

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **4. Case No.-2128/2014: Prior Environment Clearance for proposed Greenfield project for Bulk Drug and Intermediates at plot no. HA-1, Ghirongi, Industrial Area Village-Malanpur, Tehsil-Gohad, Bhind (MP) Land area:222559.5 sq.m. Production Capacity: 710 TPA by M/s Sun Pharmaceuticals Industries Limited through Mr. Vijay S. Rawat, Head Manufacturing SPARC,Tandalija, Baroda - 390020 email:vijay.rawat @ sunpharma.com Ph-07539406601,9303204638** 1. The proposed unit is bulk drug & intermediates manufacturing unit located in the Malanpur Industrial Area - Malanpur, Tehsil- Gohad Distt. - Bhind.(M.P) 2. PP has proposed the product and their capacities are as follows:- Sr. No Name of product Capacity in TPA 1 TINIBS (Like Crizotinib, Dasatinib Monohydrate, Tamatinib, Nilotinib Hydrochloride Monohydrate, Pazopanib Hydrochloride, Ponatinib HCl, Regorafenib, Ruxolitinib Phosphate, Sorafenib Tosylate, Sunitinib Malate and Carfilzomib etc.) 10 2 Pantethine 100 3 Synthetic/Semi-synthetic Bulk Drugs (like Esomeprazole Magnesium by Route 1 & 2, Fluvastatin and Valacyclovir HCl etc) and its intermediates 300 4 Levofloxacin/ Ofloxacin 100 5 Loxoprofen Sodium 100 6. Tenofovir 100 Total 710 3. The project is production of bulk drugs and Intermediates hence covered under 5 (f) category B of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vice S.O.1533 (E) dtd.14.09.06 & its amendments. 4. here is no interstate boundary within 10 km and no National Park / Sanctuary within the 5 km of the project area hence the general conditions are not attracted. 5. The project is located in notified Industrial area Ghirongi Industrial Area Malanpur Distt Bhind, hence as per GoI, MoEF OM dtd 10.12.14 Public hearing is exempted. 6. Vide letter dtd. 4.11.2017 PP informed that they have applied for TOR validity extension in updated form-1 and change in name as now the plant is takenover by the M/s Sun Pharmaceuticals Industries Limited, Gwalior. PP further informed that there is no change in terms & condition of the existing TOR or plant layout and all the studies have been completed.The same was discussed in 305th SEAC meeting dtd. 16.01.2018. 7. The case was discussed in SEAC meetings 167th dated 10.01.2015, 305th dtd. 16.01.2018 312th dtd. 17.04. 2018 and 313rd dtd. 18.04.18 is recommended for grant of prior EC subject to 45 special conditions.

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **8. After recommendation the case was discussed in 483rd SEIAA meeting and decide to PP may call for presentation. 9. After deliberations by PP the case was discussed in depth & it is noted that:-** (i) The total plot area for the project is 22.25 ha and will be developed in phased manner.The land for the proposed development is already under possession of Sun Pharmaceutical Industries Limited and is allotted by IIDC (Industrial Infrastructure Development Corporation), Gwalior.Regarding land PP has submitted merger documents issued by High court Punjab .and Haryana at Chandigarh. (ii) The raw materials will be procured from domestic sources as well as they will be imported. The transportation of raw materials will be carried out through trucks (iii) Total water requirement during operation phase of the project is 1035 KLD, out of which 628 KLD will be fresh water requirement and 407 KLD will be recycled water requirement. The water will be supplied by IIDC (Industrial Infrastructure Development Corporation). (iv) The total wastewater generation during operation phase is 494 KLD. The wastewater generated from domestic activities will be 60 KLD and it will be treated in STP of 72 KLD capacity based on MBBR technology. The effluent generated will be

treated in ETP of 800 KLD capacity. The water treatment system will be developed to ensure `Zero Liquid Discharge`™. (v) The total power requirement for project will be 12000 kVA. The power will be supplied by Madhya Pradesh Electricity Board, Gwalior. 9 DG Sets of 1250 kVA each will be used as backup at the time of power failure. (vi) The proposed project will have 9 DG Sets of 1250 kVA each, 3 Boilers, one of 5 TPH capacity and rest 2 of 12 TPH capacity each and 2 incinerators i.e. an incinerator for common waste and incinerator for tinib. The emission details are given below in Table: Number of stacks 1 to 9 10 11 and 12 13 14 Stack attached to 1250 KVA DG set 5 TPH boiler 12 TPH boiler Common Waste Incinerator Incinerator for Tinib Fuel type HSD Biomass briquette Biomass briquette Diesel Diesel/Natural Gas Emission rate in g/s (from each source) PM 0.10 0.30 0.24 2.49 2.49 SO2 0.25 0.86 2.07 0.06 0.05 NO2 2.2 6.1 4.9 19.9 19.9 (vii) Roof top area for rainwater harvesting has been considered for administrative building only. A total of 6 rainwater harvesting pits will be required and will have diameter 4m and depth 3m. (viii) The total solid waste generation during operation phase will be 197 kg per day, out of which, Commercial waste of 130 kg/day, horticulture waste of 2kg/day & street sweeping waste of 65 kg/day will be generated at project site.

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	<p>following specific conditions:-</p> <ol style="list-style-type: none"> The entire demand of fresh water should be met through MPAKVN water supply and existing bore well no additional bore well be allowed for withdrawal of ground water. PP should obtained NOC from CGWA for withdrawal of ground water. Waste water Management: <ol style="list-style-type: none"> PP should maintain zero discharge from the Industry as proposed. Separation of High & Low COD values effluent for better management of process effluent. RO treated water will be recycle for the process and High COD effluent generation shall be completely evaporated with help of MEE so as to achieve zero discharge. There shall be no industrial effluent discharge from the unit. For Air Pollution: <ol style="list-style-type: none"> PP should ensure air pollution control measures and stack height as proposed in the EIA/ EMP. The performance of air pollution control system should be regularly monitored and maintained. PP should ensure regular stack monitoring & ambient air quality monitoring and should be carried out as per the guidelines/norms of MPPCB/CPCB. In plant control measures for checking fugitive emission from all the vulnerable sources shall be provided. Fugitive emission shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator/bag filters and water sprinkling system. Dust suppression system including water sprinkler system/ foaming arrangement shall be provided at loading and unloading areas to control dust emission. Fugitive emission in the work zone environment, product, raw material storage areas etc. shall be regularly monitored. High efficient four stage acid/alkali scrubber should be provided. Transportation of raw material and finished goods should be carried out in covered trucks. For control of fugitive emission and VOCs following steps should be followed:- <ul style="list-style-type: none"> Chilled brine circulation system shall be provided and it should be ensured that the solvent recovery efficiency is not be less than 98%. Reactor and solvent handling pump shall be provided with mechanical seal to prevent leakage. Closed handling system should be provided for chemicals. System of leak detection and repair of pump/pipeline should be based on preventive maintenance. Solvent shall be taken from underground storage tank to reactor through closed pipeline. Storage tank shall be vented through trap receiver and condenser operated on chilled water. Hazardous Waste: <ol style="list-style-type: none"> PP should ensure disposal of hazardous waste regularly and there should be no dumping of these materials in the premises/outside. PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules. PP should obtain renewal of authorization regularly from MPPCB for collection storage and disposal

of hazardous waste (Management, Handling & Trans Boundary Movement) Rules 2008 and its amendments. Membership of the TSDF should be obtained for hazardous waste disposal. (d) Hazardous chemicals should be stored in sealed tanks, drums etc. Flame arrestors shall be provided on tanks. To avoid the spillage from processing unit, Industry shall provide fully mechanized filling and packaging operation unit. (e) PP should provide RCC layer and double layered HDPE lining for primary and secondary leachate collection. (f) PP should obtain NOC /approval from competent authority for health & safety measure, Onsite & Offsite disaster management, and Risk management plan before commencing the operation of the unit. 6. PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments. 7. Green Belt: (a) PP should ensure to maintain the developed trees existing in the site and it will be not to allow cutting. (b) Plantation in the project area of indigenous local varieties like Neem, Peepal, Kadam, Kachnaar etc. (c) Every effort should be made to protect the existing trees on the plot. (d) Pollution control trees should be planted in the green belt area PP should avoid to plant fruity trees in the project area. 8. PP should ensure the implementation of CSR activities on regular basis in consultation with the Gram Panchayat of the respective villages & also adopt nearby villages for skill development. Meeting ended with a vote of thanks to the Chair.

