
		Dust suppression & Wet Drilling	24 KLD	
		Plantation	6.80 KLD	
		Drinking	1.20 KLD	
6.	Environment Management Plan Budget	21.50 lakh		
7.	CSR Activates Budget	17 Lakh		
8.	Production	The proposed production for the five years is @ 4,00, 000 TPA. The ultimate depth of Mining will be 9 meter. The alivation range of mine site is 291.85 amsl to 292.2 amsl.		
9.	Corner Coordinates of the lease area			
		Block	Latitude	Longitude
		Malikpur	30°15'29"N	77°26 '55"E
		Khadar Block/ YNR B-28	30°15'47"N	77°27 '22"E
10.	Green belt/ plantation			
		Year of Plantation	Proposed Plantation	
		I Yr.	500 Trees	
		II Yr.	500 Trees	
		III Yr.	500 Trees	
		IV Yr.	500 Trees	
		V Yr.	500 Trees	
11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van		

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent has intimated the requirement of Diesel @ 4880 Ltr/day. The project proponent is required to explain in detail the source of procurement,

its safe storage and measures for proper handling and management of Diesel/spent Oil.

- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[17] Environmental Clearance for proposed “Boulder, Gravel and Sand” (Minor Mineral) at Pipli Majra Block/ YNR B-29, 30 & 31 over an area of 18.20 Ha. in Tehsil- Chhachhrauli District Yamuna Nagar by Sh. Paramjeet Singh.

The SEAC has recommended this case for Environment Clearance to Sh. Paramjeet Singh for Mining of Boulder, Gravel and Sand Minor Mineral, at PipliMajra Block/ YNR B-29, 30 & 31 in Tehsil- Chhachhrauli District Yamuna Nagar over an area of 18.20 Ha by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today’s meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 07 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 14.09.2015. The lease has been granted for an area of 18.20 Ha having Village- Pipli Majra Block/ YNR B-29, 30 & 31. The project proponent on 20.11.2015 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The SEAC appraised this project under category 1(a) as category B-1 project as other mine lease area is also located within 500 meter. The project proposal has been appraised as per proper procedure of EIA Notification i.e. approval of TOR and Public hearing.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1
2.	Location of Project	Pipli Majra Block/ YNR B-29, 30 & 31, Tehsil- Chhachhrauli District Yamuna Nagar

3.	Project Details Khasra No.	Mining of Boulder, Gravel and Sand Minor Mineral at Pipli Majra Block/ YNR B-29, 30 & 31 over an area of 18.20 Ha.			
	Pipli Majra YNR B-29	6//21/1, 21/2, 7//25, 12//4,4,5,6,7,8/1,8/2,13,14,15,16/1,16/2,17,18,19/1,19/2, 21/1,21/2,22,23,13//1,10,11			
	Pipli Majra YNR B-30	16//12,13,19,20,21 17//16,17,23,24,25,			
	Pipli Majra YNR B-31	20//2,3,4,5,9 6//15,16,17,24,25,5//20,21,22,14//1,2,3,10,13//4,5,6/1,6/2,7			
	Production capacity	370, 000 TPA @ 50 Trips/day (25 Ton/Trip)			
4.	Project Cost	1.80 crores			
5.	Water Requirement & Source	26 KLD through Tankers			
		Dust suppression		9 KLD	
		Plantation		6.80 KLD	
		Drinking		1.20 KLD	
6.	Environment Management Plan Budget	20.50 lakh			
7.	CSR Activates Budget	15.00 Lakh			
8.	Production	The proposed production for the five years is @ 370, 000 TPA. The ultimate depth of Mining will be 9 meter. The alivation range of mine site is 291.85 amsl to 292.2 amsl.			
9.	Corner Coordinates of the lease area	Block	Latitude	Longitude	
		Pipli Majra Block/YNR B-29	30°15'20.5"N	77°26 '29"E	
			30°15'32.5"N	77°26 '44"E	
		Pipli Majra Block/YNR B-30	30°15'6.5"N	77°26 '43"E	
			30°15'16.5"N	77°27 '0.5"E	
		Pipli Majra Block/YNR B-31	30°15'26.5"N	77°26 '49"E	
			30°15'36.5"N	77°27 '02"E	
		10.	Green belt/ plantation	Year of Plantation	
I Yr.				500 Trees	
II Yr.				500 Trees	
III Yr.				500 Trees	
IV Yr.				500 Trees	
V Yr.				500 Trees	
11.	Machinery required			Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van	

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent has intimated the requirement of Diesel @ 4880 Ltr/day. The project proponent is required to explain in detail the source of procurement,

its safe storage and measures for proper handling and management of Diesel/spent Oil.

- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:
- (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[18] Environmental Clearance for proposed Sand Minor Mineral Mines at Jaidhar Block /YNR B-34 over an area of 25.60 ha. in Tehsil- Chhachhrauli, District Yamuna Nagar by M/s Saharanpur Mines Management Services Pvt. Ltd.

