The 468th meeting of the State Level Environment Impact Assessment Authority was convened on 09.02.2018 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Rakesh K. Shrivastava, Chairman, SEIAA. The following members attended the meeting:-

Shri R.K. Sharma

Member

Shri P Narahari

Member Secretary

Following other than mining cases, mining cases and additional queries have been considered:-

S.No.	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	5629/2017	8(a)	306th SEAC meeting dated 27.01.18
2.	5557/2017	2(b)	306th SEAC meeting dated 27.01.18
3.	5630/2017	6(b)	306th SEAC meeting dated 27.01.18
4.	5585/2017	6(b)	306th SEAC meeting dated 27.01.18
5.	5496/2017	7(da)	306th SEAC meeting dated 27.01.18
6.	5470/2016	5(f)	304th SEAC meeting dtd. 15.01.2018
7.	5556/2017	8(b)	305 th SEAC meeting dtd. 16.01.2018
8.	5566/2017	7(da)	305th SEAC meeting dtd. 16.01.2018
9.	2513/2015	1(a)	-
10.	5157/2016	1(a)	
11.	5519/2017	1(a)	
12.	5216/2016	1(a)	
13.	5215/2016	1(a)	Silver of the Color Annual Color
14.	2529/2015	1(a)	
15.	3282/2015	1(a)	
16.	5218/2016	1(a)	
17.	5220/2016	1(a)	
18.	2382/2015	1(a)	
19.	2819/2015	1(a)	
20.	3053/2015	1(a)	
21.	3048/2015	1(a)	
22.	4821/2015	1(a)	
23.	2865/2015	1(a)	
24.	2866/2015	1(a)	
25.	2863/2015	1(a)	
26.	3039/2015	1(a)	
27.	2867/2015	1(a)	
28.	2864/2015	1(a)	

1. Case No. - 5629/2017 M/s Genex Hotels Private Limited, Green Wood Country Club Parisar, Van Vihar Road, Bhopal, (M.P.) 462003. Prior Environment Clearance for Construction of 4/5 Star Hotel and Convention Center on Khasra No. - 40/3 & 276/3 Total Plot Area - 16194.00 Sq.m., Proposed Built-up Area - 45828.00 Sq.m. FoRBuilding Construction. Env. Con. - In Situ Enviro Care, Bhopal (M.P.) Cat. 8 (a) Building and Construction Projects Reference No. for online tracking of project detailsSIA/MP/NCP/ 71968/2017

This case was recommended in 306th SEAC meeting dated 27.01.18, PP may be invited for presentation.

(P Narahati)

Member Secretary

(R.K. Sharma) Member

(Rakesh KUShrivas

Chairman

2. Case No. - 5557/2017 Shri Jaikishan Jakhodiya, M/s Jakhodia Minerals, Jakhodia Group 184, Samta Colony, Raipur, (C.G.) Prior Environment Clearance for Capacity Expansion in Iron Ore Beneficiation Plant of M/s Jakhodia Minerals, at Khasra No. 75 & 85 Village - Dhamki, Tehsil - Sihora, Distt. - Jabalpur, (M.P.) Existing Capacity – 19,800TPA, Proposed Input – 3,00,000 TPA Output – 2,10,000 TPA. _ Cat. 2(b) Mineral Benification Projects.

This case was discussed in 306th SEAC meeting dated 27.01.18, ToR recommended by SEAC is hereby approved.

 Case No. - 5630/2017 M/s Hindustan Petroleum Corporation Limited, HPCL Manglia LPG BP, Rahukedi, AB Road, NH-3, Manglia, Indore, (M.P.) 462003 Reference No. for online tracking of project details- SIA/MP/ 21360/2017. Prior Environment Clearance for Proposed LPG Storage Capacity Expansion of LPG Storage at Indore LPG Botling Plant 3X500 MT Capacity Moulded Sorage Vessel for liquefied petroleum Gas (LPG Total 1500 MT) at Village -Rahukhedi, AB Road, NH-3, Post-Manglia, Distt.- Indore, (M.P.)Cat. 6 (b) Isolated Storage & handling of hazardous chemicals. FoR- ToR. Env. Con. – Anacon Labs, Nagpur (M.S.)

This case was discussed in 306th SEAC meeting dated 27.01.18, ToR recommended by SEAC is hereby approved.

4. Case No. - 5585/2017 Plant Manager, M/s Hindustan Petrolium Corporation Limited, HPCL Jabalpur LPG BP, Plot 1&2, Phase II, Industrial Growth Center - Maneri, TehsilNiwas, Distt. - Mandla (M.P.) - 481886 Prior Environment Clearance for Storage Capacity Expansion of LPG Bottling Plant at Plot No. 1 & 2 Phase II, Maneri Industrial Area, Mandla (M.P.) Proposed Capacity - 3 X 600 MT, Mounted Storage Vessel for LPG (1800 MT/year), Total Existing Plant Area - 38 Acres,(Existing Capacity - 450 MT of LPG, Bullets 3X150=450 MT (Shall be phase out after commissioning proposed project)Reference No. for online tracking of project Details SIA/MPIND2/19383/2017FoR - ToR. Env. Consultant - Anacon lab. Nagpur (MS) Cat. 6 (b) Isolated Storage & handling of hazardous chemicals.

This case was discussed in 306th SEAC meeting dated 27.01.18, ToR recommended by SEAC is hereby approved.

Case No. - 5496/2017 Shri Shardul Shah, Director India Waste Management Pvt. Ltd, 30, MLA Quarters, Bhadbhada Road, T.T. Nagar, Bhopal, (M.P) – 462003 Prior Environment Clearance for Common Bio Medical Waste Treatment Facility at Plot No. E3, Industrial Area No. –II, Mandideep, Tehsil - Goharganj, Distt.- Raisen, (M.P.) Cat. 7(da) Common Hazardous Waste Treatment Storage and disposal facilities (TSDFs) (EIA Consultant: M/s Gaurang Environmental Solutions Pvt. Ltd., Jaipur)

This case was recommended in 306th SEAC meeting dated 27.01.18, PP may be invited for presentation.

6. Case No 5470/2016: Prior EC for Manufacturing of Polyester Resin-Polyethylene Terephthalate (PET) Chips -99000 MTPA and installation of HTM heater (Pet coke as fuel) 13.5 Million KCAL at Plot No 1, New Industrial Area Ujjaini (MPAKVN) Village- Ujjaini Tehsil & District- Dhar (M.P.) at total Plot area 263992.93sq.m (65.64 acres) by Pradeep Kumar Agrawal Vice President Commercial, M/s Vacmet India

> (P Narahari) Member Secretary

(R.K. Sharma) Member (Rakesh K Shrivastava)

468th SEIAA Meeting dtd. 09.02.2018

Page 2 of 45

Ltd. 4/117-2A, Anant Plaza, Civil Lines, Church Raod, Agra2 (UP)-282002 email-vacmetindore@vpiplmail.co.in, Ph 0562- 4050404

The case was discussed in 459th SEIAA meeting dtd. 05.12.17 and it is recorded that:-

- The project proposal is to set up manufacturing of Polyester Resin Polyethylene Terephthalate (PET) Chips- 99000 MTPA and installation of HTM heater (Pet coke as fuel) 13.5 Million KCAL at Village - Ujjaini, P.O. - Digthan, Tehsil & District - Dhar (M.P.)
- II. The project is covered under 5 (f) category B of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vide S.O.1533(E), dtd. September 14, 2006 and its amendments.
- iii. There is no interstate boundary within 10 km and no National Park / Sanctuary within the 5 km (DFO letter dtd. 30.12.16) of the project area hence the general conditions are not attracted.
- iv. The case was discussed in 285th SEAC meeting dated 26/12/2016, and 298th SEAC meeting dtd. 17.11.2017 and recommended for EC.

The case was scheduled for the presentation today wherein PP and their consultant were present. During presentation some data discrepancies were found in water requirement, waste water generation, water balance chart etc. PP & his consultant requested that they will not be able to clarify the same in this meeting and requested for its rescheduling in the forthcoming meetings. The authority after deliberations decided that on request of the PP this case may be scheduled in the upcoming meetings of the SEIAA.

As per above, the case was again re-scheduled in 460th SEIAA meeting dtd. 12.12.17 and it is recorded that:-

"As per above PP was called for presentation and during presentation PP has submitted that the water requirement of the project is 1008KLD for all phases of the project & accordingly the waste water generation shall be as follows:

Project Implementation	Waste Water Generation KLD		
Phase -I	65		
Phase -II	65		
Phase -III	48		
Total Ultimate Capacity 2022	178		

ETP capacity will be enhanced in phases manner as per waste water generation however in 298th SEAC meeting dtd. 17.11.2017 the case was recommended for EC by including the condition." The waste water should be treated in ETP of 65 KLD and domestic effluent should be treated in FAB based STP of 40 KLD and treated waste water should be used in green belt and toilet flushing through dual plumbing system."

As per above, some discrepancies were observed in data presented by PP in SEIAA and SEAC regarding water balance hence, authority decided to send the case file to SEAC for re-examining the matter and re-appraise the case accordingly."

As per above minutes of SEIAA and PP's vide letter dtd. 29/12/17 has submitted the reply of above query the case was placed before the committee in 304th SEAC meeting dtd. 15.01.2018 for examination and recorded that:-

*PP further submitted that for above discrepancy, they have submitted a detailed reply vide letter dated 29/12/2017 and informed to the committee that:

(A) Earlier during the appraisal of our case in SEAC 298th meeting dated 17.11.2017 ETP of 65 KLD was proposed only because expansion is scheduled in phased manner. The balance ETPs of capacity

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

65 KLD & 48 KLD (total installed capacity of 178 KLD) were proposed to be installed by the year 2022 by the time expects to achieve full utilization of installed capacities of different products. The above figure of waste water capacity for treatment was arrived considering the concentration of TDS to 300/mg liter based on the actual report of the intake water analysis of MPAKVN Indore.

(B) However, in the EIA report submitted by us the total waste water generation was estimated at 278 KLD. This includes 32 KLD receiving from STP. This 278 KLD was arrived considering the inlet concentration of TDS 800/ mg/ ltr. The water balance of 278 KLD is attached as Annexure – C with

the reply submitted vide letter dated 29/12/2017.

(C) Now, seeking the query raised by SEIAA & the presentation in SEAC, we have discussed the entire issue at length with our Management and EIA Consultant & decided that we should develop the waste water treatment facility for 278 KLD in phased manner as projected in the EIA report in following phases:

	Waste Wat	er Generation	Sewage Generation
a)	Phase-1	65 KLD	10 KLD
b)	Phase-2	65 KLD	10 KLD
c)	Phase-3	116 KLD	12 KLD
	Total	246 KLD	32 KLD

(D) Thus total waste water generation shall be 278 KLD after completion of all the three phases by the year 2022. An affidavit confirming above is also attached as Annexure – D and the proposed details for ETP in phases, as described above, are attached as Annexure – E with the reply submitted vide letter dated 29/12/2017. The ETP requirement for phase II shall remain same for 65 KLD as shown in annexure E. So far as phase III is concerned, the ETP shall be designed for 116 KLD. However earlier, we would also like to bring to your kind notice that we have attached an affidavit for the above and to be a zero discharge Unit.