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/IND2/38887/2013** File No- **2849/SEIAA/2016**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/IND2/38887/2013** dated **11 Jul 2019** along with copy of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. **,5(f) Synthetic organic chemicals industry (dyes & dye intermediates; bulk ,** under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Expansion of Manufacturing of API & Intermediates** of M/s **UNICHEM LABORATORIES LTD** located in Village **Sta Madhya Pradesh** was initially received in the Ministry on **06 Mar 2013** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Industrial Projects - 2) [EAC] during its **358** th/nd/rd meeting held between **09 Apr 2019 to 09 Apr 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **06 Mar 2013**

PROJECT DETAILS

The project of M/s **UNICHEM LABORATORIES LTD** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Dhar	Dhar	Pithampur
14.	Project configuration/product details			

S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
NIL						

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance Source from Project Site(Kilometre)
(1.)	Major raw materials	1222.29	1		Local Market	Road		100

Details of previous ToR is as follows :

Details of previous ToR

Date :- 01 Oct 2020
(1.) Proposal No. :- SIA/MP/MIN/153729/2020 File No- 7077/2020
Type- EC

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/153729/2020** dated **20 May 2020** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **SHISHIR KHANDAR** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Chhindwara	Sausar	Pipla Kanhan

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	Sand	30000	6		Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Sand	30000	6		River	Road		50

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **62. Case No. 7077/2020: Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 3.0 ha. (12495 cum per annum) (Khasra No. 261), Village - Pipla Kanhan, Tehsil - Sausar, Dist. - Chhindwara (MP) by Shri Shishir Khandar, Samashish Bhavan, 18, Malik Complex, Tenament Hotel, Airport Center Plient, Somalwada, Wardha Road, Dist. - Nagpur, Maharashtra - 440025, Email " shishirsandcwa@gmail.com, Mobile " 9407055948. This case was recommended in 440th SEAC meeting dated 06.06.2020 and it was recorded that..... "PP has submitted the response of above queries letter vide dated 04.06.2020, which was placed before the committee and the same found satisfactory. As per revised surface plan PP calculated as total quantity required for mining is 30,000 cum/year and , blocked sand quantity due to partially lease area is submerged in water is 17,505 cum. , after deduction the total available volume for mining of sand is reduced to 12,495 cum. The mining shall be done as per the approved mine plan by concerned DGMs. The EMP and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure ~B™:**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 440th SEAC meeting dated 06.06.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-** I. PP shall not start mining activity before execution of lease agreement. II. The production capacity shall be limited to the quantity as recommended by SEAC. III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated. IV. The entire lease area should be properly fenced and boundary stones marked at the site. V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed. VI. The depth of the pit shall be as per Approved Mining Plan. VII. No transportation shall be permitted within the village. VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat. IX. Total 3000 saplings shall be planted in first two years under plantation programme. Suitable tree species i.e. Neem, Peepal, Mango, Bargad, Sissoo, Drumstick, SuBabul, Karanj, Kathal, Jamun etc. shall be planted by PP on priority in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out the plantation programme as proposed. X. Over loading will be strictly prohibited. XI. Water sprinkling will be done on the approach road on the regular basis. XII. PP must ensure the implementation of following activities with separate budget provision of total Rs. 1.50 lakh under CER: a) 1st, 2nd & 3rd

Year: ? Reconstruction work (Maintenance, Painting etc) of School building at village primary school. ? To provide Swings, Slides & other sports items at Village Primary school & Anganwadi.

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	Annuxer A

and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Commiittee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the commiittee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/154213/2020** File No- **7122/2020**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/154213/2020** dated **28 May 2020** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **SHRI VIRENDRA SINGH JADOUN** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Alirajpur	Alirajpur	Kodli

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	4.00	26000	9	Cum/year	Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Sand	26000	9	Cum/year	REiver	Road		0

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **20. Case No 7122/2020 Prior Environment Clearance for Sand Quarry (Opencast Manual Method) in an area of 4.0 ha. (26000 cum per annum) (Khasra No. 463), Village - Kodli, Tehsil - Alirajpur, Dist. Alirajpur (MP) by Shri Virendra Singh Jadoun, E-7/M-708, Arera Colony, Dist. Bhopal, MP - 462016** This case was recommended in 439th SEAC meeting dated 05.06.2020 and it was recorded that..... "PP has submitted the response of above quarries same date vide letter dated 05.06.2020, which was placed before the committee. The mining shall be done as per the approved mine plan by concerned DGMs. The EMP and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure B":

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **PP shall give preference to develop/provide infrastructural facilities in schools or aganwadies of above villages. The modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Gram Panchayat. XIV. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC,Gol,Bhopal) than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA. Hence, Prior Environmental Clearance is granted for Sand Quarry (Opencast Manual Method) in an area of 4.0 ha. (26000 cum per annum) (Khasra No. 463), Village - Kodli, Tehsil - Alirajpur, Dist. Alirajpur (MP) for the lease period to**

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	following specific conditions:- I. PP shall not start mining activity before execution of lease agreement. II. The production capacity shall be limited to the quantity as recommended by SEAC. III.

No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated. IV. The entire lease area should be properly fenced and boundary stones marked at the site. V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed. VI. The depth of the pit shall be as per Approved Mining Plan. VII. No transportation shall be permitted within the village. VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat. IX. Total 4760 saplings shall be planted in two years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed. X. Plantation of Paras "Pipal ,Bargad , Jamun, Neem, Arjun, Pipal, Belpatra, Mango, Munga, Belpatra, etc. will be planted on priority. XI. Over loading will be strictly prohibited. XII. Water sprinkling will be done on the approach road on the regular basis. XIII. PP must ensure the implementation of following activities with separate budget provision of total Rs. 2.0 lakh/year under CER: 1st Year - Kodli ~70 " Installation of two hand pumps with borewell at a village common areas with proper concreting around it for proper drainage " Deepening and cleaning of village common dug well including construction of its parapet. Renovation of village primary school building like its roof, walls, toilet including repair of electrical fitting and fans " Development of grassland at nearby suitable/available government land 2nd Year - Laxmani ~100 " Renovation of village primary school building like its roof, walls, toilet including repair of electrical fitting and fans " - Deepening and cleaning of village common dug well including construction of its parapet. " - Installation of two hand pumps with borewell at a village common areas with proper concreting around it for proper drainage " Development of grassland at nearby suitable/available government land 3rd Year - Saija & Bamanta ~150 " Installation of two hand pumps with borewell at a village common areas with proper concreting around it for proper drainage " Deepening and cleaning of village common dug well including construction of its parapet. Renovation of village primary school building like its roof, walls, toilet including repair of electrical fitting and fans " Development of grassland at nearby suitable/available government land 4th Year - Mayala & Kodla ~120 " Renovation of village primary school building like its roof, walls, toilet including repair of electrical fitting and fans " -Deepening and cleaning of village common dug well including construction of its parapet. " -Installation of two hand pumps with borewell at a village common area with proper concreting around it for proper drainage " Development of grassland at nearby suitable/available government land