The SEAC has recommended this case for Environment Clearance to M/s Saharanpur Mines Management Services Pvt. Ltd for Mining of Sand Minor Mineral Mines at Jaidhar Block /YNR B-34 in Tehsil- Chhachhrauli, District Yamuna Nagar over an area of 25.60 ha. by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today's meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 08 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 20.07.2015. The lease has been granted for an area of 25.60 ha having Village- Jaidhar Block /YNR B-34. The project proponent on 23.11.2015 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The SEAC in its 125th meeting held on 12.01.2016 approved the TOR for EIA study. The public hearing was held on 09.04.2016. The study period is 1st November 2015 to 31 January 2016.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1
2.	Location of Project	Jaidhar Block /YNR B-34 in Tehsil- Chhachhrauli, District Yamuna Nagar
3.	Project Details Khasra No. Jaidhar Block /YNR B-34	Mining of Sand Minor Mineral Mines at Jaidhar Block /YNR B-34 in Tehsil- Chhachhrauli, District Yamuna Nagar over an area of 25.60 ha.

		27//12,13,14,16/1,16,2,17,18/1,18/2,19,20,21,22,23, 24,25,26//25/1,25,2,33//5,32//1/1,1/2,2,3,4/1,4/2, 4/3,5,6,7,8,9,10,13,14,15,16,17,31//1,2,3,6,7/1,7/2, 8,9,10,11,12/1,12/2,13/1,13/2,14/1,14/2,15 16/1,16/2,17,18,19,20,21,22,23,24,25/1,25/2,43//2, 3,4,4/1,4/2,5,6, 30//11,19,20/1,20/2,21,22,23,44//1,2,3		
	Production capacity	4,60,000 TPA @ 61 Trips/day (25 Ton/Trip)		
4.	Project Cost	9 crores		
5.	Water Requirement & Source	36 KLD through Tankers		
		Dust suppression	24.50 KLD	
		Plantation	10.00 KLD	
		Drinking	1.5 KLD	
6.	Environment Management Plan Budget	24.50 lakh		
7.	CSR Activates Budget	16.25 Lakh		
8.	Production	The proposed production for the five years is @ 4,60,000 TPA. The ultimate depth of Mining will be 9 meter. The alivation range of mine site is 282 amsl to 283 amsl.		
9.	Corner Coordinates of the lease area	Block	Latitude	Longitude
		Jaidhar Block /YNR B-34	30°13'42"N	77°24'30"E
			30°13'50"N	77°24'42.5"E
			30°13'36"N	77°24'06"E
			30°13'44"N	77°24'52.5"E
10.	Green belt/ plantation	Year of Plantation	Proposed Plantation	
		I Yr.	1000 Trees	
		II Yr.	1000 Trees	
		III Yr.	1000 Trees	
		IV Yr.	1000 Trees	
		V Yr.	1000 Trees	
		11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent has intimated the requirement of Diesel @ 4880 Ltr/day. The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:

- (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
- (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
- (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[19] Environmental Clearance for proposed Stone along with Associated Minor Minerals at Kheribattar Plot 2, over an area of 42.0 Ha Tehsil-Dadri District-Bhiwani, Haryana by M/s ASD RKC J.V.

The SEAC has recommended to accord Environment Clearance to M/s ASD RKC J.V. for Mining of Stone along with Associated Minor Minerals at Kheribattar Plot 2, over an area of 42.0 Ha Tehsil- Dadri District-Bhiwani, Haryana by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today's meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 12 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 21.10.2015. The lease has been granted for an area of 42.0 Ha having Village-Kheribattar Plot 2. The project proponent on 30.11.2015 submitted online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. The project proponent has submitted copy NOC from Forest Department. The SEAC appraised this project under category 1(a) as category B-1 project as other mine lease area is also located within 500 meter. The project proposal has been appraised as per proper procedure of EIA Notification i.e. approval of TOR and Public hearing.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1
2.	Location of Project	Village- Kheribattar Plot 2, Tehsil-Dadri District-Bhiwani, Haryana over an area of 42.0 Ha.
3.	Project Details Khasra No.	Mining of Stone along with Associated Minerals "Kheribattar Plot 2", over an area of 42.0 Ha Khasra no.139, 140 & 141 min
	Production capacity	81,66,000 MT/Year (27220 Ton/day)
4.	Project Cost	4.23 Crores