PP further submitted that above proposal is as per the findings of the EIA report and they will comply with all the commitments made by them. After deliberation, committee recommends that since PP has make an apology for the discrepancy made in data during presentation before SEIAA and SEAC hence now as per the revised proposal submitted by PP vide letter dated 29/12/2017, the waste water treatment facility for 278 KLD should be developed in phased manner as above and other conditions will remain same as per the recommendations made for EC in the 298th SEAC meeting dated 17/11/2017:

As per above recommendation of SEAC the PP was called for clarification on 09.02.18 and the matter was discussed in detail and recorded that:-

- (i) The total land identified for the proposed project is 263992.93 sq.m. (65.64 acres).PP has submitted registered lease deed for which PP has executed lease deed dated 06.11.2015 between Managing Director MPAKVN, (Indore) Ltd. and M/s VACMET INDIA Ltd., Plot no.-1, for the period of 30 years (w.e.f. 05.11.15 to 04.11.2045).
- (ii) Public Hearing for the proposed project was conducted on 30 August 2017 at at Plot No 1, New Industrial Area Ujjaini (MPAKVN) Village- Ujjaini Tehsil & District-Dhar (M.P) under the Chairmanship of Add. Collector, Dhar. Some issues regarding, impact on human health and agriculture, education facility,helath issues of villagers, maintenance of road, employment to local villagers, proper treatment to the waste water, were raised during the Public Hearing which were addressed by PP.
- (iii) The total raw material required for making PET chips are PTA and MFG which will be available from Reliance, Indian oil and India Glycols etc. There is good availability of these raw materials inIndia. For proposed plant installation of HTM heater (Pet coke) 4.5x 2+1 (standby) = 13.5 Million KCal, pet coke requirement

(P Narahari) Member Secretary (R.K. Sharma) Member

(Rakesh K) Shriva

468 SEIAA Meeting dtd. 09.02.2018

Page 4 of 45

around 700 kg/hr X 2 heaters X 24 hoursx365 days =12264 MT/Annum. Fuel used: Pet coke/Indian coal/Imported coal.

- (iv) The total water requirement for the proposed project is 1008 KLD. Total water after DMF treatment will be 880 KLD, hence daily fresh water intake will be 1008 – 227 = 781 KLD. The source of water supply is MPAKVN (Indore) through pipeline network for which PP has submitted water commitment letter dtd 06.09.16 from MPAKVN Ujjaini (Dhar).
- (v) The total waste water generation estimated to be 278 KLD up to completion of project in three phases by the year 2022. For the waste water treatment facility for 278 KLD (domestic waste + industrial effluent) PP has proposed in phased manner treat plant as follows:

-						32 KLD
c)	Phase-3	ETP	116 KLD	Phase-3	STP	12 KLD
b)	Phase-2	ETP	65 KLD	Phase-2	STP	10 KLD
a)	Phase-1	ETP	65 KLD	Phase-1	STP	10 KLD

The generated domestic waste water will be treated in STP and used for plantation/gardening/toilet flushing. The 227 KLD water will be recycled in manufacturing process. No liquid waste will be discharged to any drains and the unit will be followed zero discharge norms.

- (vi) The solid waste generated from the plant will be polyester waste during the manufacturing of film. It will be sent to recycling unit and reused again. The waste from the recycling unit will be used widely for making polyester yarn, toys and molding process for making various items, so the polyester waste will be sold to the manufacturing of yarn and toys etc. Approximately 1.5MT/year solid waste and 1000 ltr/yr used oil will be generated from the plant. The waste will be collected, segregated for organics and inorganics. The organic waste will be sent for composting and inorganic waste will be given to authorized recycler.
- (vii) The unit will be provided adequate hazardous waste management system. Used Oil will be collected in drums and reused for low grade lubrication of machinery and for rust proofing or sold to re-processors registered with CPCB.

Used TEG will be sent to MP waste Management Project, Pithampur, Dhar or will be sold to authorized re-processor/ recycler registered with MPPCB. The company will provide separate storage area for hazardous waste proposed to be generated from the unit. The hazardous waste storage area will be having RCC flooring and asbestos roof covering on the top so as to avoid rainwater mixing with the same. The leachates if any will be discharged to holding tank of Effluent Treatment Plant.

(viii) Ambient air quality in the study area was observed to be well within the permissible limits prescribed in National Standards of Air Quality

For control of air pollution PP has proposed to provide tarpaulin sheet covered on the material during the transportation. Adequate stack height will be maintained. Nose masks are being provided to all workers. All the storage tanks are provided with proper dip arrangements for exhausts/vents and breather valve. Loading and unloading of materials may lead to fugitive emissions. To avoid the same, the materials transfer will be done through fixed piping connections through pumps. Few raw material/liquid/solvents in barrels which can be unloaded by company personnel, safety precaution will be followed. For flue gas emission pp has proposed following:-

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K) Shivi

Sr. No.	Common Stack Attached to	Air pollution Control Measures
1.	Solid fuel fired Heater	Electrostatic Precipitator
2.	Pet coke Handling System	Dust Extraction System

- (ix) The main source of noise pollution will be DG set, Solid fuel fired heater, Cooling system, Compressors, ID fan, FD fan, Thermic fluid heater reactor, vehicular transportation and other plant & machinery. PP has proposed the following measures to control noise pollution:-
 - All the vibrating parts will be checked periodically and serviced to reduce the noise generation. Sound producing equipment will be enclosed in the sound proofing enclosures to give residual sound pressure level of 75 dB (A).
 - To minimize the adverse effects on health, suitable ear protecting devices will be provided for working personnel.
 - To reduce the noise generation during the transportation activities; the vehicles will be kept periodically serviced and maintained as per the requirement of latest trend in automobile industry.
 - The vehicles having PUCs and spark arrestors will only be allowed for the transportation.
 - Noise levels due to DG-sets will be reduced by installing the low noise DG set and proper sitting and control measures around them. Proper routine and preventive maintenance procedure will be followed in consultation with the DG-sets manufacturer. Acoustic enclosure at DG-sets will be provided and also a suitable exhaust muffler will be provided.
 - The industry will develop greenbelt in 30% area within the industrial premises for the abatement of noise pollution.
- (x) Power requirement for plant related activities will be ~ 20 MVA. Electricity will be sourced from 132 kV power line from MPPTCL / MPPKVVCL Indore. One DG capacity 1650 KVA, One DG 2500 KVA will be available in standby mode. Stack (height 12m AGL will be provided as per CPCB norms to the proposed DG set.

Electric Power per 1000 Kg of chips from CP - 45 KW Electric Power per 1000 Kg of chips from BP - 80 KW

PP has proposed to save 720000 of electricity units per year by replacing conventional lights with LEDs and providing VFDs to various motors of machineries.

- (xi) The total area will be 263992.93 sq.m. and green belt will be developed in 79997.85 sq.m. PP has proposed to plant 12800 sapling (@ 1600/ha) within 79997.85 sq.m. (8 ha) area covering 30% of the plant premises.
- (xii) The project cost is estimated to be Rs. 110 crores.
- (xiii) Benefits of the project: The proposed industry will be providing employment to about 600 people directly and indirectly. There ishuge demand of the propsed products in the export market. The products are widely used in the polymer industry. This project being export oriented the capital investment towards building, plant and machinery and other utilities will add to national exchequer and revenue generation in terms of FOREX.

(P Narahati) Member Secretary (R.K. Sharma) Member

Chairman

(Rakesh K

- (xiv) For firefighting measure, PP has proposed to provide hydrant system, fire detection and alarm system and different types of fire extinguishers and fire water storage facilities.
- (xv) Under CSR activities PP has proposed Strengthening of the primary schools by donating school furniture and study material, Provision of new hand pumps, maintenance & repair of non-working hand pumps, Donation of funds for construction/maintenance of Sanitation and Toilet facilities in nearby villages, Awareness campaigns in nearby villages for sanitation and Toilet, Construction of community hall, Strengthening/maintenance of village roads and accordingly overall capital expenditure Rs. 23 lakhs made available to conduct CSR activities upto five years (2018 to 2023)

Based on the information submitted at Para i to xv above and others, the State Level Environment Impact Assessment Authority (SEIAA) considered the case in its 468th meeting held on 09.02.2018 and decided to accept the recommendations of 298th & 304th SEAC meeting held on dtd.17.11.17 & 15.01.18 respectively.

Hence, Prior Environmental Clearance is accorded under the provisions of EIA notification dtd. 14th September 2006 & its amendments to the Proposed Manufacturing of Polyester Resin-Polyethylene Terephthalate (PET) Chips -99000 MTPA and installation of HTM heater (Pet coke as fuel) 13.5 Million KCAL at Plot No 1, New Industrial Area Ujjaini (MPAKVN) Village- Ujjaini Tehsil & District- Dhar (M.P.)-454773 at total Plot area 263992.93sq.m (65.64 acres) by Pradeep Kumar Agrawal Vice President Commercial, M/s Vacmet India Ltd. 4/117-2A, Anant Plaza, Civil Lines, Church Raod, Agra2 (UP)-282002 subject to the compliance of the Specific Conditions as recommended by SEIAA in its meetings.

- The entire demand of fresh water should be met through MPAKVN Ujjaini (Dhar)
 and there should be no extraction of ground water. Efforts should be made to
 reduce the fresh water requirement by adopting 3 R's(Reduce, Reuse and
 Recycle) concept.
- As committed by PP "Zero liquid discharge" shall be ensured and no waste / treated water shall be discharged outside the premises.

For Air Pollution:

- (a) PP should ensure install Bag house in stack for control of air pollution and stack height as proposed in the EIA/ EMP.
- (b) The performance of air pollution control system should be regularly monitored and maintained.
- (c) PP should ensure regular Stack monitoring & Ambient air quality monitoring and should be carried out as per the guidelines/norms of MPPCB/CPCB.
- (d) 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.

(e) Dust suppression system including water sprinkler system/ fogging arrangement shall be provided at loading and unloading areas to control dust emission.

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K Shrivastava)

Chairman

- (f) Fugitive emission in the work zone environment, product, raw material storage areas etc. shall be regularly monitored.
- (g) Transportation of raw material and finished goods should be carried out in covered trucks.
- (h) Adequate stack height shall be provided to coal fire boiler to control the air emission within stipulated by CPCB/MPPCB. Low NOx burner shall be provided in Captive co-generation Power plant to reduce the NOx emission.

3. Hazardous Waste Management:

- (a) As proposed above, PP should ensure disposal of hazardous waste regularly and there should be no dumping of these materials in the premises/outside.
- (b) PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
- (c) PP should obtain Renewal of authorization regularly from MPPCB for collection storage and disposal of hazardous waste (Management, Handling & Transboundary Movement) Rules 2008 and its amendments. Membership of the TSDF should be obtain 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) Ensure the transportation of raw / finished material only by covered vehicles.
- (f) Ensure the storage and handling of all the chemicals in a proper and safe manner to avoid any spillages and also to prevent runoff contamination in monsoon.
- (g) All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of hazardous chemicals.