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/154375/2020** File No- **7121/2020**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/154375/2020** dated **27 May 2020** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **SHRI VIRENDRA SINGH JADOUN** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Alirajpur	No Data	Andharkanch

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	Sand	6000	9	Cum/year	Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Sand	6000	9	cum/year	na	Road		0

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **19. Case No 7121/2020 Prior Environment Clearance for Sand Quarry (Opencast Manual Method) in an area of 2.520 ha. (6000 cum per annum) (Khasra No. 1, 42), Village - Andharkanch, Tehsil - Katthiwada, Dist. Alirajpur (MP) by Shri Virendra Singh Jadoun, E-7/M-708, Arera Colony, Dist. Bhopal, MP - 462016**, This case was recommended in 439th SEAC meeting dated 05.06.2020 and it was recorded that..... "PP has submitted the response of above quarries same date vide letter dated 05.06.2020, which was placed before the committee. The mining shall be done as per the approved mine plan by concerned DGMs. The EMP and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure B: PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail.

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Hence, Prior Environmental Clearance is granted for Sand Quarry (Opencast Manual Method) in an area of 2.520 ha. (6000 cum per annum) (Khasra No. 1, 42), Village - Andharkanch, Tehsil - Katthiwada, Dist. Alirajpur (MP) for the lease period to Shri Virendra Singh Jadoun, E-7/M-708, Arera Colony, Dist. Bhopal, MP - 462016**

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	specific conditions:- I. PP shall not start mining activity before execution of lease agreement. II. The production capacity shall be limited to the quantity as recommended by SEAC. III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated. IV. The entire lease area should be properly fenced and boundary stones marked at the site. V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed. VI. The depth of the pit shall be as per Approved Mining Plan. VII. No transportation shall be permitted within the village. VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat. IX. Total 3000 saplings shall be planted in two years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed. X. Plantation of Paras "Pipal, Bargad, Jamun, Neem, Arjun, Pipal, Belpatra, Mango, Munga, Belpatra, etc. will be planted on priority. XI. Over loading will be strictly prohibited. XII. Water sprinkling will be done on the approach road on the regular basis. XIII. PP must ensure the implementation of following activities with separate budget provision of total Rs. 0.55 lakh/year under CER: 1st Year - AndharKanch~70 " Repair and maintenance of village drainage system " Development of grassland at nearby suitable/available government land 2nd Year - Sinhada ~150 " Supply of basic school furniture in village school " Development of grassland at nearby suitable/available government land 3rd Year - kheda ~100 " Repair and whitewash of village school building. " Development of grassland at nearby suitable/available government land 4th Year - Palasda

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020**. After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/31264/2019** File No- **5972/2019**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/31264/2019** dated **14 Feb 2020** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals**, under Category "**B1**" of EIA Notification 2006 and the proposal is appraised at State level.

The **Crusher Stone (Granite Stone Mining)** of Khasra No. **481** Area- **1.350 Ha**, Village- **Lausi**, Tehsil- **Gorihar**, District- **Chhatarpur**, State- **Madhya Pradesh**., Smt. **Akancha Singh** of M/s **AKANCHA SINGH**

located in Village State **Madhya Pradesh** was initially received in the Ministry on **25 Feb 2019** for obtaining Terms of Reference (ToR) as per EIA Notification, 2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **390** th/nd/rd meeting held between **10 Aug 2019** to **10 Aug 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **25 Feb 2019**

PROJECT DETAILS

The project of M/s **AKANCHA SINGH** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Chhatarpur	Gaurihar	Lausi

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	Area- 1.350 Ha	50000	9	cubic meter/year	Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Stone	0	9	NA	0	Road		0

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **3. Case No. 5972/2019 Prior Environmental Clearance for Granite Stone Mine (Opencast Semi Mechanized Method) in an area of 1.350 Ha. for production capacity of 50,000 cum/ year at Khasra No. 481 at Village - Lausi, Tehsil - Gaurihar, Dist. Chhatarpur (MP) by Smt. Akancha Singh, Add: - Behind of Collector Home, Dist. Chhatarpur, MP - 471515 (1) This is a project pertaining to mining of Granite Stone Mine in MLA of 1.350 ha The activity is mentioned at S.No. 1 (a) of the Schedule of EIA Notification 2006 as amended from time to time. The project is reported to be at a distance of more than 10 km from National park and sanctuary etc. thus it is not attracted by the general conditions and considered under category B-1 by virtue of its location and mining lease area. The case was forwarded by SEIAA to SEAC for appraisal of EIA for environment clearance for the project. It was submitted that this is a proposed Granite Stone Mine with production capacity of 50,000 cum/ year (2) It was noted that PP has submitted a copy of approved Mining Plan, DSR report, information in the lease™s within 500 meters radius**

around the site and other requisite information in the prescribed format duly verified in the Collector Officer letter No. 294 dated: 14/01/19 has reported that there are 07 more mines operating or proposed within 500 meters around the said mine with total area of 20.371 ha., including this mine. (3) It was noted that the lease was granted in 2011 and agreement was done on 02.12.2011. Order of LOI vide letter No. 11554-84/Khanij/U.P./N.Kr.12/2011, Bhopal dated 26/07/2011. For a period of 10 years. Till date no mining is done in the lease area. (4) It was noted that the Mining Plan has been approved under Rule 42 (C) of Madhya Pradesh Minor Mineral Rules 1996, by The Director of Geology & Mining, Jabalpur vide his letter no. 2358/Khanij /Na Kra /2018 - 19, Jabalpur Date 31.05.2018. (5) SEAC in its 441st SEAC meeting dtd 15.06.2020 has recommended the case with 37 special conditions for issuance of EC. (6) The proposed plantation programme was examined and it was found that 1620 sapling of tree species shall be covered under plantation. (7) It was noted that as per Divisional Forest Officer, Letter no. 3599 dated. 01.10.2018, the National Park/Sanctuary are not located within 10 Km., radius from the mining site. Hence, the General Conditions are not attracted. (8) It was noted that the water requirement is 16.45 KLD (7.0 KLD for Dust Suppression + 0.35 KLD for Domestic + 8.1 KLD for Green Belt + 1.0 KLD for mine operation / others) which shall be met from Tanker. (9) It was also noted that the Public Hearing was carried out on 06.01.2020 at near mine parisar (Gram Panchayat Bhawan) Lausi, Tehsil - Gaurihar, Dist. Chhatarpur under Chairmanship of Upper Collector, Chhatarpur. The major comments of applicants during public hearing are access on approach road, Controlled blasting, employment of local people, construction & maintenance of existing / approach road connecting the mine & main road, Plantation on road side, regular health check-up of mine workers & water sprinkling to suppress the dust emission. After deliberation and site inspection, SEAC recommends additional four specific conditions for prior EC considering the proximity of lease with village habitation and perusal of recommendations of 437th SEAC meeting dtd 01.06.2020, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:

RECOMMENDATIONS OF SEIAA

The committee's recommendation: PP shall give preference to develop/provide infrastructural facilities in schools or aganwadies of above villages. The modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Gram Panchayat XVII. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC, GoI, Bhopal) than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA. Hence, Prior Environmental Clearance is granted for Granite Stone Mine (Opencast Semi Mechanized Method) in an area of 1.350 Ha. for production capacity of 50,000 cum/ year at Khasra No. 481 at Village - Lausi, Tehsil - Gaurihar, Dist. Chhatarpur (MP) for the lease period to Smt. Akanha Singh, Add: - Behind of Collector Home, Dist. Chhatarpur, MP - 471515

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
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- 37 special conditions for issuance of EC. (6) The proposed plantation programme was examined and it was found that 1620 sapling of tree species shall be covered under plantation. (7) It was noted that as per Divisional Forest Officer, Letter no. 3599 dated. 01.10.2018, the National Park/Sanctuary are not located within 10 Km., radius from the mining site. Hence, the General Conditions are not attracted. (8) It was noted that the water requirement is 16.45 KLD (7.0 KLD for Dust Suppression + 0.35 KLD for Domestic + 8.1 KLD for Green Belt + 1.0 KLD for mine operation / others) which shall be met from Tanker. (9) It was also noted that the Public Hearing was carried out on 06.01.2020 at near mine parisar (Gram Panchayat Bhawan) Lausi, Tehsil - Gaurihar, Dist. Chhatarpur under Chairmanship of Upper Collector, Chhatarpur. The major comments of applicants during public hearing are access on approach road, Controlled blasting, employment of local people, construction & maintenance of existing / approach road connecting the mine & main road, Plantation on road side, regular health check-up of mine workers & water sprinkling to suppress the dust emission. After deliberation and site inspection, SEAC recommends additional four specific conditions for prior EC considering the proximity of lease with village habitation and perusal of recommendations of 437th SEAC meeting dtd 01.06.2020 , it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions: I. Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP. II. Plantation programme as mentioned in EIA/EMP and presented during presentation in SEIAA & SEAC shall be followed in content and spirit. III. PP shall demarcate a barrier zone of 7.5 m as no mining zone in the periphery of mining lease area and develop a green belt. Three row plantation shall be carried out in the greenbelt area in current year with proper watering arrangement. IV. The mining operation shall be restricted to above ground water table and in no case it should intersect the ground water table. In case of working below the ground water table approval of the Central Ground Water Board shall be obtained. V. The over burden and waste will be stacked for five years and then simultaneously backfilled in the mined out area where plantation will be raised on it. VI. Total 1620 saplings of suitable tree species i.e. Neem, Pipal, Bargad, khirni, Mahua, Amla, Chirol etc. shall be planted by PP in first year under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed. VII. No overburden will be dumped outside the mine lease area. VIII. Regular air & water quality monitoring shall be carried out by PP before discharging it into the nearby agriculture fields from authorized laboratory in consultation with Regional Officer, MPPCB. IX. PP shall ensure generation of employment opportunities to nearby Village on priority bases. X. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws. XI. Proper infrastructure with shelter, drinking water, toilet and first-aid facilities shall be provided for the laborers. A provision should be made to construct a pakka rest shelter along with toilet and drinking water facility. XII. PP should also carry out regular sprinkling of water in the mining lease area to arrest dust emission from mining activities affecting the nearby agriculture fields XIII. Mining shall be limited to the area as shown in surface plan and as per the approved mining scheme. XIV. PP shall ensure proper water supply arrangements for plantation especially in summer season. XV. PP shall ensure proper implementation of plantation, dust suppression, construction and maintenance of existing road as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP. XVI. PP must ensure implementation of the following activities with separate budget provision of Rs. 3.61 Lakhs under CSR as committed. (a) I Year “ (Rs. -71,705). “ Covid19 awareness programs will be arranged in nearby villages. “ Traffic awareness program will be arranged near project Site. “ Grazing Land Development for the Cattles. “ Maintenance of Panchayat Bhawan & Primary School buildings. (b) II Year “ (Rs. -90,000). Solar energy system & LED Street Light for village @ 15, 000 per pole (7 poles/ year) “ 12 W Luminary Size is 35 x15 x15 cms. “ Li “ ion Battery (11.1 V) inbuilt into the luminary. “ 20 W (2 pcs of 10 W) Solar panel size is 30 x 30 x 2 cms. “ 3 mtr wire with pin. “ Lumens is 1000 Lm. Luminary is automatically turn on & off, Sensing darkness. “ Opening on the luminary to
- (1)

accommodate bent pipe is 1" • . To be used on a pole of 3.5 " 4 mtrs. High (c) III Year " (Rs. -1,00,000). " Installation of hand pump in nearby village @60,000 x 1 " Installation of water pump village @40,000 x 1 (d) IV Year " (Rs. -1,00,000). " Installation of Rain water Harvesting Pits nearby Village @1,00,000 x 1

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/31833/2012** File No- **2340**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/31833/2012** dated **19 Jul 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Banwada Crusher Stone Deposit** of M/s **RAJESH CHAURADIYA** located in Village State **Madhya Pradesh** was initially received in the Ministry on **31 Dec 2012** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **167** th/nd/rd meeting held between **27 Apr 2013** to **27 Apr 2014** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **31 Dec 2012**

PROJECT DETAILS

The project of M/s **RAJESH CHAURADIYA** located in as follows :

State of the project						
S. No.	State			District	Tehsil	Village
(1.)	Madhya Pradesh			Ratlam	Jaora	Banwada
14. Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
NIL						

Raw Material Requirement is as follows :

Raw Material Requirement details

S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometer)
(1.)	Not Applicable	0	1		0	Road		0

Details of previous ToR is as follows :

Details of previous ToR

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/31871/2019** File No- **25**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/31871/2019** dated **28 Feb 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Rajendra Kumar Rai** of M/s **RAJENDRA KUMAR RAI** located in Village State **Madhya Pradesh** was initially received in the Ministry on **25 Feb 2019** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **NA** th/nd/rd meeting held between **25 Feb 2019** to **25 Feb 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **25 Feb 2019**

PROJECT DETAILS

The project of M/s **RAJENDRA KUMAR RAI** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
NIL				

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	4.00	15000	3		Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Basalt Stone	15000	3		stone mine	Road		0.001

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **Shri Rajendra Kumar Rai, MIG-05, Sun City Colon, Dist. Chhatarpur, MP Prior Environment Clearance for Stone Quarry in an area of 4.70 Ha. (15000 cum per annum) (Khasra No. 1402/1 Parts), Village - Bajna, Tehsil - Bakswaha, Dist. Chhatarpur (MP) [31871]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. Case referred back to SEIAA for necessary action as PP already has an EC with DEIAA decided in 350 SEAC meeting dated 15-03-2019. Case closed in 539 SEIAA meeting dated 23-04-19. Letter no. 738-39/SEIAA/19 dated 22-05-19 to Collector, Chhatarpur - informed to consider the EC issued by DEIAA in this case prior to MoEF&CC GoI OM dated 12-12-2018 for necessary action as it is valid.**

Conclusion

Rejected

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/32237/2016** File No- **5104/2016**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/32237/2016** dated **04 Mar 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B1** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Rajarwara Limestone mine** of M/s **KAMAL LIME INDUSTRIES** located in Village State **Madhya**

Pradesh was initially received in the Ministry on **17 Mar 2016** for obtaining Terms of Reference (ToR) as per EIA Notification, 2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **SEAC-II, 47th** th/nd/rd meeting held between **27 Aug 2016** to **27 Aug 2016** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **17 Mar 2016**