5.	Water Requirement & Source	10 KLD through Tankers		
		Dust suppression & Wet Drilling		4 KLD
		Plantation		4 KLD
		Drinking		2 KLD
6.	Environment Management Plan Budget	54 lakh		
7.	CSR Activates Budget	24.5 Lakh		
8.	Production (Year wise)			
		Year	Bench mrl	Production
		First	381,372,363,354,336,327	70 lakh MT
		Second	327, 318, 309, 300	70 lakh MT
		Third	300, 291, 282	75 lakh MT
		Fourth	282 & 273	80 lakh MT
	Fifth	264 & 255	81.66 lakh MT	
9.	Green belt/ plantation			
		Year of Plantation	Proposed Plantation	
		I Yr.	700 Trees	
		II Yr.	700 Trees	
		III Yr.	700 Trees	
		IV Yr.	700 Trees	
	V Yr.	700 Trees		
10.	Machinery required	Excavator, Dozer Crawler Mounted, Wagon Drill with inbuilt Compressors, Air Compressor, Rock Breaker, Diesel Operated Pump, Explosive Van		

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent has intimated the requirement of Diesel @ 4880 Ltr/day. The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent in the proposed crushing plan has proposed to provide sprinkling water system or putting ceil on the "Transfer Points" to arrest the fugitive particles is not proper/justified. The project proponent is required to install APCM i.e. Dust Suppression/Dust Extraction Systems. The project proponent is required to submit the same
- [3] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.

- (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions as category B-2 in view of the amended Notification dated 15.01.2016 subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[20] Environmental Clearance for proposed Boulder, Gravel and Sand Minor Mineral Mines of “Jaidhari Block/YNR B 33” over an area of 48.60 Ha. in Tehsil Chhachhrauli, District-Yamuna Nagar by M/s P.S.Buildtech.

The SEAC has recommended this case for Environment Clearance to M/s P.S.Buildtech for Mining of Boulder, Gravel and Sand Minor Mineral, at Jaidhari Block/YNR B 33” in Tehsil Chhachhrauli District-Yamuna Nagar over an area of 48.60 Ha. by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today’s meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 08 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 30.11.2015. The lease has been granted for an area of 48.60 Ha having Village- Jaidhari Block/YNR B 33. The project proponent on 04.01.2016 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The SEAC in its 125th meeting held on 12.01.2016 approved the TOR for EIA study. The public hearing was held on 23.05.2016. The study period is December 2015 to February 2016.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1
2.	Location of Project	“Jaidhari Block/YNR B 33” in Tehsil Chhachhrauli, District-Yamuna Nagar
3.	Project Details Khasra No. Jaidhari Block/YNR B 33	Mining of Boulder, Gravel and Sand Minor Mineral at “Jaidhari Block/YNR B 33” in Tehsil Chhachhrauli, District-Yamuna Nagar over an area of 48.60 Ha. 31//4,5,6,7,14,15,16/1,16/2,17,24,25, 32//1 to 9,11 to 16,18 to 25, 33//1,2,3,4/1,4/2,5,6,7/1,7/2,8,9,10,11/1,11/2,12,13, 14/1,14/2,15,16,17/1,17/2,18,19,20,21/1,21/2,22,23, 24/1,24/2,25/1,25/2,25/3 34//1,2,9,10,11,12,19,20,21/1,21/2,22, 41//4,5/1,5/2,6,7 19//21/22, 20//21,22,23,24,25, 21//21,22,23,24,25, 22//24,25, 38//1/1,1/2,2/1,2/2,9/1,9/2,10,11/1,11/2, 12/1,12/2,19/1,19/2,20,21,22, 39//1 to 17,24,25, 50//4,5,6,7,14/15, 51//1,2,9,10,11,12

	Production capacity	9, 10,000 TPA @ 121 Trips/day (25 Ton/Trip)		
4.	Project Cost	9.00 crores		
5.	Water Requirement & Source	66 KLD through Tankers		
		Dust suppression	50 KLD	
		Plantation	13 KLD	
		Drinking	3 KLD	
6.	Environment Management Plan Budget	18.00 lakh		
7.	CSR Activates Budget	20.25 Lakh		
8.	Production	The proposed production for the five years is @ 9,10,000 TPA. The ultimate depth of Mining will be 9 meter. The alivation range of mine site is 275 amsl to 284 amsl.		
9.	Corner Coordinates of the lease area	Block	Latitude	Longitude
		Pipli Majra	30°13'58"N	77°25 '30"E
		Block/YNR B-29	30°14'25"N	77°26 '05"E
10.	Green belt/ plantation			
		Year of Plantation	Proposed Plantation	
		I Yr.	600 Trees	
		II Yr.	600 Trees	
		III Yr.	600 Trees	
		IV Yr.	600 Trees	
		V Yr.	600 Trees	
11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van		

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent has intimated the requirement of Diesel @ 4880 Ltr/day. The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing

the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[21] Environmental Clearance for proposed Stone along with Associated Minor Minerals at ‘Bakhrija (Plot-1)’ over an area of 11.26 Ha. in Tehsil - Narnaul, District Mahendergarh Haryana by M/s Madaan Associates.