4. Green Belt Development:

- (a) PP should ensure plantation as proposed in an area of 79997.85 sq.m. by planting 12800sapling (@1600/ha).
- (b) Plantation in the project area of indigenous local varieties like Neem, Peepal, Kadam and Kachnaar.
- (c) Every effort should be made to protect the existing trees on the plot.
- (d) Green area including thick green-belt shall be developed in at least 33% of the plot area to mitigate the effect of fugitive emissions all around the plant in consultation with the forest department as per the guidelines of CPCB.
- PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments.

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava Chairman

Page 8 of 45

468" SEIAA Meeting dtd. 05 92 2018

- Total quantity of runoff water generated and green belt area should be collected in underground tank & used for process in plant to minimize fresh water requirement.
- Double containment system shall be provided for all waste transport vehicles to avoid spillage. The spillage shall be cleared immediately.
- Vehicles should prominently display complaint numbers for use of public as well as antidotes to any toxic waste.
- 9. Process effluent/any waste water shall not be allowed to mix with storm water.
- 10. PP should ensure to harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and used same water for process activities of the project to conserve fresh water.
- 11. Dedicated parking facility for loading and unloading of material should be provided in the factory premises.
- 12. PP should ensure to undertake CSR activities in consultation with Collector, Dhar and Gram Panchyat of the nearby villages.
- 7. Case No. 5556/2017:Prior Environmental Clearance for proposed "DB Pride" Expansion in Residential Towers, at Khasra no. 36/1/3, 36/1/1, 37/2/1, 39/3, 22/3/2/1, 38/2/1, 43, 22/3/1/1, 22/3/1/2, 38/1/1, Village- Talawali Chanda Tehsil & Dist.- Indore, (MP), Total Land Area 75060.00 sq.m, Net Plot area 53499 sq.m. Total Built- up area- 246068.96 sq m (Existing built-up area- 71897.20 sq.m. Proposed built-up area-1,74,171.76 sq.m.Total built-up area- 246068.96 sq.m., by M/s D.B.Infrastructure Pvt. Ltd., through Mr. Praveen Shrivastava Buisness Head 2nd Floor, Dainik Bhaskar 4/54, 55 Press Complex, AB Road, Indore, MP 452010 E-mail praveen.s@dbcity.in Telephone No. 8720009200
 - 1. The proposed project is expansion in residential complex township project "DB Pride" at Village Talawali Chanda, Tehsil & District Indore (MP). Earlier prior Environmental Clearance was granted by MP-SEIAA (case no. 3227/2015) vide letter No. 8383/SEIAA/2015, dated 30.11.15 for built-up area-71897.20 sq.m Out of this. 42179 sq m has been constructed and PP has now applied for Prior Environmental Clearance for expansion in residential complex from existing Built Up area: 71897.20 sq mt to Proposed Built Up area1,74,171.76 sq mt hence, Total Built Up area 246068.96 sq m for 14 towers for 1624 MD unit +98 LIG+ 146 EWS.
 - 2. The expansion of the project are as follows:-

Features	Existing	After Expansion
Dwelling Units	633 (520+45+68)	1624 MD unit +98 LIG+ 146 EWS = 1868
Built up Area	71897.20 sq mt	1,74,171.76 sq mt Total Built Up area : 246068.96 sq mt
Number of Floors	1Basement+ Stilt + 10 floors	1Basement+ Stilt + 14 floors
Number of Towers	10	16

(P Narahar) Member Secretary (R.K. Sharma) Member

dishon

(Rakesh K. Shrivastava)

Page 9 of 45

468" SEIAA Meeting dtd. 09.02,2018

Height of Building	30 mtrs	45 mtrs		
Total Water Requirement	446 KLD	1015 KLD (1485 KLD)		
Total Waste Water Generation	300 KLD	800 KLD (1100 KLD)		
Total Fresh Water Requirement	228 KLD	596 KLD		
Power Requirement	2259 KW	5588 KW		
Backup Power facility	2 X 500 KVA - DG Set	2 X 500 KVA – DG Set		
Solid Waste	1692 kg/day	3290 KG per Day		
Basement + Multi level + Open Parking	857 ECS	Total Parking area = 41614.93 Sq.mt.1578 sq mt (covered) + 282 sq mt (surface) + 15607 sq mt (Stilt) = 1860 car park		
Land Scape Area	8500.17 sq mt	9127.22 sq mt		
ROW	16	16		
Width of internal roads	6 mt	6 mt		
Width of approach roads	30 mt	30 mt		

- PP has submitted compliance report of earlier prior EC certified by MoEF &CC Regional Office, Bhopal (dtd. 05.01.2018). As per the report the compliance found satisfactory out of 88 total conditions, 20 has compiled, 53 are agrred to comply, 5 are partly complied 1 is complied to acceptance of EC issuing authority.
- As per the T & CP, Indore (vide letter no.172 dtd 06.01.17) total land area is 7.506 ha (39190.0 Sq.m.) at Village Talawali Chanda, Tehsil & District – Indore (MP). PP has also obtained permission regarding high rise building vide letter dtd. 22.08.14 from T & cp Indore.
- The total built-up area proposed by PP is 246068.96sq.m sq.m. The project comes under 8 (b) category (B) of schedule of EIA Notification, 2006 because total construction is more than 1, 50,000 sq mt
- The case was discussed in SEAC meetings 291st dated 30/05/2017 and issued ToR vide letter dtd. 24.16.17. The ToR was approved by SEIAA in 446th meeting dtd. 19.06.17.
- EIA report submitted by PP vide letter dtd. 29.12.17 and accordingly the case was discussed in 305th SEAC meeting dtd. 16.01.2018 and is recommended for grant of prior EC subject to 31 special conditions.
- 8. After deliberations by PP the case was discussed in depth & it is noted that:

(i). Regarding land documents PP has submitted Khasra Panchsala 2014-15.
 As per Khasra Panchsala the land is in the name of Shri Ramesh Chandra

(P Narahari) Member Secretary R.K. Sharma) Member (Rákesh K) Skulkastav

Page 10 of 45

468" SEIAA Meeting dtd. 09.02.2018

Agrawal, Shri Sudhir Agrawal, Shri Pawan Agarwal and Shri Bhaskar Fiskal & Infrastructure Ltd. PP has also submitted development agreement between said land owners and M/s D. B. Infrastructure Pvt. Ltd. through Director Shri Ravi Datt Sawal (dtd. 13.03.12).

- (ii). The total water requirement of the existing project is 612 KLD and after expansion cumulative requirement will be 1485 KLD. The fresh water will be required for existing and expanded project will be 824 KLD. The recycled water demand will be 152 and 365 KLD for existing and proposed project. The source of water supply is Ground water till municipal supply is available. PP has submitted letter (dtd. 05.08.2014) from CGWA for abstraction only for 440 KLD water and Indore Municipal corporation letter dtd. 10.11.15 for supply of 827KLD water.
- (iii). The waste water generated during the operation phase will be 1100 KLD which will be treated in STP capacity of 1200 KLD (350 KLD & 850 KLD). The treated water (270 KLD + 720 KLD=990 KLD) will be used for flushing (517 KLD), horticulture (90+111 KLD) and excess treated water (52 KLD + 296 KLD) drain to municipal sewer line/Watering of Municipal road side Green Area. The dual plumbing system is being proposed for flushing. All treated water will be utilized for flushing, horticulture and site maintenance etc.
- (iv). Regarding Protection of Nalla Reverse elevation shall be provided along both bank of nalla and stone pitching shall be done for protection. Green belt on both banks shall be developed.
- (v). The Municipal Solid waste 3290 KG per day shall be generated from proposed site and 1692 kg shall be generated from existing site. The generated biodegradable and non biodegradable waste will be segregated at source within the campus. Recyclable waste is proposed to be sold to vendors for recycling. All non recyclable waste including sludge from STP will be disposed off at trenching ground of Municipal Corporation. PP has submitted letter dtd. 15.10.2015 issued from Indore Municipal Corporation for disposal of solid waste.
- (vi). The Hazardous waste from campus will consist of waste oil from DG set and waste carbon from STP whereas sludge is generated as solid waste from STP. The entire volume of the hazardous waste shall be disposed off at TSDF. Pithampur by environment cell of the project.
- (vii). The maximum height of the building is 30 m. After expansion it will be 45 m. PP has proposed road width 30 m; Front MOS 15 m and side / rear MOS 7.50 m. As per MP Bhumi Vikas Niyam 2012 rule 42 (2) road width 30 m and above front MOS 15.0 m & side / rear 7.50 m for building up to 45 m height.
- (viii). PP has proposed to External Fire Hydrant System, Wet Riser System, Portable Fire extinguisher, Sprinkler System, & Fire Alarm system, etc. as per NBC 2005. PP has also submitted provisional fire fighting NOC issued by UADD, M.P. Bhopal dtd. 10.06.15.

(ix). PP has proposed roof top rain water harvesting system with 10 nos of recharging pits to accumulate storm water from site.

(P Narahari) Member Secretary R.K. Sharma)

Member

Rakesh K. Shrivasta

Chairman

- (x). The total power requirement after the expansion will be 5588 KW the source is Madhya Pradesh Power Corporation Limited and for back up supply for essential services 3 DG set 500KVA,400 KVA and 315 KVA will be provided for common area like lift, water supply, Common lightining and fire fighting. For energy conservation PP has proposed Green LED based lighting will be done in the common areas, landscape areas, signages, entry gates and boundary walls etc., DG set shall be on auto cut and auto start mechanism, variable frequency drivesfor pumps and blowers and use of LED and low voltage lighting etc.and save approx 32% on total load.
- (xi). The existing car parking was proposed for 857 ECS (stilt = 6720 sq mt. for 224 ECS, open 8775 sq.mt = 351 ECS, basement = 9870 sq.mt. for 282 ECS). After expansion the car parking proposed for 1860 ECS (15607 sq.mt for stilt, 41614.93sq.m. for basement and 282 for surface).
- (xii). PP has proposed 18500.17 sq. m. (33.67% of net planning area) to be developed as green area for existing project. After expansion 2m wide along periphery,148 sq.m. along the nalla, 2382 sq.mt. along the internal and approach road and 9127.22 sq.m. for organized land-scaping in open areas by planting 4155 no. of trees.
- (xiii). Project has achieved precertification from Indian Green Building Council (IGBC) under the IGBC Green Homes Rating in November 2016.
- (xiv). Under EMP, PP has proposed the budget for Sewage treatment plan, Solid waste collection bins and disposal system, Rain water harvesting system, green belt development, environmental monitoring, etc and for energy saving components.
- (xv). Capital cost of the project is estimated as 448.50 Cr.
- (xvi). Benefit of the project- Provision of housing and commercial facilities to the local people, employment to the surrounding population Improvement in physical infrastructure, sufficient road facilities and helps in parking facility.