PROJECT DETAILS

The project of M/s **KAMAL LIME INDUSTRIES** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Katni	Vijayraghavgarh	Rajarwara

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	limestone	16947	1		Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	NA	0	9	na	na	Road		0

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **Shri Kishore Kumar Bagariad, M/s Shree Kamal Lime Industries, Station Road, Katni (MP)** Prior Environment Clearance for Lime Stone & Dolomite mine in an area of 3.73 ha. (16,947 TPA) at Village-Rajarwara, Tehsil-Vijayraghogarh, District-Katni (MP) [10305]

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **ase transferred to DEIAA in 316th SEIAA meeting dated 11.04.16. Case transferred to DEIAA, Katni vide letter no. 13181-82/SEIAA/16 dtd. 31-03-2016. Case send to SEAC for appraisal in 352nd SEIAA meeting dated 08-07-16. Letter no. 2811-12/SEIAA/16 dated 28-07-16 to SEAC for re-appraisal. TOR recommended in 47th SEAC-II meeting dated 27-08-16. TOR**

approved in 364 SEIAA meeting dated 02-09-16. TOR approved vide letter no. 3667-68 /SEIAA/16 dated 16-09-16. TOR issued on 16-09-16 valid upto 26-08-19. Letter no. 876-77/SEIAA/18 dated 29-05-18 alongwith Public Hearing in original received from MS, MPPCB to SEAC. Letter no. 2845-46/SEIAA/19 dated 29-03-19 alongwith final EIA report and copy of Public Hearing submitted by PP to SEAC. Query in 360 SEAC meeting dated 11-04-2019. EC recommended in 369 SEAC meeting dated 03- 05-2019. PP may be called for presentation decided in 550 SEIAA meeting dated 30-05-19. Case delisted in 574 SEIAA meeting dated 27-09-19. Case delisted vide letter no. 2650-51/SEIAA/19 dated 17-10-19. EC granted in 617 SEIAA meeting dated 10-06-20. EC issued vide letter no. 869-70/SEIAA/20 dated 12-06-20.

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	Annuxer B

and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Commiittee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the commiittee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/32333/2019** File No- **aa**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/32333/2019** dated **14 Mar 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Bhursi Sand Quarry** of M/s **SARPANCH GRAMPANCHAYAT BHURSI DISTRICT SHAHDOL** located in Village State **Madhya Pradesh** was initially received in the Ministry on **01 Mar 2019** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **0** th/nd/rd meeting held between **01 Mar 2019** to **01 Mar 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **01 Mar 2019**

PROJECT DETAILS

The project of M/s **SARPANCH GRAMPANCHAYAT BHURSI DISTRICT SHAHDOL** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Shahdol	Jaisinghnagar	Bhursi

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	4.00	58410	9	Cum/year	Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Sand	58410	9	Cum/year	Sand	Road		1

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **16. Case No. 6048/2019 Prior Environment Clearance for Sand Quarry (opencast manual method) in an area of 4.00 ha. for production capacity of 58,410 cum per annum at Khasra No. 15 at Village - Bhursi, Tehsil - Gohpari, Dist. Shahdol (MP). Sarpanch, Gram Panchayat, Village - Bhursi, Tehsil - Gohparu, Dist. Shahdol, MP 484774** This case was recommended in 360th SEAC meeting dtd. 11.04.2019 and it was recorded that..... PP has submitted the response of above quarries same date vide letter dated 11.04.2019, which was placed before the committee and the same found satisfactory. The EMP and other submissions made by the PP were found to be satisfactory and acceptable, hence committee after deliberation found that The EMS and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure B:

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **After detailed discussions and perusal of recommendations of 360th SEAC meeting dated 11.04.2019, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-** i. The production capacity shall be limited to the quantity approved by SEAC. ii. The depth of the pit shall be as per Approved Mining Plan. iii. No in-stream mining shall be allowed. iv. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where

the mineral is being excavated. v. PP shall ensure 200m as no mining from Daraj. vi. PP shall ensure to construct and maintain approach road. Plantation will be carried out on both side of approach road. vii. Total 4000 saplings shall be planted by PP for three years under plantation programme (barrier zone, nearby village and approach road) and Plantation of Neem, Peepal, Bargad, Sissoo, Amaltas, Jamun, Karanj, Subabul etc. on priority shall be ensured by PP. viii. Transportation of material shall not be carried out through village area. ix. Over loading will be strictly prohibited. x. Water sprinkling will be done on the approach road on the regular basis. xi. PP shall ensure implementation of the following activities with budget provision of Rs 1.65 lakh/year under CSR. a) Contribution for school library, water filter and sport (football, cricket kit and seesaw) at nearby villages. b) Training for skill development women's (stitching embroidery etc.) at nearby villages. The modification to the above activities can be made with the permission of the district administration and need based activity for the

Conclusion

Recommended

Member Secretary Condition	
Specific Condition	
S.No	Condition
(1)	Annuxer A

and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Commiittee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the commiittee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/32802/2019** File No- **not applicable 1**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/32802/2019** dated **12 Mar 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Girari Khurd Stone Quarry of M/s.Shree Traders, Proporiter Shri. Harsh Kediya** of M/s **MS SHREE TRADERS** located in Village State **Madhya Pradesh** was initially received in the Ministry on **10 Mar 2019** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **Not applicable** th/nd/rd meeting held between **11 Mar 2019 to 11 Mar 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **10 Mar 2019**

PROJECT DETAILS

The project of M/s **MS SHREE TRADERS** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Anuppur	Pushprajgarh	Girari Khurd

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	Basalt Stone	20000	9	cubic meter per year	Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Not Applicable	0	9	NA	NA	Road		0

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **6047/19 1(a) M/s Shree Traders, Shri Harsh Kediya, Chetna Nagar, Dist. Anuppur, MP - 484224 Prior Environment Clearance for Stone Quarry in an area of 2.698 ha. (20000 cum per annum) (Khasra No. 187/7/GA, 128/4/Kha, 128/7/Kha, 128/10Ka), Village - Girari Khurd, Tehsil - Pushprajgarh, Dist. Anuppur (MP) [32802]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. EC recommended in 360 SEAC meeting dated 11-04-2019. PP may be called for presentation decided in 542 SEIAA meeting dated 26-04-19. EC granted in 546 SEIAA meeting dated 04-05-19. EC issued vide letter no. 1057-58/SEIAA/19 dated 06-06-19.**

Conclusion

Recommended

Member Secretary Condition**Specific Condition**

S.No	Condition
(1)	Annuxer A

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/33735/2019** File No- **xxxx**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/33735/2019** dated **27 Apr 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **Naina Stone Mine** of M/s **NAINA STONE MINE** located in Village State **Madhya Pradesh** was initially received in the Ministry on **26 Mar 2019** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **NA** th/nd/rd meeting held between **27 Mar 2019 to 27 Mar 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **26 Mar 2019**

PROJECT DETAILS

The project of M/s **NAINA STONE MINE** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Satna	Raghurajnagar	Naina

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	LIMESTONE	12500	1		Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	NA	0	1		NA	Road		0

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **6294/19 1(a) Smt. Snehlata Singh, M/s Naina Stone Mine, Village - Sagmaniya, Tehsil - Raghurajnagar, Dist. Satna, M{ - 458114 Prior Environment Clearance for Stone Mine in an area of 2.082 ha. (5000 cum per annum) (Khasra No. 116/5/1, 121/2, 173/2), Village - Naina, Tehsil - Raghurajnagar , Dist. Satna (MP) [33735]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. EC issued by DEIAA is valid hence no fresh EC is required decided in 375 SEAC meeting dated 29-06-19. Committee accept the recommendation of 375 SEAC meeting decided in 559 SEIAA meeting dated 06-08-19. PP should submit the compliance report of EC conditions as issued by DEIAA. Letter no. 2012- 13/SEIAA/19 dated 05-09-19 to PP - inform that EC issued earlier is valid and no fresh EC is required.**

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	annuxer B

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/33799/2019** dated **28 Mar 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(a) Mining of minerals** , under Category "**B2** " of EIA Notification 2006 and the proposal is appraised at State level.