The SEAC has recommended to accord Environment Clearance to M/s Madaan Associates for Mining of Stone along with Associated Minor Minerals at ‘Bakhrija (Plot-1)’ over an area of 11.26 Ha. in Tehsil - Narnaul, District Mahendergarh Haryana by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today’s meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 10 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 24.07.2015. The lease has been granted for an area of 11.26 Ha having Village-Bakhrija (Plot-1). The project proponent on 17.06.2016 submitted online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. The project proponent has submitted copy NOC from Forest Department. The SEAC has appraised this project under category 1(a) as category B-1 project as per the prevalent procedure at that time. No other mine lease area is also located within 500 meter. The project proposal has been appraised as per proper procedure of EIA Notification i.e. approval of TOR and Public hearing.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1 (now B2 as per amended Notification)							
2.	Location of Project	Village- Bakhrija (Plot-1)’’ in Tehsil - Narnaul, District Mahendergarh Haryana over an area of 11.26 Ha.							
3.	Project Details Khasra No.	Mining of Stone along with Associated Minerals “Bakhrija (Plot-1)’”’, over an area of 11.26 Ha Khasra no.69,70,71,72,80 min and 81 min							
	Production capacity	20, 00, 000 TPA, daily 30 nos. of dumper @ 25 MT capacity							
4.	Project Cost	10 Crores							
5.	Water Requirement & Source	55 KLD through Tankers <table><tr><td>Dust suppression & Wet Drilling</td><td>40 KLD</td></tr><tr><td>Plantation</td><td>12 KLD</td></tr><tr><td>Drinking</td><td>3 KLD</td></tr></table>		Dust suppression & Wet Drilling	40 KLD	Plantation	12 KLD	Drinking	3 KLD
Dust suppression & Wet Drilling	40 KLD								
Plantation	12 KLD								
Drinking	3 KLD								
6.	Environment Management Plan Budget	25 lakh							
7.	CSR Activates Budget	25 Lakh							

8.	Production (Year wise)			
		Year	Bench mrl	Production
		First	348 to 337 (part)	19.99 Lakh Ton
		Second	337 (part) to 331	19.99 Lakh Ton
		Third	325 to 319	20.01 Lakh Ton
		Fourth	313 to 307	20.01 Lakh Ton
		Fifth	310 to 295	20.02 Lakh Ton
9.	Green belt/ plantation			
		Year of Plantation		Proposed Plantation
		I Yr.		200 Trees
		II Yr.		200 Trees
		III Yr.		200 Trees
		IV Yr.		200 Trees
		V Yr.		200 Trees
10.	Machinery required	Excavator, Dozer Crawler Mounted, Wagon Drill with inbuilt Compressors, Air Compressor, Rock Breaker, Diesel Operated Pump, Explosive Van		

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent has intimated the requirement of Diesel @ 1500 Ltr/day. The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent in the proposed crushing plan has proposed to provide sprinkling water system or putting ceil on the "Transfer Points" to arrest the fugitive particles is not proper/justified. The project proponent is required to install APCM i.e. Dust Suppression/Dust Extraction Systems. The project proponent is required to submit the same
- [4] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions as category B-2 in view of the amended Notification dated 15.01.2016 subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[22] Environmental Clearance for River Bed Mining of Sand minor mineral “Mandoli Ghaggar West Block/YNR B-4” at Village Mandoli, Tehsil & District Yamunanagar over an area of 25.56 Ha by M/S JSM Foods Pvt. Ltd

The SEAC has recommended this case for Environment Clearance to M/s JSM Foods Pvt. Ltd. for Mining of Boulder, Gravel and Sand Minor Mineral, Village Mandoli, Ghaggar West Block/YNR B-4, Tehsil & District Yamunanagar over an area of 25.56 Ha by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today’s meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 07 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 19.06.2015. The lease has been granted for an area of 25.56 Ha having Village-Mandoli Ghaggar West Block/YNR B-4. The project proponent on 17.06.2016 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The EAC, MoEF on 18.09.2015 approved the TOR for EIA study. The public hearing was held on 26.04.2016. The study period is 1st October to 31st December 2015.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1	
2.	Location of Project	Village Mandoli, Tehsil & District Yamunanagar	
3.	Project Details Khasra No.	River Bed Mining of Sand minor mineral at over an area of 25.56 Ha	
	“Mandoli Ghaggar West Block/YNR B-4”	53//5,6,15,16/1,16/2,25 54//1 to 25 55//1,2,9,10,11,20 57//1 to 4, 7 to 13 58//5,6,15	
	Production capacity	11, 91, 000 TPA @ 159 Trips/day (25 Ton/Trip)	
4.	Project Cost	1.5 crores	
5.	Water Requirement & Source	18.77 KLD through Tankers	
		Dust suppression	13 KLD
		Plantation	3 KLD
		Drinking	2.77 KLD
6.	Environment Management Plan Budget	11.80 lakh	
7.	CSR Activates Budget	7.5 Lakh	
8.	Production	The proposed production for the five years is @ 11, 91, 000 TPA. The ultimate depth of Mining will be 3 meter. The alivation range of mine site is 268 armsl to 272 armsl.	