The Authority decided to accept the recommendations of 305th SEAC meeting dtd. 16.01.2018 with 31 special conditions and accord Prior Environment Clearance for proposed "DB Pride" Expansion in Residential Towers, at Khasra no. 36/1/3, 36/1/1, 37/2/1, 39/3, 22/3/2/1, 38/2/1, 43, 22/3/1/1, 22/3/1/2, 38/1/1, Village- Talawali Chanda Tehsil & Dist.- Indore, (MP), Total Land Area – 75060.00 sq.m, Net Plot area - 53499 sq.m. Total Built- up area- 246068.96 sq m (Existing built-up area- 71897.20 sq.m. Proposed built-up area-1,74,171.76 sq.m.Total built-up area- 246068.96 sq.m., by M/s D.B.Infrastructure Pvt. Ltd., through Mr. Praveen Shrivastava Buisness Head 2nd Floor, Dainik Bhaskar 4/54, 55 Press Complex, AB Road, Indore, MP - 452010 subject to the compliance of Specific Conditions as recommended by SEIAA in its meetings.

- (1) The entire demand of fresh water should be met through Nagar Nigam supply and existing bore wells and in future there should be no extraction of ground water once the Nagar Nigam water supply is commissioned.
- (2) When the municipal sewer line is laid in the project area, PP should ensure linkage with municipal sewer line for disposal of extra treated waste water.

(3) The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water.

(P Narahah) Member Seeretary R.K. Sharma) Member (Rakesh K. Shriv

(4) No construction shall allow obstructing the natural drainage through the site; Building shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done.

(5) Municipal Solid Waste:

- (a) Provide compactors for MSW
- (b) Ensure three bin system for seggerated collection of waste.
- (c) Separate wet and dry bins must be provided at the ground level for facilitating segregation of waste.
- (d) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
- (e) Ensure linkage with Municipal Corporation for final disposal of MSW.

(6) Energy:-

- (a) All common area lighting must be of LED/Solar lights.
- (b) At least 1% of connected applied load generated from renewable energy source such as photovoltaic cells or wind mills or hybrid be provided.
- (c) As per the provisions of the Ministry of New and Renewable Energy solar water heater of minimum capacity 100 lit/ 4 persons (25 litre per capita) to be installed.
- (d) Fly ash bricks should be used as building material in the construction as per the provisions of Fly Ash Notification of September, 1999 and as amended from time to time.
- (7) PP should ensure the rain water harvesting. In addition, PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.
- (8) Installation of dual pipe plumbing for supplying fresh water for drinking, bathing etc and other for supply of recycled water for flushing, landscape, washing etc. shall be done.
- (9) Use of water saving devices/fixtures (viz. low flow flushing systems, use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan.
- (10) PP should ensure the car parking as proposed in earlier and after expansion of the project (1860ECS).
- (11) PP should ensure road width; MOS and Open spaces as per MPBVR 2012.
- (12) As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Indore) incorporating all the fire fighting measures recommended in National Building Code part – IV point no. 3.4.6.1. The occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place.
- (13) PP should provide all necessary arrangements of firefighting as per fire fighting NOC issued by UADD,M.P. Bhopal dtd. 10.06.15.

(14) Air Quality and Noise

(a) Dust, smoke & debris prevention measures such as wheel washing, screens, barricading & debris chute shall be installed at the site during

(P Narahari) Member Secretary R.K. Sharma) Member (Rakesh K.)Shrivasta

Page 13 of 45

466th SEIAA Meeting dtd. 09.02.2018

construction including plastic/tarpaulin sheet covers for trucks bringing in sand & material at the site.

(b) The exhaust pipe of the DG set if installed must be minimum of 10mtr away from the building or incase it is less than 10m away, the exhaust pipe shall be taken up to 3m above the building.

(15) Green belt:

- (a) PP should ensure plantation 2m wide along periphery,148 sq.m. along the nalla,2382 sq.mt. along the internal and approach road and 9127.22 sq.m. for organized land scaping in open areas by planting 4155 no. of trees as proposed.
- (b) PP should ensure to initiate plantation in the project site during construction.
- (c) PP should ensure plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar etc along with ornamental varieties.
- Case No.5566/2017: Prior Environment Clearance for Common Bio Medical Waste Treatment Facility through 100 kg per hour rotary kiln based bio medical incineration project at Khasra no. 1331/2, Village Aatari, Dist. Gwalior, MP Total plot area 0.941 ha (2.32 acres) Proposed Capacity 100 kg per hour rotary klin based bio medical incineration by Partner, M/s Devis Surgico, 3, Giriraj Market, Lohiya Bazar, Lashkar, Gwalior, MP 474009, Mob. No. 09827050487, E-mail: devissurgico123@gmail.com
 - (1) The proposed project is "Common Biomedical Waste Treatment Facility" for Treatment of 100 kg per hour rotary kiln based bio medical incineration, Village - Aantari, Tehsil- Chinor Dist. Gwalior, (M.P).
 - (2) The proposed capacity 100 kg per hour rotary kiln based bio medical incineration includes:
 - a. Rotary Kiln 01 100 kg per hr
 - b. Autoclave 01+01 0.25 m³
 - c. Shredder 01+01 50 kg per hour
 - d. Effluent Treatment Plant 01 05 KLD
 - (3) The proposed project is for setting up of common bio-medical waste treatment facility and project falls under Category "B" Projects of activity 7 (da) as per EIA Notification dated 14th September, 2006 and its subsequent amendments dated 17th April 2015, under Bio- Medical Waste Treatment Facilities.
 - (4) There is no National park / Sanctuaries, Eco-sensitive areas (DFO letter dtd 28.04.17), critically polluted areas and inter-State boundaries (PWD letter dtd.01.05.17) within 10 km of the proposed site; hence general conditions are not attracted as per EIA Notification 2006 its amendments.
 - (5) Regarding land documents, PP has submitted Land registration document (dated 23/02/2017) and as per the land documents the land is the name of Devis Surgico through authorized signatory Shri Sanjay Sasode and Shri Manoj Jaiswal.

(P Narahari)

Member Secretary

(R.K. Sharma) Member (Rakesh K. Shriv) Chairman

- (6) At present PP is operating CBWTF unit within the premises of Govt. Gajra medical Collage, Gwalior and providing treatment facility to bio medical waste of Hospital as well as other health care's units of Gwalior City. Since the given place of CBWTF is marked for the proposed expansion of the hospital and proposed for construction of 1000 bed super specially hospital, the existing CBWTF facility is required to be shifted at appropriate place. Some equipment and machineries will be used in proposed facility also.
- (7) It is estimated that at present the total 885 kg per day waste has been generated, from Gwalior City and no CBWTF facility is in operation to treat the waste in the guided manner in the area of 75 km radius therefore incinerator of 100 kg per hr is proposed.
- (8) The total water requirement for proposed facility is 4.5KLD.Fresh water requirement will be met from ground water (Bore well). The total water requirement is 5 KLD. (Incineration-1.0 KLD Floor washing -0.9 KLD Vehicle washing -1.0 KLD, Steam Generation - 0.1 KLD ,Green belt-0.5 KLD, others-1.0 KLD).
- (9) Waste water generation would be around 2.45 KLD. The main wastewater generations sources in the proposed project are cleaning of the floors and pavements of the facility and vehicles, vehicle wash area, etc will be treated in ETP (5 KLD). The treated effluent shall be utilized for green belt development, toilet flushing and ash quenching. Hence no effluent discharge will take place. The domestic waste water will be treated in septic tank followed soak pit.
- (10) PP has also proposed drain along the boundary wall, and shall be connected to settling tank to protect the flow of contaminant towards nearby land, Regular monitoring and analysis of upstream and downstream of river chha chhundar flowing nearby shall be carried out and RCC dyke/platform should be constructed for storage of chemicals and oil drums to avoid spillage.
- (11) For storm water management PP has proposed following measures:
 - Run-off from upstream areas will be diverted to proposed settling tank within the premises through drains.
 - The run-off generation will be minimized by diverting run-off from areas external to the plant to storm water discharge points;
 - Run-off from area external to process areas of the plant will be contained within a storage system.
 - d. Regular inspection and cleaning of storm water drains.
- (12) The odor management is one the issue in CBWTF. PP has proposed the mitigation measures to minimize and control odor are as follows.
 - a. Dilution of odorant by odor counteraction or neutralize by spraying Ecosorb (organic and biodegradable chemical) around odor generation areas at regular intervals.
 - Covering the landfill area under operation daily with layer of earth, clay or a similar material.
 - Covering by using heavy duty hessian, plastics and foams odor can be minimized.
 - d. Incineration is the oxidation of the odor into carbon dioxide and water by the combustion of the odor with fuel and air. The reaction takes place at temperatures ranging from 750°C to 850°C.

(P Narahati) Member Secretary (R.K. Sharma) Member (Rakes) R. Shava

468" SEIAA Meeting did: 09:02.2018

Page 15 of 45

- e. Controlling odorous substances by adsorption method.
- (13) For control of air emission PP has proposed all necessary air pollution control devices venturi scrubber with water quenching arrangement, bag house and mist eliminator etc. The scrubber shall be an alkaline scrubber to neutralize the gases and ensure trapping of any pollutants escaping into the environment. Theses control devices will put in place to ensure compliance of emission standards as prescribed in BMW Rules, 2016. Stack height shall be 35 m above the ground. PP further submitted that ventuary scrubber, Beg filter, droplet separator is proposed as APCD to control the emission as per standard given in the BMW Act, 2016 and guideline issued by the CPCB.
- (14) For Collection and Transportation of Bio medical Waste PP has proposed to provide 6- 7 closed vehicles for the Collection & transportation of bio-medical waste to proposed facility.
 - Biomedical Waste segregated in color coded containers as per Biomedical Waste Management and Handling Rules shall be collected from various Health Care Facilities located in the 75 Km radius (Covering 10000 beds) The collected waste shall be transported in specially designed closed vehicle to the proposed CBWTF for treatment and disposal.
- (15) For solid waste PP has proposed to send all the incineration ash at common hazardous waste treatment and disposal facility (TSDF). Ash from Incineration and Sludge from Effluent Treatment Plant shall be disposed off in nearest TSDF through authorized vendor/recyclers. Used oil will be properly stored and it will be re-used as lubricants in the machineries within the premises only.
 - PP has proposed depending on the category/nature disposal of all the generated hazardous waste as per Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 and Bio medical waste as per Management and Handling)Rules, 2016.
- (16) PP has proposed that only low sulphur fuel like Light Diesel Oil or Low Sulphur Heavy Stock or Diesel, Compressed Natural Gas, Liquefied Natural Gas or Liquefied Petroleum Gas shall be used as fuel in the incinerator
- (17) For fire fighting, PP has proposed to provide firefighting equipment at appropriate locations (sand bags, fire extinguishers etc.)
- (18) The source of electricity is Madhya Pradesh Kshetra Vidyut Vitran Company Limited. PP has also provided power back up by DG set capacity of 25 KVA.
- (19) PP has proposed to develop green belt area in 1750 sq m. with 345 plants in plant premises and 5 m wide green belt will be developed all around the plant.
- (20) Under CSR activities PP has proposed to make budget provision of Rs.5.125 lakhs or Rs. 52000 per annum for 10 years.