The **KARAUNDI STONE QUARRY** of M/s **SMT KUMKUM SINGH** located in Village State **Madhya Pradesh** was initially received in the Ministry on **28 Mar 2019** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its **0 th/nd/rd** meeting held between **28 Mar 2019** to **28 Mar 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **28 Mar 2019**

PROJECT DETAILS

The project of M/s **SMT KUMKUM SINGH** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Sidhi	Deosar	KARAUNDI
(2.)	Madhya Pradesh	Dhar	Dharampuri	PIPLYAJAMIN

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	3.00	25284	9	CUBIC METER PAR YEAR	Road	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Basalt Stone	25284	9	CUBIC METER	0	Road		0

				PAR YEAR				
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DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **6122/19 1(a) Smt. Kumkum Singh, Village - Kubari, Tehsil - Bahari, Dist. Sidhi, MP Prior Environment Clearance for Stone Quarry in an area of 3.0 ha. (25284 cum per annum) (Khasra No. 65/1/1/1 Parts), Village - Karaundi, Tehsil - Bahari, Dist. Sidhi (MP) [33799]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **234-35/SEIAA/19 dated 15-04-19 Sent to SEAC. Query in 366 SEAC meeting dated 30-04-19. EC recommended in 374 SEAC meeting dated 25- 05-19. EC granted in 554 SEIAA meeting dated 10-06-19. EC issued vide letter no. 1509-10/SEIAA/19 dated 03-07-19.**

Conclusion

Recommended

Member Secretary Condition	
Specific Condition	
S.No	Condition
(1)	Annuxer A

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/45475/2016** File No- **2471/15 1(a)**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/45475/2016** dated **10 Jan 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. , under Category " " of EIA Notification 2006 and the proposal is appraised at State level.

The **Prior Environment Clearance for Tilaura Limestone Mine in an area of 3.774 ha. (Limestone-25,000 TPA & Reject Stone-30000 TPA) at Village-Tilaura, Tehsil-Maihar, Dist-Satna (MP) [2670]** of M/s

TILaura LIMESTONE MINE located in Village State **Madhya Pradesh** was initially received in the Ministry on **19 Jan 2015** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (Non-Coal Mining) [EAC] during its th/nd/rd meeting held between to and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **19 Jan 2015**

PROJECT DETAILS

The project of M/s **TILaura LIMESTONE MINE** located in as follows :

State of the project								
S. No.	State		District		Tehsil	Village		
(1.)	Madhya Pradesh		Satna		Maihar			
14. Project configuration/product details								
S. No.	Project configuration/product details		Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport	
NIL								
Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **2471/15 1(a) Shri Himanshu Kothari, Executive Director, M/s S.N.S. (Minerals) Ltd., N.H.-7, Rewa Road, P.O. Maihar, Dist-Satna (MP)-485771** Prior Environment Clearance for Tilaura Limestone Mine in an area of 3.774 ha. (Limestone-25,000 TPA & Reject Stone-30000 TPA) at Village-Tilaura, Tehsil-Maihar, Dist-Satna (MP) [2670]

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **3602-03/SEIAA/2015 dtd. 18-02-2015 TOR Approved in 192st meeting dated: 8/5/15 Valid upto 7/5/18. ToR issued by SEAC on 15-06-15. Letter no. 1986-87/SEIAA/18 dated 23-03-18 alongwith Public Hearing received from MPPCB to SEAC. Delisting recommended in 314 SEAC meeting dated 10-05-18. Case closed in 483 SEIAA meeting dated 16-05-18. Case closed vide letter no. 866-67/SEIAA/18 dated 28-05-18. Case reopen and send to SEAC for appraisal decided in 499 SEIAA meeting dated 13-08-2018. Case reopen and sent to SEAC for appraisal vide letter no. 1474-75/SEIAA/18 dated 08-10-18. TOR validity extension recommended in 330 SEAC meeting dated 24-10-18. TOR validity extension approved in 508 SEIAA meeting dated 15-11-2018. TOR approved vide letter no. 1763-64/SEIAA/18 dated 06-12-18. TOR validity extended on 07-12-2018 validity till 06-05-2019. Letter no.**

State of the project						
S. No.	State		District		Tehsil	Village
(1.)	Madhya Pradesh		Rajgarh		Rajgarh	
14. Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
NIL						

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **5610/17 1(a) Shri Brij Mohan Singh S/o Shri Narayan Singh, Vill. Goriyakheda, Teh. & Dist. Rajgarh, MP - 454116 Prior Environment Clearance for River Sand Deposit Quarry in an area of 14.654 Ha.. (500 cum per annum) (Khasra no. 613, 1033) at Village- Goriyakheda, Tehsil - Rajgarh, Dist. Rajgarh (MP) [70629]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **250-51/SEIAA/17 dated 04-12-17. Sent to SEAC. EC recommended in 303 SEAC meeting dated 23-12-17. PP may be invited for presentation decided in 464 SEIAA meeting dated 19-01-18. EC granted in 470 SEIAA meeting dated 22-02-18. EC issued vide letter no. 1919- 20/SEIAA/18 dated 09-03-18.**

Conclusion

Recommended

Member Secretary Condition	
Specific Condition	
S.No	Condition
(1)	Annuxer B

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/92779/2019** File No- **5837/2019**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/92779/2019** dated **28 Jan 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. , under Category " " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **GRAM PANCHAYAT HAJIPUR** located in as follows :

State of the project								
S. No.	State		District		Tehsil	Village		
(1.)	Madhya Pradesh		Chhatarpur		Gaurihar			
14. Project configuration/product details								
S. No.	Project configuration/product details		Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport	
NIL								
Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **Sarpanch, Gram Panchayat, Village - Hajipur, Tehsil - Gaurihar, Dist. Chhatarpur, MP - 471516** Prior Environment Clearance for Sand Mine in an area of 4.0 Ha. (104120 cum per annum) (Khasra No. 288 (Part)) at Village- Hajipur, Tehsil - Gaurihar, Dist. Chhatarpur (MP) [92779]

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. Case referred back to SEIAA for providing guidelines/instructions for appraisal decided in 344 SEAC meeting dated 20- 02-19. Case closed in 525 SEIAA meeting dated 01-03-19. Letter no. 2620-21/SEIAA/19 dated 13-03-19 to Collector, Chhatarpur - informed to consider the EC issued by DEIAA in this case prior to MoEF & CC Gol, OM dated 12-12-2018 for necessary action as it is valid.**

Conclusion

Rejected

and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020**. After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/92794/2019** File No- **5855/2019**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/92794/2019** dated **31 Jan 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. , under Category " " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **GRAM PANCHAYAT BIJASIN** located in as follows :