9.	Corner Coordinates of the lease area	Block	Latitude	Longitude
		“Mandoli Ghaggar West Block/YNR B-4”	30°08'12"N	77°25 '01"E
			30°08'28"N	77°25 '21"E
10.	Green belt/ plantation			
		Year of Plantation	Proposed Plantation	
		I Yr.	800 Trees	
		II Yr.	800 Trees	
		III Yr.	800 Trees	
		IV Yr.	800 Trees	
		V Yr.	800 Trees	
11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van		

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

**Item No.[23] Environmental Clearance for River Bed Mining of minor mineral
“Mandoli Ghaggar West Block/YNR B-3” at Village Mandoli, Tehsil
& District Yamunanagar over an area of 20.18 Ha by M/S JSM
Foods Pvt. Ltd.**

The SEAC has recommended this case for Environment Clearance to M/s JSM Foods Pvt. Ltd. for Mining of Boulder, Gravel and Sand Minor Mineral, Village Mandoli Ghaggar West Block/YNR B-3, Tehsil & District Yamunanagar over an area of 20.18 Ha by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today's meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 10 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 19.06.2015. The lease has been granted for an area of 20.18 Ha having Village-Mandoli Ghaggar West Block/YNR B-3. The project proponent on 17.06.2016 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The EAC, MoEF on 18.09.2015 approved the TOR for EIA study. The public hearing was held on 12.05.2016. The study period is 1st October to 31st December 2015. The SEAC has appraised this project as category B-1 as per the procedure prevalent at that time. No other mine lease area is located within 500 meter.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1											
2.	Location of Project	Village Mandoli Ghagga, Tehsil & District Yamunanagar											
3.	Project Details Khasra No. “Mandoli Ghaggar West Block/YNR B-3” Production capacity	River Bed Mining of Sand minor mineral at over an area of 20.18 Ha 52//2,3,4,5,6,7,8,9,13,14,15,16,17,18,23,24,25 53//1,2,3,4,7,8,9,10,11,12,13,14,17,18,19,20,21,22,23,24 58//1,2,3,4,7,8,9,10,11,12,13,14,18,19,20 59//3,4,5,6,7,8,13,14,15,16,17,18 8, 50, 000 TPA @ 113 Trips/day (25 Ton/Trip)											
4.	Project Cost	1.2 crores											
5.	Water Requirement & Source	52.82 KLD through Tankers <table><tr><td>Dust suppression</td><td colspan="2">6.82 KLD</td></tr><tr><td>Plantation</td><td colspan="2">4 KLD</td></tr><tr><td>Drinking</td><td colspan="2">5 KLD</td></tr></table>			Dust suppression	6.82 KLD		Plantation	4 KLD		Drinking	5 KLD	
Dust suppression	6.82 KLD												
Plantation	4 KLD												
Drinking	5 KLD												
6.	Environment Management Plan Budget	11.80 lakh											
7.	CSR Activates Budget	7.5 Lakh											
8.	Production	The proposed production for the five years is @ 8, 50, 000 TPA. The ultimate depth of Mining will be 3 meter. The alivation range of mine site is 269 armsl to 273 armsl.											
9.	Corner Coordinates of the lease area	<table><tr><td>Block</td><td>Latitude</td><td>Longitude</td></tr><tr><td rowspan="2">“Mandoli Ghaggar West Block/YNR B-3”</td><td>30°08'10"N</td><td>77°24 '41"E</td></tr><tr><td>30°08'28"N</td><td>77°25 '01"E</td></tr></table>			Block	Latitude	Longitude	“Mandoli Ghaggar West Block/YNR B-3”	30°08'10"N	77°24 '41"E	30°08'28"N	77°25 '01"E	
Block	Latitude	Longitude											
“Mandoli Ghaggar West Block/YNR B-3”	30°08'10"N	77°24 '41"E											
	30°08'28"N	77°25 '01"E											

10.	Green belt/ plantation		
		Year of Plantation	Proposed Plantation
		I Yr.	800 Trees
		II Yr.	800 Trees
		III Yr.	800 Trees
		IV Yr.	800 Trees
		V Yr.	800 Trees
11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van	

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions as Category B-1 in view of the amended Notification subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[24] Environmental Clearance for proposed Boulder, Gravel and Sand Minor Mineral Mines of “Kanalsi Block/YNR B-5” at Village Kanalsi, Tehsil Jagadhri over an area of 44.14 Ha. in District-Yamuna Nagar by M/s P.S.Buildtech.