S. no	Need Identified For CSR Plan	Activities	Duration	Budgetary Provision (Rs.) Per Annum
-------	---------------------------------	------------	----------	-------------------------------------------

(P Narahari) Member Secretary

(R.K. Sharma) Member (Rakesh K. Shrivastava) Chairman

Page 16 of 45

468 SEIAA Meeting dtd. 09.02.2018

1	Ensuring Safe drinking water and Healthy Sanitation Practices	For ensuring this Awareness generation campaign, wall writing, village level theme camps. Promoting villagers to construct toilets to stop open defecation. Provision of supply of drinking water to the nearby villages.	30	30,000/-
2	Medical camps at nearby villages		Yearly	22,000/-
1151			Total	52,000/-

(21) Public Hearing for the proposed project was conducted on 08 December 2017 at Village - Aatari, Tehsil- Chinor, Dist. Gwalior, Madhya Pradesh under the Chairmanship of Add. Collector, Gwalior. Some issues regarding, impact on human health and agriculture, medical check up camps, employment to local villagers, proper treatment to the waste water, were raised during the Public Hearing which were addressed by PP.

Based on the information submitted at Para i to xxi above and others, the State Level Environment Impact Assessment Authority (SEIAA) considered the case in its 468th meeting held on 09.02.2018 and decided to accept the recommendations of 305th dtd SEAC meeting held on dtd 16.01.2018.

Hence, Prior Environmental Clearance is accorded under the provisions of EIA notification dtd. 14th September 2006 and amendments /circular issued thereon to the Proposed "Common Bio Medical Waste Treatment Facility through 100 kg per hour rotary kiln based bio medical incineration project at Khasra no. 1331/2, Village -Aatari, Dist. Gwalior, MP Total plot area 0.941 ha (2.32 acres) Proposed Capacity -100 kg per hour rotary klin based bio medical incineration by Partner, M/s Devis Surgico, 3, Giriraj Market, Lohiya Bazar, Lashkar, Gwalior, MP - 474009, subject to the compliance of Specific Conditions as recommended by SEIAA in its meetings.

- 1. PP will take prior permission of MPPCB for establishing CBWTF at the site in reference to revised guideline of CPCB-2016 for CBWTF before installation.
- 2. PP must ensure before starting operation to resolve all issues raised in the public hearing as per the revised guidelines issued by the CPCB on 21.12.2016 (revised guidelines for common bio medical waste treatment and disposal facilities-chapter-6B). According to the guidelines, MPPCB should resolve the complaints from the public received during the public hearing. If they are not able to resolve the issues then the matter be referred to CPCB for final decision.
- 3. PP should install adequate ETP for treatment and disposal of effluent and Zero discharge should be maintained.
- 4. Process effluent/any waste water should not be allowed to mix with storm water.
- 5. Guidelines of CPCB/MPPCB for Bio-Medical Waste Common Hazardous Wastes Incinerators shall be followed.
- 6. No landfill site is allowed within the CBWTF site.

7. Ecosorb (organic and biodegradable chemical) and alumina will be used around odor generation areas at regular intervals for dilution of odorant by odor counteraction or neutralize.

(P-Narahari

Member Secretary

R.K. Sharma)

Member

(Rakesh) Shrivastava Chairman

468th SEIAA Meeting dtd. 09.02.2018

Page 17 of 45

- PP will ensure to use only non chlorinated bags for handling and storing bio medical waste. In any case, PP is not allowed to use poly and plastic bags.
- All safety measures will be strictly followed by workers for handling of Bio medical waste bags during storage and feeding at incinerator to prevent health hazards.
- Incinerator should be properly interlocked with venture scrubber to control air pollution.
- 11. Incinerated ash and ETP sludge shall be disposed at approved TSDF and MoU made in this regard shall be submitted to the MPSEIAA prior to the commencement.
- 12. Color coding for handling waste be strictly followed as per BMW Rules 2016.
- 13. PP will install continuous online monitoring system to monitor the emissions from the stack. Periodical air quality monitoring in and around the site shall be carried out. The parameters shall include Dioxin and furan.
- 14. Proper Parking facility should be provided for employees & transport used for collection & disposal of waste materials.
- 15. Necessary provision shall be made for firefighting facilities within the complex.
- 16. PP should carryout periodical air quality monitoring in and around the site including VOC, HC.
- 17. PP shall ensure to conduct quarterly health check up of workers working in the plant.
- 18. PP will construct garland drain of appropriate size and settling tank with stone pitching all around the plant premises.
- 19. PP should develop 8 m green belt all along the periphery of the species that are significant and used for the pollution abatement. Besides this, PP will explore the possibility to develop dense green belt by planting thick foliage trees to develop buffer zone in the additional land belongs to PP on eastern direction towards road to suppress emissions.
- 20. Incineration plants shall be operated (combustion chambers) with such temperature, retention time and turbulence, so as to achieve Total Organic Carbon (TOC) content in the slag and bottom ashes less than 3%, or their loss on ignition is less than 5% of the dry weight of the material.
- 21. Transportation and handling of Bio-medical Wastes shall be as per the Biomedical Wastes (Management and Handling) Rules, 2000 including the section 129 to 137 of Central Motor Vehicle Rules, 1989.
- 22. The proponent should ensure that the project fulfills all the provisions of Hazardous Wastes (Management, Handling and Transboundary Movement) Rules, 2008 including collection and transportation design etc and also guidelines for Common Hazardous Waste Incineration - 2005, issued by CPCB.
- 23. The Leachate from the facility shall be collected and treated to meet the prescribed standards before disposal.

24. PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures, and other energy efficient plant machineries and equipments.

(P Narahati) Member Secretary

(R.K. Sharma) Member (Rakesh K Shrivastava)

Chairman

468 SEIAA Meeting 8ld. 09.02.2018

Page 18 of 45

- 25. The containers should be covered during transportation in order to prevent exposure of public to odors and contamination.
- 26. PP should have two storage rooms separately for treated and untreated waste.
- 27. PP should ensure the traffic movement plan, parking facilities and road width.
- 28. PP should develop green belt at least minimum of 33% in plant premises as per CPCB guidelines with native species/Pollution absorbing species.
- Case No. 2513/ 2015 Prior Environmental Clearance for Miragpur Manganese Ore Mine (Open cast manual method) in an area of 9.311 ha. for production capacity of 400 MTPA (As per SEAC Recommendation) at Khasra No. 273/1-8, 274, 275, 276/1, 276/2, 277 at Village Miragpur, Tehsil Khairlanjhi, District Balaghat (M.P.) by Shri Kailash Jain Chouradiya, HIG-11, Deendayalpuram, Civil Lines, District Balaghat (M.P.) -481001.
 - (1) This is a project pertaining to mining of Manganese Ore Mine in MLA of 9.311 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 falls 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 mine having valid lease of 20 Years (20.02.2014 to 19.02.2034) for Production Capacity of 400 TPA. The scheme of mining with progressive mine closure plan has been approved by IBM, Nagpur
 - (2) SEAC in its 304th SEAC meeting dtd 15.01.2018 has recommended the case with 29 special conditions for issuance of EC.
 - (3) It was noted that as per DFO, Balaghat vide endt letter. no. 369 dtd. 16.01.2018, the National Park/Sanctuary are not located within 10 Km., radius from the mining site. Hence, the General Conditions are not attracted.
 - (4) It was noted that the water requirement is 12 KLD (0.5 KLD for Dust Suppression+ 11.0 KLD for Green Belt + 0.5 KLD for Domestic), which shall be met from existing mine pit & settling tank & well.
 - (5) The proposed plantation program was examined and it was found that 2310 sapling of tree species covering an area of 1.10 ha shall be planted during the lease period
 - (6) It was also noted that the Public Hearing was carried out on 14.04.2017 at MIne Parisar Village - Miragpur, under the Chairmanship of Upper Collector, Balaghat. The major comments of applicants during public hearing are 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.

(P Narahah) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

468" SEIAA Meeting dtd 09 02:2018

Page 19 of 45

- (7) After detailed discussions and perusal of recommendations of 304th SEAC meeting dtd. 15.01.2018, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:
 - 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. PP will plant 3 years old 605 trees saplings of suitable indigenous tree species in 0.25 ha+ 100m Road side ha barrier zone during first year.
 - VI. 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.
 - VII. PP shall ensure protection and conservation of existing trees falling under mining lease area and in no way these will be permitted to be cut / uprooted
 - VIII. No overburden will be dumped outside the mine lease area.
 - IX. 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.
 - PP shall ensure generation of employment opportunities to nearby Village on priority bases.
 - XI. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
 - XII. 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.
 - XIII. 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

XIV. Mining shall be limited to the area as shown in surface plan and as per the approved mining scheme.

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivas Chairman

Page 20 of 45

- XV. PP shall ensure to construct and maintain approach road from the mine site. Plantation will be carried out on both sides of the approach road. PP shall also ensure maintenance of existing pakka road in consultation with competent authority.
- XVI. PP shall ensure proper water supply arrangements for plantation especially in summer season.
- XVII. PP shall ensure proper implementation of plantation, dust suppression, construction of approach road and maintenance of existing pakka road as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP.
- XVIII. PP must ensure implementation of the following activities. Separate budget provision should be kept under CSR.
 - a) Provide 2 Computers in nearby village school & Computer teacher (guest faculty) & providing one room for Computer Lab.
 - b) PP shall also provide separate toilet facility for girls and boys with proper arrangement of water (i.e, Water tanks & Pumps) in the school of nearby village.
 - c) Health awareness & camp organize at nearby villages
 - d) Provision of public Toilet facility provide with water tank and maintenance at Aganwadi centre to nearby 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 Grampanchayat.

XIX. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA.

Hence, Prior Environmental Clearance is granted for Miragpur Manganese Ore Mine (Open cast manual method) in an area of 9.311 ha. for production capacity of 400 MTPA (As per SEAC Recommendation) at Khasra No. 273/1-8, 274, 275, 276/1, 276/2, 277 at Village Miragpur, Tehsil Khairlanjhi, District Balaghat (M.P.) for the lease period to Shri Kailash Jain Chouradiya, HIG-11, Deendayalpuram, Civil Lines, District Balaghat (M.P.) -481001.

- 10. Case No. 5157/2016 Prior Environmental Clearance for Granite Deposit (Open Cast Other than fully mechanized Method) in an area of 24.60 ha. for production capacity of Granite Block 12,393 cum/year & Salable Waste Material-46,500 cum/year) at Khasra No. 27, 28, 32, 33, 40, 42/1 at Village-Dataya-Shahgarh, Tehsil-Sagar, District-Sagar (MP) by Shri Abhay Khandelwal, Authorized Signatory, M/s Khandelwal Metal Works, PD-7, Perfect Enclave, Sneh Nagar, Jabalpur (MP).
 - (1) This is a project pertaining to mining of Granite Deposit Mine in MLA of 24.60 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. and more than 250 m from the forest boundary. Thus it is not attracted by the general conditions and falls under category '1 (a)' by virtue of its location and mining lease area. The case was forwarded by SEIAA to SEAC for appealsal of EIA for

(P Narahari) Member Secretary R.K. Sharma) Member (Rakesh k. Shrivastava) Chairman

Page 21 of 45

488" SEIAA Meeting dtd. 09.02.2018

environment clearance for the project. It was submitted that this is a proposed mine having valid lease for 30 Years (31.08.2015 to 30.08.2045) with production capacity of Granite Block 12,393 cum/year & Salable Waste Material-46,500 cum/year.