State of the project								
S. No.	State		District		Tehsil	Village		
(1.)	Madhya Pradesh		Chhatarpur		Gaurihar			
14. Project configuration/product details								
S. No.	Project configuration/product details		Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport	
NIL								
Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **Sarpanch, Gram Panchayat, Village - Bijasin, Tehsil - Gaurihar, Dist. Chhatarpur, MP - 471516 Prior Environment Clearance for Sand Mine in an area of 4.0 Ha. (90000 cum per annum) (Khasra No. 202 (Part)), Village- Bijasin, Tehsil - Gaurihar, Dist. Chhatarpur (MP) [92794]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. Case referred back to SEIAA for providing guidelines/instructions about the appraisal decided in 345 SEAC meeting dated 21-02-2019. Case closed in 526 SEIAA meeting dated 02-03-19. Letter no. 2622-23/SEIAA/19 dated 13-03-19 to Collector, Chhatarpur - informed to consider the EC issued by DEIAA in this case prior to MoEF & CC GoI, OM dated 12-12-2018 for necessary action as it is valid.**

Conclusion

Rejected

and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/94053/2019** File No- **5878/19**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/94053/2019** dated **02 Feb 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. , under Category " " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **GRAM PANCHAYAT KUMHARRA** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Gwalior	Pichhore	
14.	Project configuration/product details			

S. No.	Project configuration/product details		Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product		Other Mode of Transport
NIL								
Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **5878/19 1(a) Sarpanch/Sachiv, Gram Panchayat, Village - Sili, Gram Panchayat - Kumharra, Tehsil - Dabra, Dist. Gwalior, MP - 471516 Prior Environment Clearance for Sand Mine in an area of 4.99 Ha. (68263 cum per annum) (Khasra No. 307 Part), Village- Sili, Tehsil - Dabra, Dist. Gwalior (MP) [94053]**

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. Query in 347 SEAC meeting dated 28-02-19. EC recommended in 361 SEAC meeting dated 12-04-19. EC granted in 542 SEIAA meeting dated 26-04-19. EC issued vide letter no. 508- 09/SEIAA/19 dated 02-05-19.**

Conclusion

Recommended

Member Secretary Condition	
Specific Condition	
S.No	Condition
(1)	Annuxer B

and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Commiittee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the commiittee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/MIN/95104/2019** File No- **5908/2019**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/MIN/95104/2019** dated **14 Feb 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. , under Category " " of EIA Notification 2006 and the proposal is appraised at State level.

PROJECT DETAILS

The project of M/s **HANEESH SURI** located in as follows :

State of the project								
S. No.	State		District		Tehsil	Village		
(1.)	Madhya Pradesh		Gwalior		Gird			
14. Project configuration/product details								
S. No.	Project configuration/product details		Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport	
NIL								
Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
NIL								

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **hri Haneesh Suri, C-3, Samadhiya Colony, Lashkar, Dist. Gwalior, MP - 474003** Prior Environment Clearance for Stone, Gitty and Dust Quarry in an area of 1.618 Ha. (Flagstone - 11250 cum per annum, Gitty Stone - 33750 cum per annum, and Dust - 67500 cum per annum) (Khasra No. 229/2, 245/2), Village- Agarbhatpura, Tehsil - Gwalior, Dist. Gwalior (MP) [95104]

RECOMMENDATIONS OF SEIAA

The committee's recommendation: **Sent to SEAC. Query in 349 SEAC meeting dated 05-03-19. EC recommended in 352 SEAC meeting dated 18-03-19. EC granted in 534 SEIAA meeting dated 04-04-2019. EC issued vide letter no. 218-19/SEIAA/19 dated 12-04-19.**

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	Annuxer b

and also enclosed as **Annexure-I**

The proposal was considered by Expert Appraisal Committee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the committee recommended for grant of Environment Clearance subject to Specific and General conditions.

Date :- **01 Oct 2020**

(1.) Proposal No. :- **SIA/MP/RIV/26522/2018** File No- **5706/2018**

Type- **EC**

INTRODUCTION

The proponent made online application vide proposal no. **SIA/MP/RIV/26522/2018** dated **28 Feb 2019** along with copies of EIA/EMP seeking environment clearance under the provisions of the EIA Notification, 2006 for the above mentioned project. The proposed project activity is listed at SL.No. ,**1(c) River Valley projects** , under Category "**B1** " of EIA Notification 2006 and the proposal is appraised at State level.

The **ISP PARWATI PHASE I & II MICRO LIFT IRRIGATION SCHEME** of M/s **EXECUTIVE ENGINEER, NARMADA DEVELOPMENT DIVISION NO. 25, NARMADA NAGAR ,DIST:-KHANDWA** located in Village State **Madhya Pradesh** was initially received in the Ministry on **01 Jun 2018** for obtaining Terms of Reference (ToR) as per EIA Notification,2006. The Project was appraised by the Expert Appraisal Committee (River Valley and Hydroelectric Projects) [EAC] during its **NA** th/nd/rd meeting held between **01 Jan 2019 to 01 Jan 2019** and prescribed ToRs to the project for undertaking detailed EIA study for obtaining Environmental Clearance. Accordingly, the Ministry of Environment, Forest and Climate Change had prescribed ToRs to the project on **01 Jun 2018**

PROJECT DETAILS

The project of M/s **EXECUTIVE ENGINEER, NARMADA DEVELOPMENT DIVISION NO. 25, NARMADA NAGAR ,DIST:-KHANDWA** located in as follows :

State of the project				
S. No.	State	District	Tehsil	Village
(1.)	Madhya Pradesh	Shajapur	Shujalpur	

(2.)	Madhya Pradesh	Shajapur	Kalapipal	
(3.)	Madhya Pradesh	Dewas	Kannod	
(4.)	Madhya Pradesh	Sehore	Sehore	
(5.)	Madhya Pradesh	Sehore	Ashta	
(6.)	Madhya Pradesh	Sehore	Ichhawar	
(7.)	Madhya Pradesh	Sehore	Ichhawar	AMLA RAMJIPURA

The production details / project configuration is as follows :

Project configuration/product details						
S. No.	Project configuration/product details	Quantity	Unit	Other Unit	Mode of Transport/Transmission of Product	Other Mode of Transport
(1.)	100000	0	3		Pipe Conveyor	

Raw Material Requirement is as follows :

Raw Material Requirement details								
S. No.	Item	Quantity per annum	Unit	Other Unit	Source	Mode of Transport/Transmission of Product	Other Mode of Transport	Distance of Source from Project Site(Kilometers)
(1.)	Water	332.6	9	MCM	ISP Reservoir	Pipe Conveyor		0.05

DELIBERATION IN SEIAA

After detailed deliberations, the committee observed:- **Case No. 5706/2018: Prior Environment Clearance for ISP PARWATI PHASE I & II MICRO LIFT IRRIGATION SCHEME**, Village- Near Piplaya village Tehsil - Satwas, Dist. Dewas (MP) Lifting Point ISP reservoir (Back Water) ; Irrigate- 100000 ha in command area (CCA) of Sehore districts. GCA- 1,66,063 ha by Executive Engineer, Narmada Development Division No. 25, Narmada Nagar, Distt-Khandwa MP - 450119 E-mail:eenvda.parwati@gmail.com Mob no.9424939894 Ph no. 07323-284268 Env't. Consultant R S Envirolink Technologies Pvt Ltd, Gurgaon 1. The proposed project is Micro Lift Irrigation Scheme having Cultivable Command Area 1,00,000 ha. of command area in Sehore district of M.P. by lifting water from Indira Sagar Project Reservoir and delivering it by pressurized pipeline system for micro irrigation with the duty of 0.3204 lps/hectare., 2. The proposed project is a lift irrigation scheme; consisting of lifting water from ISP reservoir and distribution through a pressurized piped system to cultivators for irrigation during Rabi season. Water will be supplied upto 2.5 ha