The SEAC has recommended this case for Environment Clearance to M/s P.S.Buildtech for Mining of Boulder, Gravel and Sand Minor Mineral, at “Kanalsi Block/YNR B-5” in Tehsil Jagadhri , District-Yamuna Nagar over an area of 44.14 Ha. by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today's meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 09 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 30.11.2015. The lease has been granted for an area of 44.14 Ha having Village- Kanalsi Block/YNR B-5. The project proponent on 23.06.2016 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of

Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The EAC, MoEF on 08.02.2016 approved the TOR for EIA study. The public hearing was held on 23.05.2016. The study period is December 2015 to February 2016.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1														
2.	Location of Project	“Kanalsi Block/YNR B-5” in Tehsil Jagadhri , District-Yamuna Nagar														
3.	Project Details Khasra No. Kanalsi Block/YNR B-5 Production capacity	Mining of Boulder, Gravel and Sand Minor Mineral over an area of 44.14 Ha. 41//16,24,25 42//16 to 19,20,21,22 to 25 43//16,17 to 24,25 44//1,10,11,12,19,20,21,22 45//1,2,3 to 8,9,10 to11,12,13 to 18,19,20 to 21,22,23 to 24,25/1,25/2 46//1 to 21,24,25 47//3,to 7,7/1,7/2,8,9 min,11min,12 to 25 48//16 min,24 min, 25 52//4 min,5,6,7,15 53//1,2,3,4/1,4/2,5,7,8 to 13, 19 19, 50, 000 TPA @ 260 Trips/day (25 Ton/Trip)														
4.	Project Cost	5.00 crores														
5.	Water Requirement & Source	<table><tr><td colspan="3">40 KLD through Tankers</td></tr><tr><td>Dust suppression</td><td></td><td>20 KLD</td></tr><tr><td>Plantation</td><td></td><td>14 KLD</td></tr><tr><td>Drinking</td><td></td><td>6 KLD</td></tr></table>			40 KLD through Tankers			Dust suppression		20 KLD	Plantation		14 KLD	Drinking		6 KLD
40 KLD through Tankers																
Dust suppression		20 KLD														
Plantation		14 KLD														
Drinking		6 KLD														
6.	Environment Management Plan Budget	25.10 lakh														
7.	CSR Activates Budget	17.25 Lakh														
8.	Production	The proposed production for the five years is @ 19, 50, 000 TPA. The ultimate depth of Mining will be 3 meter. The alivation range of mine site is 267 amsl to 276 amsl.														
9.	Corner Coordinates of the lease area	<table><tr><td>Block</td><td>Latitude</td><td>Longitude</td></tr><tr><td>Kanalsi</td><td>30°08'09"N</td><td>77°24 '00"E</td></tr><tr><td>Block/YNR B-5</td><td>30°08'31"N</td><td>77°24 '46"E</td></tr></table>			Block	Latitude	Longitude	Kanalsi	30°08'09"N	77°24 '00"E	Block/YNR B-5	30°08'31"N	77°24 '46"E			
Block	Latitude	Longitude														
Kanalsi	30°08'09"N	77°24 '00"E														
Block/YNR B-5	30°08'31"N	77°24 '46"E														
10.	Green belt/ plantation	<table><tr><td>Year of Plantation</td><td>Proposed Plantation</td></tr><tr><td>I Yr.</td><td>1000 Trees</td></tr><tr><td>II Yr.</td><td>1000 Trees</td></tr><tr><td>III Yr.</td><td>1000 Trees</td></tr><tr><td>IV Yr.</td><td>1000 Trees</td></tr><tr><td>V Yr.</td><td>1000 Trees</td></tr></table>			Year of Plantation	Proposed Plantation	I Yr.	1000 Trees	II Yr.	1000 Trees	III Yr.	1000 Trees	IV Yr.	1000 Trees	V Yr.	1000 Trees
Year of Plantation	Proposed Plantation															
I Yr.	1000 Trees															
II Yr.	1000 Trees															
III Yr.	1000 Trees															
IV Yr.	1000 Trees															
V Yr.	1000 Trees															
11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van														

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:
 - (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
 - (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
 - (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[25] Environmental Clearance for mining of (Boulder, Gravel & Sand) at Yamunanagar-Bailgarh North Block/YNR-1 located at Bailgarh Village, Chhachhrauli, Tehsil-Yamunanagar with production capacity of 2.14 Million TPA (ROM) in lease area of 44.0 hac by M/s Celleis Realtech Pvt. Ltd.

The SEAC has recommended this case for Environment Clearance to M/s Celleis Realtech Pvt. Ltd. for Mining of Boulder, Gravel and Sand Minor Mineral, at Village-Yamunanagar-Bailgarh North Block/YNR-1, Tehsil-Yamunanagar over an area of 44.0 Ha. by imposing stipulations stated therein.

The recommendation of SEAC was taken up for consideration in the today's meeting. It was noticed that the Mines and Geology Department has granted lease for a period of 07 years subject to the terms and conditions as indicated in Letter of Intent (LOI) dated 19.06.2015. The lease has been granted for an area of 44.0 Ha having Village-Yamunanagar-Bailgarh North Block/YNR-1. The project proponent on 04.01.2016 uploaded online application along with copy of approved Mining Plan under category B-1. The validity of Mining Scheme in the Mining plan is for 5 years. NOC from Forest Department has been obtained. The EAC, MoEF on 24.09.2015 approved the TOR for EIA study. The public hearing was held on 26.04.2016. The study period is October to December 2015.