- (2) SEAC in its 304th SEAC meeting dtd.15.01.2018 has recommended the case with 35 special conditions for issuance of EC.
- (3) PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail.
- (4) It was noted that as per DFO, Sagar vide letter no. 3336 dated. 17.12.2015, the National Park/Sanctuary are not located within 10 Km., radius from the mining site. Hence, the General Conditions are not attracted.
- (5) The proposed plantation programme was examined and it was found that 22245 sapling of tree species covering an area of 11.1225 ha shall be planted during the lease period.
- (6) It was noted that the water requirement is 78 KLD (33.0 KLD for Dust Suppression+ 35.0 KLD for Green Belt + 2.0 KLD for Domestic/Drinking + 3.0 KLD for Wire saw + 5.0 KLD for Drilling), which shall be met from Hand Pump & Well.
- (7) After detailed discussions and perusal of recommendations of 304th SEAC meeting dtd. 15.01.2018, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:
 - 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. PP committed installation of 01 bore well within the mine site for irrigation of plantation, control on dust pollution and drinking purposes, and additional water requirement shall be fulfilled by water tanker with written consent of Gram Panchayat/Local villagers

VI. PP will plant 3 years old (1280) saplings of suitable indigenous tree species in 3000 sq.mt. barrier zone + 250 m Transport road side during first year.

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh) & Shriva Chairman

Page 22 of 45

- The over burden and waste will be stacked for five years and then VII. simultaneously backfilled in the mined out area where plantation will be raised on it.
- VIII. No overburden will be dumped outside the mine lease area.
- Regular air & water quality monitoring shall be carried out by PP before IX. discharging it into the nearby agriculture fields from authorized laboratory in consultation with Regional Officer, MPPCB.
- X. PP shall ensure generation of employment opportunities nearby Village on priority bases.
- XI. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
- XII. 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.
- XIII. PP should also carry out regular sprinkling in the mining lease area to arrest dust emission from mining activities affecting the nearby agriculture fields
- XIV. Mining shall be limited to the area as shown in surface plan and as per the approved mining scheme.
- XV. PP shall ensure the proper water supply arrangements for plantation especially in summer season.
- XVI. PP shall ensure proper implementation of plantation, dust suppression, construction of approach road and maintenance of existing pakka road as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP.
- XVII. PP must ensure implementation of the following activities with separate budget provision should be kept under CSR:
 - a) PP shall ensure social welfare, skill development activities i.e. Stitching, motor repairing and sanitation programme at nearby village for woman & girls.
 - b) PP shall organize health checkup camp for nearby villagers.
 - c) Providing two Computers in the Higher Secondary School in Village Dataya, Jasonda.
 - d) Provision of public Toilet facility provide with water tank and maintenance at Aganwadi centre to nearby 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 Grampanchayat.

XX. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA.

(P Narahari)

Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava Chairman

Page 23 of 45

468" SEIAA Meeting dtd. 09.02.2018

Hence, Prior Environmental Clearance is granted for Granite Deposit (Open Cast Other than fully mechanized Method) in an area of 24.60 ha. for production capacity of Granite Block 12,393 cum/year & Salable Waste Material-46,500 cum/year) at Khasra No. 27, 28, 32, 33, 40, 42/1 at Village-Dataya-Shahgarh, Tehsil-Sagar, District-Sagar (MP) for the lease period to Shri Abhay Khandelwal, Authorized Signatory, M/s Khandelwal Metal Works, PD-7, Perfect Enclave, Sneh Nagar, Jabalpur (MP).

11. Case No. 5519/2017 Prior Environmental Clearance for Sand Quarry (Open cast manual method) in an area of 6.0 ha. for production capacity of 1800 cum / year at Khasra no. 80 at Village- Bargaon , Tehsil - Mahidpur, Dist. Ujjain (MP) by Shri Tejram, R/o Village Salakhedi, Tehsil Ghattiya, Dist. Ujjain, MP- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Dhulet, Ujjain.

The prior EC was issued to Shri Tejram, R/o Village Salakhedi, Tehsil Ghattiya, Dist. Ujjain (MP), vide Letter No. 131 dtd. 06.04.2017 for an area of 6.00 ha. at Village -Bargaon , Tehsil - Mahidpur, Dist. Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Dhulet, Ujjain) has requested Collector, Ujjain vide letter No. nil dated nil to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Dhulet, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Dhulet, Ujjain vide letter no. 332 dtd 25.01.2018.

PP (Gram Panchayat, Dhulet, Ujjain) has submitted the following documents in support of his request:

- 1. Application of Sarpanch, Gram Panchayat Dhulet, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Dhulet, Ujjain.
- 2. No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Dhulet, Ujjain.
- 3. Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Dhulet, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- 4. Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Dhulet, Ujjain vide letter No. 34 dated 04.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 131 dtd. 06.04.2017
- 6. NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Dhulet, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to,

(P Narahari) Member Secretary (R.K. Sharma) Member

(Rakesh)

Chairman

and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 06.04.2017 in favour of Sarpanch Gram Panchayat, Dhulet, Ujjain in the place Shri Tejram for Sand Quarry (Open cast manual method) in an area of 6.0 ha. for production capacity of 1800 cum / year at Khasra no. 80 at Village- Bargaon, Tehsil - Mahidpur, Dist. Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

12. Case No.5216/2015 Prior Environmental Clearance for River sand mine (Opencast Manual Method) in an area of 6.970 ha. for production capacity of 2091 cum/year at Khasra no .-508, 360, 489, at Village-Alampur Udana, Tehsil & Dist- Ujjain (MP). by Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, R/o Village - Panthpiplai, Tehsil & Distt Ujjain.(MP) - 457779- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Alampur Udana, Ujjain.

The prior EC was issued to Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, R/o Village - Panthpiplai, Tehsil & Distt Ujjain.(MP) - 457779, vide Letter No. 5386 dtd. 01.03.2017 for an area of 6.970 ha. at Village - Alampur Udana, Tehsil & Dist-Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Alampur Udana, Ujjain) has requested Collector, Ujjain vide letter No. nil dated 05.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Alampur Udana, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Alampur Udana, Ujjain vide letter no. 332 dtd 25.01.2018.

PP (Gram Panchayat, Alampur Udana, Ujjain) has submitted the following documents in support of his request:

- 1. Application of Sarpanch, Gram Panchayat Alampur Udana, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Alampur Udana, Ujjain.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Alampur Udana, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Alampur Udana, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Alampur Udana, Ujjain vide letter No. 34 dated 04.01.2018.

Copy of Prior EC issued by MPSEIAA vide letter no. 5386 dtd 01.03.2017

(P Narahafi) Member Secretary

Member

(R.K. Sharma)

(Rakesh K. Shriv

Page 25 of 45

468" SEIAA Meeting dtd. 09.02.2018

6. NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Alampur Udana, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 01.03.2017 in favour of Sarpanch Gram Panchayat, Alampur Udana, Ujjain in the place Shri Tejram for River sand mine (Opencast Manual Method) in an area of 6.970 ha. for production capacity of 2091 cum/year at Khasra no .-508, 360, 489, at Village-Alampur Udana, Tehsil & Dist- Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

13. Case No. 5215/2016 Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 9.710 ha. for production capacity of 2955 cum/year at Khasra Nos. 189,190 at Village- Sewarkhedi, Tehsil & Distt. Ujjain. (MP) by Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, Village - Panthpiplai, Tehsil & Distt. Ujjain (MP) - 457779- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Sewarkhedi, Ujjain.

The prior EC was issued to Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, Village - Panthpiplai, Tehsil & Distt. Ujjain (MP) - 457779, vide Letter No. 3001 dtd. 05.08.2016 for an area of 6.00 ha. at Village - Sewarkhedi, Tehsil & Distt. Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Sewarkhedi, Ujjain) has requested Collector, Ujjain vide letter No. nil dated nil to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Sewarkhedi, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Sewarkhedi, Ujjain vide letter no. 332 dtd 25.01.2018.

PP (Gram Panchayat, Sewarkhedi, Ujjain) has submitted the following documents in support of his request:

1. Application of Sarpanch, Gram Panchayat Sewarkhedi, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Sewarkhedi, Ujjain.

2. No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Sewarkhedi, Ujjain.

(P Narahah Member Secretary (R.K. Sharma) Member

(Rakesh K.

Chairman

468 SEIAA Meeting dtd. 09.02.2018

Page 26 of 45

- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Sewarkhedi, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Sewarkhedi, Ujjain vide letter No. 34 dated 04.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 3001 dtd. 05.08.2016
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Sewarkhedi, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 05.08.2016 in favour of Sarpanch Gram Panchayat, Sewarkhedi, Ujjain in the place Shri Omprakash Jat for Sand Quarry (Opencast Manual Method) in an area of 9.710 ha, for production capacity of 2955 cum/year at Khasra Nos. 189,190 at Village- Sewarkhedi, Tehsil & Distt. Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

14. Case No.- 2529/2015 Prior Environmental Clearance for River Sand Quarry (Opencast Manual Method) in an area of 6.00 ha., for production Capacity- 10,000 cum/year at Khasra No. 315 at Vill.-Pipliyabheem, Th.--Mahidpur, Dist-Ujjain (M.P.) by Shri Nain Singh S/o Shri Gordhan Singh, Vill.-Piplyabheem, Tehsil- Mahidpur, Ujjain (M.P.)— Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Pipliyabheem, Ujjain.

The prior EC was issued to Shri Nain Singh S/o Shri Gordhan Singh, Vill.-Piplyabheem, Tehsil- Mahidpur, Ujjain (M.P.), vide Letter No. 6454 dtd. 19.10.2015 for an area of 6.00 ha. at Village - Pipliyabheem, Th.--Mahidpur, Dist-Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Pipliyabheem, Ujjain) has requested Collector, Ujjain vide letter No. nil dated nil to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Pipliyabheem, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Pipliyabheem, Ujjain vide letter no. 332 dtd 25.01.2018.

(P Narahari) Member Secretary

488" SEIAA Meeting did, 09 92 2018

(R.K. Sharma) Member

(Rakesh K/Shrive Chairman

Page 27 of 45

PP (Gram Panchayat, Pipliyabheem, Ujjain) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Pipliyabheem, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Pipliyabheem, Ujjain.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Pipliyabheem, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Pipliyabheem, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Pipliyabheem, Ujjain vide letter No. 38 dated 04.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 6454 dtd. 19.10.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Pipliyabheem, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 19.10.2015 in favour of Sarpanch Gram Panchayat, Pipliyabheem, Ujjain in the place Shri Omprakash Jat for River Sand Quarry (Opencast Manual Method) in an area of 6.00 ha., for production Capacity- 10,000 cum/year at Khasra No. 315 at Vill.-Pipliyabheem, Th.--Mahidpur, Dist-Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

15. Case No. 3282/2015 Prior Environmental Clearance for Sand Quarry (Open cast manual method) in an area of 16.59 ha., for production capacity of 6,900 cum/year at Khasra No.-246, & 508, at Village-Sijavata, Tehsil-Barnagar, District-Ujjain (MP).by Shri Ganpat Singh, S/o Shri Parwat Singh, Village-Ingoriya, Tehsil -Barnagar, District-Ujjain (MP)-456771— Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Sijavata, Ujjain.