chak size under adequate pressure (minimum 20m head) for drip/sprinkler system to be installed by cultivators. (Project covered 03 Districts - Shajapur, Dewas & Sehore).264 villages will be benefitted covering 1.00 lakh ha of command as: District Tehsil No. of Villages Sehore Astha 162 Ichhawar 74 Jawar 24 Shajapur Kalapeepal 3 Shajapur 1 TOTAL 264 3. The quantum of water for this project is included in the water share of MP as per NWDT award.Out of balance water available, several schemes have designed. Major schemes include Parwatiand Kalisindh Irrigation projects each utilizing 0.27 MAF. Utilization of water for Narmada Kshiprais 0.21 MAF, which will still leave a balance of 5.4 MAF for various other schemes 4. The Project consists of following Components: • Pump Houses (4 No.) • Break Pressure Tanks (1 No.) • Distribution Chamber (2 No.) • 132/11 KV Sub stations (4 No.) • 132/11 KV Transmission line (76 Km) • Gravity main (1 number) • Main line (12.86 Km) • Rising main (5 numbers) - MS pipeline (31.14 Km) • Branch mains (MS/HDPE) up to 20 ha Chak • Distribution Network (HDPE) from 20 ha chak to 2.5 ha chak • Flow & Pressure Control Valves, Air valves 5. As per EIA Notification of September 2006 and subsequent amendments, Irrigation Projects, listed at item 1(c) of Schedule, with greater than or equal to 50,000 ha of CCA are considered as category A project; however, as per MOEF notification Part II Section 3(II) dated 1.12.2009 SO 3067 (E), page no 18 under V Irrigation projects not involving submergence or inter-state domain shall be appraised by the SEIAA as Category B1 Projects and are therefore be appraised by the SEIAA. Therefore, EIA Study report for ISP Kalisindh Micro LIS is based on scoping clearance issued by SEIAA. 6. There is no wildlife sanctuary, National park (DFO letter dtd. 31.05.18) or interstate boundary (PWD letter dtd. 16.05.18) within 10 km of the project area, hence general conditions are not attracted. 7. ToR issued by SEAC vide letter No. 201/PS-MS/MPPCB/SEAC/TOR(318)/2018 dated 10/07/2018 and EIA report submitted by PP on 27.02.19. 8. The case was discussed in SEAC meetings 318th dated 21.06.2018 and 349th dtd. 05.03.19 is recommended for grant of prior EC subject to 46 special conditions.

RECOMMENDATIONS OF SEIAA

The committee's recommendation: 9. After deliberation the case was discussed in detail and recorded that :- i. Permanent Land Requirement • For the construction of pump-houses, break pressure tanks and surge tanks; land would be required permanently. • Permanent land requirement has been worked out as 4.95 ha which would be met by private (2.02 ha) Govt. land. (2.93ha) Private land belongs to one farmer, Shri Rupender Raj S/o Shri Ramesh Raj, Khasra Number 193. R&R cost of private land is estimated @ Rs. 21.00 lakh per hectare and it works out to be Rs. 42.42 lakh. Actual cost will be decided by Collector at the time of award. Government land of 2.93 ha is at Khasra Number 192, Request has already been made for allotment. Permanent

Conclusion

Recommended

Member Secretary Condition

Specific Condition

S.No	Condition
(1)	specific conditions imposed by SEIAA:- 1. The inputs given by the participants during Public hearing should be properly redressed. All the promises and assurances made during the public hearing shall be

fulfilled completely by the water resources department GoMP. The implementation of R & R Plan to be closely monitored to ensure that all project affected families (PAFs) get adequate & timely compensation. 2. Besides the agricultural land, the rehabilitation of public buildings, infrastructures, monument etc. falling in the submergence area should also be included in the rehabilitation plan. 3. A monitoring Committee for R & R shall be constituted which must include representatives of project affected persons including from SC/ST community and at least a woman beneficiary. 4. A grievances redress mechanism is to be devised by NVDA and put in place so that aggrieved PAFs and other stakeholders may approach the Authority easily for resolution of any dispute/conflict. 5. The implementation of Local Area Development Plan (LADP) to be closely monitored. 6. This being a seasonal stream/ river, a minimum environmental flow of 30 % in monsoon season should be released for downstream users. 7. Proposed Compensatory Afforestation programme shall be taken-up in consultation with State Forest Department. The allocated grant for this purpose shall be fully utilized and not to be diverted for any other purpose. For compensatory afforestation programme, preference shall be given to native species. 8. Proposed Bio-diversity Conservation & Management Plan in EMP report should be implemented with State Forest Department. The allocated budget for this purpose shall be fully utilized and not to be diverted for any other purpose. 9. The catchment Area Treatment (CAT) Plan as proposed in EMP report shall be strictly implemented in consultation with Madhya Pradesh State Forest Department. Major works shall be completed before impounding of reservoir. The financial allocation for CAT Plan implementation shall be fully utilized and not to be diverted for any other purpose. Catchment Area Treatment Plan as has been proposed should be completed in five years. 10. To enhance the natural environmental quality & aesthetics of project site, greenbelt, as proposed in the EMP Report shall be undertaken in project area. Allocated grant for this purpose shall be fully utilised and not to be diverted for any other purpose. 11. Fishery conservation & management plan as proposed shall be implemented in consultation with the Fisheries Department, Government of Madhya Pradesh.. Allocated grant for this purpose shall be fully utilised and not to be diverted for any other purpose. 12. Occurrence of stagnant pools/slow moving water channels during construction and operation of the project may provide breeding source for vector mosquitoes and other parasites. The river should be properly channelized so that no small pools and puddles are allowed to be formed. Even after taking precaution, due to unforeseen situations, breeding of mosquito and resultant malaria or mosquito borne diseases can increase. If such a situation arises, it will be the responsibility of project authorities to take all steps i.e. residual insecticidal spray in all the project area and surrounding 3 km. Area keeping the flight range of mosquitoes in consideration. Also medical assistance to be provided to the affected people at the cost of the developer and appropriate health benefits may be initiated with the help of State Health Department. 13. If the water of reservoir is used for drinking water supply, it should be done after conventional treatment. 14. Regular monitoring of water quality (Surface and Ground) including heavy metals shall be undertaken in the project area and around the project area to ascertain the change, if any, in the water quality due to leaching of contaminants, if any, from the increased use of chemical fertilizers and pesticides. 15. Conjunctive use of surface water shall be planned to check water logging as well as to increase productivity. 16. Consolidation and compaction of the generated muck should be carried-out in the muck dumping site. The entire muck should be utilized for service road and inspection path, formation of embankment, filling trenches, land levelling and construction of CD works etc. The muck disposal sites shall be reclaimed /restored with vegetation once the capacity is utilized. 17. The periodical soil health shall be verified in command area during operation phase to ensure the maintenance of soil fertility. 18. PP should provide the amount allocated Total Rs. 2888.42 lakh for the Biodiversity conservation plan, Public health delivery system, Restoration and landscaping of construction sites, green belt development and public awareness under EMP budget should be re- allocate to create local

	infrastructures such as potable drinking water, education, health etc. as per consultaion of local administration or on need based assessment as committed.
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and also enclosed as **Annexture-I**

The proposal was considered by Expert Appraisal Commiittee in its **Common agenda 10** the meeting held during **30 Aug 2020 to 30 Aug 2020** . After detailed deliberation the commiittee recommended for grant of Environment Clearance subject to Specific and General conditions.