Brief details of the project:

1.	Category/Item no. (in schedule):	1 (a) B-1
----	----------------------------------	-----------

2.	Location of Project	Yamunanagar-Bailgarh North Block/YNR-1, Tehsil-Yamunanagar																								
3.	Project Details Khasra No.	Mining of Boulder, Gravel and Sand Minor Mineral over an area of 44.0 Ha.																								
	Production capacity	21, 40, 000 TPA @ 285 Trips/day (25 Ton/Trip)																								
4.	Project Cost	30.1 crores																								
5.	Water Requirement & Source	18 KLD through Tankers																								
		Dust suppression	12 KLD																							
		Plantation	3 KLD																							
		Drinking	3 KLD																							
6.	Environment Management Plan Budget	20.01 lakh																								
7.	CSR Activates Budget	53.5 Lakh																								
8.	Production	The proposed production for the five years is @ 21, 40, 000 TPA. The ultimate depth of Mining will be 3 meter. The alivation range of mine site is 293 amsl to 302 amsl.																								
9.	Corner Coordinates of the lease area	<table><tr><td>Block</td><td>Latitude</td><td>Longitude</td></tr><tr><td rowspan="9">Yamunanagar-Bailgarh North Block/YNR-1</td><td>30°14'40.7"N</td><td>77°30 '56.1"E</td></tr><tr><td>30°14'37.4"N</td><td>77°31 '00.8"E</td></tr><tr><td>30°14'27.6"N</td><td>77°31 '01.7"E</td></tr><tr><td>30°14'12.4"N</td><td>77°30 '53.7"E</td></tr><tr><td>30°14'04.0"N</td><td>77°30 '45.4"E</td></tr><tr><td>30°14'03.8"N</td><td>77°30 '43.2"E</td></tr><tr><td>30°14'06.1"N</td><td>77°30 '41.0"E</td></tr><tr><td>30°14'14.2"N</td><td>77°30 '36.0"E</td></tr><tr><td>30°14'21.0"N</td><td>77°30 '35.0"E</td></tr></table>			Block	Latitude	Longitude	Yamunanagar-Bailgarh North Block/YNR-1	30°14'40.7"N	77°30 '56.1"E	30°14'37.4"N	77°31 '00.8"E	30°14'27.6"N	77°31 '01.7"E	30°14'12.4"N	77°30 '53.7"E	30°14'04.0"N	77°30 '45.4"E	30°14'03.8"N	77°30 '43.2"E	30°14'06.1"N	77°30 '41.0"E	30°14'14.2"N	77°30 '36.0"E	30°14'21.0"N	77°30 '35.0"E
Block	Latitude	Longitude																								
Yamunanagar-Bailgarh North Block/YNR-1	30°14'40.7"N	77°30 '56.1"E																								
	30°14'37.4"N	77°31 '00.8"E																								
	30°14'27.6"N	77°31 '01.7"E																								
	30°14'12.4"N	77°30 '53.7"E																								
	30°14'04.0"N	77°30 '45.4"E																								
	30°14'03.8"N	77°30 '43.2"E																								
	30°14'06.1"N	77°30 '41.0"E																								
	30°14'14.2"N	77°30 '36.0"E																								
	30°14'21.0"N	77°30 '35.0"E																								
10.	Green belt/ plantation	<table><tr><td>Year of Plantation</td><td>Proposed Plantation</td></tr><tr><td>I Yr.</td><td>1000 Trees</td></tr><tr><td>II Yr.</td><td>1000 Trees</td></tr><tr><td>III Yr.</td><td>1000 Trees</td></tr><tr><td>IV Yr.</td><td>1000 Trees</td></tr><tr><td>V Yr.</td><td>1000 Trees</td></tr></table>			Year of Plantation	Proposed Plantation	I Yr.	1000 Trees	II Yr.	1000 Trees	III Yr.	1000 Trees	IV Yr.	1000 Trees	V Yr.	1000 Trees										
Year of Plantation	Proposed Plantation																									
I Yr.	1000 Trees																									
II Yr.	1000 Trees																									
III Yr.	1000 Trees																									
IV Yr.	1000 Trees																									
V Yr.	1000 Trees																									
11.	Machinery required	Excavator/ JCB Tipers/Trucks, Water Tanker Light Vehicles/Geep and Maintaniance Van																								

The recommendation of SEAC and project details as given above was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent is required to explain in detail the source of procurement, its safe storage and measures for proper handling and management of Diesel/spent Oil.
- [2] The project proponent shall submit a plan showing pucca roads from mine lease area to the link road taking into account the load carrying capacity of road in order to reduce the dust emissions.
- [3] The project proponent shall submit an undertaking with the declaration that:

- (i) They shall adopt latest Air Pollution Control Measures for suppression/extraction of particulate matters viz Wet Scrubber/Filter bags etc.
- (ii) The project proponent shall provide water curtain technology/efficient sprinkling system wherever loading/transfer of material taking place.
- (iii) They will provide water trough near the weigh bridge for washing of tyres.