The prior EC was issued to Shri Ganpat Singh, S/o Shri Parwat Singh, Village-Ingoriya, Tehsil -Barnagar, District-Ujjain (MP)-456771, vide Letter No. 4944 dtd. 06.01.2017 for an area of 7.910 ha. at Village - Sijavata, Tehsil-Barnagar, District-Ujjain (MP).

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Sijavata, Ujjain) has requested Collector, Ujjain vide letter No. nil dated nil to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Sijavata, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Sijavata, Ujjain vide letter no. 332 dtd 25.01.2018.

PP (Gram Panchayat, Sijavata, Ujjain) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Sijavata, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Sijavata, Ujjain.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Sijavata, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Sijavata, Ujjain
 mentioning that no legal action/ credible action has been initiated against the
 mine till date and commitment to comply all the standard and specific conditions
 stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Sijavata, Ujjain vide letter No. 34 dated 04.01.2018.
- Copy of Prior EC issued by MPSEIAA vide letter no. 4944 dtd. 06.01.2017
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Sijavata, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 06.01.2017 in favour of Sarpanch Gram Panchayat, Sijavata, Ujjain in the place Shri Ganpat Singh for Sand Quarry (Open cast manual method) in an area of 16.59 ha., for production capacity of 6,900 cum/year at Khasra No.-246, & 508, at Village-Sijavata, Tehsil-Barnagar, District-Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

(P Narahari) Member Secretary R.K. Sharma) Member (Rakesh K. Shrivastava)

Chamilan

468° SEIAA Meeting dtd. 09 02:2018

Page 29 of 45

16. Case No. 5218/2015 Prior Environmental Clearance for River Sand Quarry (Opencast Manual Method) in an area of 7.910 ha. for production capacity of 2375 cum/year at Khasra No.-1, 513, Village-Ninora-1, Tehsil & Dist. Ujjain (MP) by Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, R/o Village - Panthpiplai, Tehsil & Distt Ujjain. (MP) - 457779— Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Ninora-1, Ujjain.

The prior EC was issued to Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, R/o Village - Panthpiplai, Tehsil & Distt Ujjain. (MP) - 457779, vide Letter No. 5388 dtd. 01.03.2017 for an area of 7.910 ha. at Village - Ninora-1, Tehsil & Dist. Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Ninora-1, Ujjain) has requested Collector, Ujjain vide letter No. Q/Panchayat/2017 dated 10.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Ninora-1, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Ninora-1, Ujjain vide letter no. 368 dtd 01.02.2018.

PP (Gram Panchayat, Ninora-1, Ujjain) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Ninora-1, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Ninora-1, Ujjain.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Ninora-1, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Ninora-1, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Ninora-1, Ujjain vide letter No. 34 dated 04.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 5388 dtd. 01.03.2017
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Ninora-1, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

468" SEIAA Meeting dtd 09 92 2018

Page 30 of 45

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 01.03.2017 in favour of Sarpanch Gram Panchayat, Ninora-1, Ujjain in the place Shri Omprakash Jat for River Sand Quarry (Opencast Manual Method) in an area of 7.910 ha. for production capacity of 2375 cum/year at Khasra No.-1, 513, Village-Ninora-1, Tehsil & Dist. Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

17. Case No. 5220/2016 Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 8.570 ha. for production capacity of 2571 cum/year at Khasra No. 347at Village- Ninora-2, Tehsil & District - Ujjain. (MP) by Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, Village -Panthpiplai, Tehsil - Ujjain, Distt Ujjain - 457779- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Ninora-2, Ujjain.

The prior EC was issued to Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, Village -Panthpiplai, Tehsil - Ujjain, Distt Ujjain - 457779, vide Letter No. 3086 dtd. 08.08.2016 for an area of 6.40 ha. at Village - Ninora-2, Tehsil & District - Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Ninora-2, Ujjain) has requested Collector, Ujjain vide letter No. nil dated nil to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Ninora-2, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Ninora-2, Ujjain vide letter no. 368 dtd 01.02.2018.

PP (Gram Panchayat, Ninora-2, Ujjain) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Ninora-2, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Ninora-2, Ujjain.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Ninora-2, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Ninora-2, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Ninora-2, Ujjain vide letter No. 34 dated 04.01.2018.
- Copy of Prior EC issued by MPSEIAA vide letter no. 3086 dtd. 08.08.2016
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Ninora-2, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

(P Narahari) Member Secretary

468th SEIAA Meeting did 69 02 2018

nber Secretary

(R.K. Sharma) Member

-- Chairman

(Rakesh

Page 31 of 45

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 08.08.2016 in favour of Sarpanch Gram Panchayat, Ninora-2, Ujjain in the place Shri Omprakash Jat for Sand Quarry (Opencast Manual Method) in an area of 8.570 ha. for production capacity of 2571 cum/year at Khasra No. 347at Village-Ninora-2, Tehsil & District - Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

18. Case No. 2382/2015 - Prior Environmental Clearance for River Sand Quarry in an area of 5.25 ha. for production capacity 79800 cum/year at Khasra No 904 at Village-Bansingh, Tehsil-Mahidpur, District-Ujjain (M.P) by Shri Gokul Singh S/o Shri Gangaram, Village-Bansingh, Tehsil-Mahidpur, District-Ujjain (M.P) 456440—Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Bansingh, Ujjain.

The prior EC was issued to Shri Gokul Singh S/o Shri Gangaram, Village-Bansingh, Tehsil-Mahidpur, District-Ujjain (M.P) 456440, vide Letter No. 626 dtd. 29.04.2015 for an area of 5.25 ha. at Village - Bansingh, Tehsil-Mahidpur, District-Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Bansingh, Ujjain) has requested Collector, Ujjain vide letter No. nil dated 05.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Bansingh, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Bansingh, Ujjain vide letter no. 368 dtd 01.02.2018.

PP (Gram Panchayat, Bansingh, Ujjain) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Bansingh, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Bansingh, Ujjain.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Bansingh, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Bansingh, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.

 Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Bansingh, Ujjain vide letter No. 38 dated 04:01.2018.

(P Narahari) Member Secretary R.K. Sharma Member (Rakesh K. Shriv Chairman

Page 32 of 45

488th SEIAA Moeting old 09.02.2018

- Copy of Prior EC issued by MPSEIAA vide letter no. 626 dtd. 29.04.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Bansingh, Ujjain vide letter dated 03.02,2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 29.04.2015 in favour of Sarpanch Gram Panchayat, Bansingh, Ujjain in the place Shri Gokul Singh for River Sand Quarry in an area of 5.25 ha, for production capacity 79800 cum/year at Khasra No 904 at Village-Bansingh, Tehsil-Mahidpur, District-Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

19. Case No. 2819/2015: Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 6.40 ha. for production capacity of 3150 cum/year at Khasra no.78 at Village - Sekdi Sultanpur, Tehsil-Khachrod, District- Ujjain (MP) by Shri Jaswant Singh S/o Shri Ratan Singh, Village-Sekdi Sultanpur, Tehsil-Khachrod, District- Ujjain (MP)-456224— Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Sekdi Sultanpur, Ujjain.

The prior EC was issued to Shri Jaswant Singh S/o Shri Ratan Singh, Village-Sekdi Sultanpur, Tehsil-Khachrod, District- Ujjain (MP)-456224, vide Letter No. 4922 dtd. 18.08.2015 for an area of 6.40 ha. at Village - Sekdi Sultanpur, Tehsil-Khachrod, District- Ujjain (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Sekdi Sultanpur, Ujjain) has requested Collector, Ujjain vide letter No. nil dated nil to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Sekdi Sultanpur, Ujjain. The above application has been forwarded by Mining Division of Collector Office, Ujjain to SEIAA for transfer of prior EC in the name of Gram Panchayat, Sekdi Sultanpur, Ujjain vide letter no. 368 dtd 01.02.2018.

PP (Gram Panchayat, Sekdi Sultanpur, Ujjain) has submitted the following documents in support of his request:

 Application of Sarpanch, Gram Panchayat Sekdi Sultanpur, Ujjain for transfer of Prior EC in favour of the Gram Panchayat Sekdi Sultanpur, Ujjain.

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

468" \$EIAA Meeting dtd. 09.02.2018

Page 33 of 45

- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Sekdi Sultanpur, Ujjain.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Sekdi Sultanpur, Ujjain mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Sekdi Sultanpur, Ujjain vide letter No. 38 dated 04.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 4922 dtd. 18.08.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Sekdi Sultanpur, Ujjain vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 18.08.2015 in favour of Sarpanch Gram Panchayat, Sekdi Sultanpur, Ujjain in the place Shri Jaswant Singh for Sand Quarry (Opencast Manual Method) in an area of 6.40 ha. for production capacity of 3150 cum/year at Khasra no.78 at Village - Sekdi Sultanpur, Tehsil-Khachrod, District- Ujjain (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

20. Case No. 3053/2015 Prior Environmental Clearance for Sand Quarry (Opencast manual method) in an area of - 5.664 Ha., for production capacity – of 1,69,920 cum/year at Khasra No.-791 & 787 Vill.-Bakahi, Teh.-Anuppur, District-Anuppur (M.P.) by Shri Atul Gondal, Manager, M/s S.R. Traders, Rudra Enclave, Front of Banglow, Malakhedi Road, Hoshangabad (M.P.)-461001. – Regarding transfer of EC in the name of Gram Panchayat, Bakahi, Anuppur.

The prior EC was issued to Shri Atul Gondal, Manager, M/s S.R. Traders, Rudra Enclave, Front of Banglow, Malakhedi Road, Hoshangabad (M.P.)-461001, vide Letter No. 1921 dtd. 13.06.2016 for an area of 5.664 ha. at Village - Bakahi, Tehsil-Anuppur, District- Anuppur (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Bakahi) has requested Collector, Anupur vide letter No. Q/ Sand Policy 2017/2017 dated 28.12.2017 to make amendment in the Prior EC letter by changing the name of PP of the mining

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K Shrivastava) Chairman

Page 34 of 45

468" SEIAA Meeting dtd. 09.02.2018

project in the name of Gram Panchayat, Bakahi. The above application has been forwarded by Mining Division of Collector Office, Anuppur to SEIAA for transfer of prior EC in the name of Gram Panchayat, Bakahi, Anuppur vide letter no. 3183 dtd 30.12.2017.