After detailed deliberation, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to satisfactory reply to the below mentioned observation within 15 days.

Item No.[26] Environmental Clearance proposed Commercial Warehousing Project at village-Kishrora, Sonapat, Haryanaby M/S Agson Global Pvt. Ltd.

The representation received from M/s Agson Global Pvt. Ltd requesting SEIAA to consider their request for deemed clearance on the basis of NGT order passed in this case enclosed with representation and details given in the office note was taken up for consideration in the today's meeting. It was noticed that the applicant has contended that their Project Proposal qualifies for deemed clearance as per the provision prescribed in para8 (iii) of EIA notification 14.09.2006 as no decision was communicated to the Project Proponent within 45 days of recommendation of SEAC. The opinion of ADA of the Department of Environment was also obtained.

After detailed deliberation it was decided to call the authorized representative of the project proponent to appear in person in the next meeting to justify their claim. Accordingly the case was deferred to the next meeting.

Additional Agenda Items:

Permission of Chair was obtained to take up the cases deferred in the last meeting to consider their replies.

Item No.[27] Environmental Clearance for construction of Group Housing Colony "Nimai Familia" at Sector-7, Sohna, Gurgaon, Haryana by M/s N.B.Buildcon Pvt. Ltd.

This case was deferred for want of more information in the 94th meeting of SEIAA held on 11.08.2016. The project proponent on 24.08.2016 submitted the reply to the observations raised by SEIAA. The reply submitted by project proponent was taken up for consideration in the today's meeting. It was observed that the report sought from Sh. Hitender Singh, Arch. is still awaited. Accordingly, the case was deferred for want of report from Sh. Hitender Singh, Arch. Member, SEAC.

Item No.[28] Environmental Clearance for Proposed Construction of “Group Housing Colony” at Sector-7A, Village-Dharuhera, Rewari, Haryana by M/s Dream Merchant Promoters Pvt. Ltd.

This case was deferred for want of more information in the 94th meeting of SEIAA held on 11.08.2016. The project proponent on 24.08.2016 submitted the reply to the observations raised by SEIAA. The reply submitted by project proponent was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The project proponent shall submit copy of EDC.
- [2] The project proponent shall submit an undertaking to increase the irrigation efficiency from 75% to 80%.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observations within 15 days.

Item No.[29] Environmental Clearance for Affordable Group Housing Project at village-Hayatpur, Sector-93, Gurgaon, Haryana by M/s Signature Builders Pvt. Ltd.

This case was deferred for want of more information in the 94th meeting of SEIAA held on 11.08.2016. The project proponent on 24.08.2016 submitted the reply to the observations raised by SEIAA. The reply submitted by project proponent was taken up for consideration in the today's meeting. It was observed by the Authority that:

- [1] The information provided for point no. 8.3 and 9.1 is again incomplete. The project proponent is required to resubmit the complete information in respect of the same.
- [2] The project proponent has proposed to supply treated water to the nearby sites for their construction and also proposed to discharge the excess of treated water in the HUDA sewer line. The proponent is required to submit clear cut proposal. If the proposal is to supply excess of treated water to the nearby sites for their construction then the project proponent is required to submit MOU/Agreement with the site owners or the project proponent shall submit copy of IDC paid up to date, location of HUDA sewer line on the plan and its carrying capacity.

In view of the above discussions, the Authority decided to defer this case with the decision that the project proponent may be asked to submit satisfactory reply to the above raised observation within 15 days period to all the members of SEIAA.

Item No.[30] Environmental Clearance for commercial complex “Orris Market City” at Village-Hayatpur & Badha, Sector-89 & 90, Gurgaon, Haryana by M/s Orris Infrastructure Pvt. Ltd.

This case was deferred for want of more information in the 94th meeting of SEIAA held on 11.08.2016. The project proponent on 24.08.2016 submitted the reply to the observations raised by SEIAA. The reply submitted by project proponent was taken up

for consideration in the today's meeting. It was observed by the Authority that the site visit report submitted by sub-committee indicated that the project proponent has not started construction of the existing project at site. It was observed that the project proponent has proposed irrigation efficiency is up to 75%. A decision was taken that the project proponent shall submit an undertaking to increase the irrigation efficiency from 75% to 80%.

In view of the above, the Authority decided to agree with the recommendations of SEAC to accord Environment Clearance to this project by imposing the conditions subject to the satisfactory submission of the clarification on the above raised observation within 15 days.