PP (Gram Panchayat, Badra, Anuppur) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Bakahi for transfer of Prior EC in favour of the Gram Panchayat Bakahi, Anuppur.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Bakahi, Anuppur.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Bakahi, Anuppur mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Bakahi, Anuppur vide letter No. 3183 dated 30.12.2017.
- Copy of Prior EC issued by MPSEIAA vide letter no. 1921 dtd. 13.06.2016
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Bakahi, Anuppur vide letter dated 02.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 13.06.2016 in favour of Sarpanch Gram Panchayat Bakahi in the place Shri Atul Gondal for Sand Quarry (Opencast manual method) in an area of - 5.664 Ha., for production capacity – of 1,69,920 cum/year at Khasra No.-791 & 787 Vill.-Bakahi, Teh.-Anuppur, District-Anuppur (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

21. Case No. 3048/2015 Prior Environment Clearance for Sand Quarry (opencast manual Method) in an area of 5.165 Ha., for Production Capacity - 18,000 cum/year, at Khasra No.- 222, 23/1, Vill.-Badra, Teh.- Anuppur, District-Anuppur (M.P.) by Shri Atul Gondal, Manager, M/s S.R. Traders, Rudra Enclave, Front of Banglow, Malakhedi Road, Hoshangabad (M.P.)-461001. – Regarding transfer of EC in the name of Gram Panchayat, Badra, Anuppur.

(P Narahari) Member Secretary (R.K. Sharma) Member Rakesh K. Shriv

468* SEIAA Meeting dtd. 09.02.2018

Page 35 of 45

The prior EC was issued to Shri Atul Gondal, Manager, M/s S.R. Traders, Rudra Enclave, Front of Banglow, Malakhedi Road, Hoshangabad (M.P.)-461001, vide Letter No. 2526 dtd. 13.07.2016 for an area of 5.165 ha. at Village - Badra, Tehsil-Anuppur, District- Anuppur (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Badra) has requested Collector, Anupur vide letter No. Q/ Sand Policy 2017/2017 dated 27.12.2017 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Badra. The above application has been forwarded by Mining Division of Collector Office, Anuppur to SEIAA for transfer of prior EC in the name of Gram Panchayat, Badra, Anuppur vide letter no. 3185 dtd 30.12.2017.

PP (Gram Panchayat, Badra, Anuppur) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Badra for transfer of Prior EC in favour of the Gram Panchayat Badra, Anuppur.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Badra, Anuppur.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Badra, Anuppur mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Badra, Anuppur vide letter No. 3185 dated 30.12.2017.
- Copy of Prior EC issued by MPSEIAA vide letter no. 2526 dtd. 13.07.2016

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 13.07.2016 in favour of Sarpanch Gram Panchayat Badra in the place Shri Atul Gondal for Sand Quarry (opencast manual Method) in an area of 5.165 Ha., for Production Capacity - 18,000 cum/year, at Khasra No. - 222, 23/1, Vill.-Badara, Teh.-Anuppur, District-Anuppur on the same terms & conditions and validity period under

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chaliman

468" SEIAA Meeting dtd. 09.02.2018

Page 36 of 45

which the prior environmental clearance was initially granted. Copy to PP and all concerned.

22. Case No. 4821/15 Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 7.183 ha, for production capacity of 340 cum/year at Khasra No.-1, 52/256 at Village-Piplya, Tehsil-Rajgarh, District-Rajgarh (MP) by Shri Phool Singh S/o Shri Ram Singh, Resi-Village-Madapura, Tehsil-Raigarh, District-Rajgarh (MP)-465661- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Piplya, Rajgarh.

The prior EC was issued to Shri Phool Singh S/o Shri Ram Singh, Resi-Village-Madapura, Tehsil-Rajgarh, District-Rajgarh (MP)-465661, vide Letter No. 2425 dtd. 08.07.2016 for an area of 7.183 ha. at Village - Piplya, Tehsil-Rajgarh, District-Rajgarh (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Piplya, Rajgarh) has requested Collector, Rajgarh vide letter No. nil dated 11.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Piplya, Rajgarh. The above application has been forwarded by Mining Division of Collector Office, Rajgarh to SEIAA for transfer of prior EC in the name of Gram Panchayat, Piplya, Raigarh vide letter no. 129 dtd 22.01.2018.

PP (Gram Panchayat, Piplya, Rajgarh) has submitted the following documents in support of his request:

- 7. Application of Sarpanch, Gram Panchayat Piplya, Rajgarh for transfer of Prior EC in favour of the Gram Panchayat Piplya, Rajgarh.
- 8. No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Piplya, Rajgarh.
- 9. Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Piplya, Rajgarh mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- 10. Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Piplya, Rajgarh vide letter No. 80 dated 17.01.2018.
- 11. Copy of Prior EC issued by MPSEIAA vide letter no. 2425 dtd. 08.07.2016.
- 12 NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Piplya, Rajgarh vide letter dated 03.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference

(P Narahari)

Member Secretary

(R.K. Sharma) Member

(Rakesh K.

Chairman

Page 37 of 45

468" SEIAA Meeting dtd. 09.02.2018

to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 08.07.2016 in favour of Sarpanch Gram Panchayat, Piplya, Rajgarh in the place Shri Phool Singh for Sand Quarry (Opencast Manual Method) in an area of 7.183 ha. for production capacity of 340 cum/year at Khasra No.-1, 52/256 at Village-Piplya, Tehsil-Rajgarh, District-Rajgarh (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

23. Case No. 2865/2015 - Prior Environmental Clearance for River Sand - Bajri Dposit (Opencast Manual Method) in an area of 12.546 ha. for production capacity of 12700 m³/year at Khasra no. 87 at Village – Bakwadi, Tehsil – Rajpur, District- Barwani (M.P) by Shri Lokesh Rajpoot S/o Late Shri K.S. Rajpoot, Barapatthar, Near S.P. Bungalow, Seoni (MP)-480882— Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Bakwadi, Barwani.

The prior EC was issued to Shri Lokesh Rajpoot S/o Late Shri K.S. Rajpoot, Barapatthar, Near S.P. Bungalow, Seoni (MP)-480882, vide Letter No. 4611 dtd. 10.08.2015 for an area of 12.546 ha. at Village - Bakwadi, Tehsil - Rajpur, District - Badwani (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Bakwadi, Barwani) has requested Collector, Barwani vide letter No. 03 dated 24.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Bakwadi, Barwani. The above application has been forwarded by Mining Division of Collector Office, Barwani to SEIAA for transfer of prior EC in the name of Gram Panchayat, Bakwadi, Barwani vide letter no. 65 dtd 24.01.2018.

PP (Gram Panchayat, Bakwadi, Barwani) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Bakwadi, Barwani for transfer of Prior EC in favour of the Gram Panchayat Bakwadi, Barwani.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Bakwadi, Barwani.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Bakwadi, Barwani mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Bakwadi, Barwani vide letter No. 78 dated 24.01.2018.
- Copy of Prior EC issued by MPSEIAA vide letter no. 4611 dtd. 10.08.2015

 NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Bakwadi, Barwani vide letter dated 02.02.2018.

(P Narahari) Member Secretary K. Sharma)
Member

(Rakesh K) Shrive

Page 38 of 45

468" SEIAA Meeting did. 99 02:2018

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to. and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 10.08.2015 in favour of Sarpanch Gram Panchayat, Bakwadi, Barwani in the place Shri Manish Thakre for River Sand - Bajri Dposit (Opencast Manual Method) in an area of 12.546 ha, for production capacity of 12700 m3/year at Khasra no. 87 at Village - Bakwadi, Tehsil - Rajpur, District- Barwani (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

24. Case No. 2866/15 - Prior Environmental Clearance for River Sand - Bajri Deposit (Opencast Manual Method) in an area of 5.000 ha. for production capacity of 5643 m³/year at Khasra no. 151 at Village -Anjad, Tehsil - Anjad, District- Barwani (M.P) by Shri Manish Thakre, Nimmark Colony, Gali No. 3, Sendhwa, Barwani (MP)-451666. Regarding transfer of EC in the name of Chief Municipal Officer, Nagar Parishad Anjad, Tehsil - Anjad, District- Barwani.

The prior EC was issued to Shri Manish Thakre, Nimmark Colony, Gali No. 3, Sendhwa, Barwani (MP)-451666, vide Letter No. 4617 dtd. 10.08.2015 for an area of 5.00 ha. at Village - Anjad, Tehsil- Anjad, District- Barwani (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Nagar Parisad, Anjar) has requested Collector, Barwani vide letter No. 146 dated 24.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Nagar Parishad Anjad. The above application has been forwarded by Mining Division of Collector Office, Barwani to SEIAA for transfer of prior EC in the name of Nagar Parishad Anjad, Barwani vide letter no. 65 dtd 23.01.2018.

PP (Nagar Parishad Anjad, Barwani) has submitted the following documents in support of his request:

- Application of Chief Municipal Officer, Nagar Parishad Anjad, Tehsil Anjad, District- Barwani for transfer of Prior EC in favour of the Nagar Parisad Anjad, Barwani.
- 2. No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Nagar Parishad Anjad, Barwani.
- 3. Notarised affidavit of Chief Municipal Officer, Nagar Parishad Anjad, Barwani mentioning that no legal action/ credible action has been initiated against the

(P Narahari Member Secretary

(R.K. Sharma) Member

(Rakesh K Chairman

mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.

- Lease transfer order issued by Office of Collector (Mining Division) to Nagar Parishad Anjad, Barwani vide letter No. 80 dated 24.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 4617 dtd. 10.08.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Nagar Parishad Anjad, Barwani vide letter dated 02.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 10.08.2015 in favour of Chief Municipal Officer, Nagar Parishad Anjad, Tehsil – Anjad, District- Barwani in the place Shri Manish Thakre for Sand - Bajri Deposit (Opencast Manual Method) in an area of 5.000 ha. for production capacity of 5643 m³/year at Khasra no. 151 at Village -Anjad, Tehsil - Anjad, District- Barwani (M.P) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

25. Case No. 2863/2015 - Prior Environmental Clearance for Navin River Sand - Bajri Dposit (Opencast Manual Method) in an area of 12.545 ha. for production capacity of 12177 m³/year at Khasra no. 25 at Village –Ekalbara Navin, Tehsil – Rajpur District- Barwani (MP) by Shri Manish Thakre, Nimmark Colony, Gali No. 3, Sendhwa, Barwani (MP)-451666 – Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Ekalbara, Barwani.

The prior EC was issued to Shri Manish Thakre, Nimmark Colony, Gali No. 3, Sendhwa, Barwani (MP)-451666, vide Letter No. 9524 dtd. 18.12.2015 for an area of 12.545 ha. at Village - Ekalbara Navin, Tehsil – Rajpur District- Barwani (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Ekalbara, Barwani) has requested Collector, Barwani vide letter No. nil dated 22.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Ekalbara, Barwani. The above application has been forwarded by Mining Division of Collector Office, Barwani to SEIAA for transfer of prior EC in the name of Gram Panchayat, Ekalbara, Barwani vide letter no. 65 dtd 23.01.2018.

PP (Gram Panchayat, Ekalbara, Barwani) has submitted the following documents in support of his request:

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

468" SEIAA Meeting dtd 09 02 2018

Page 40 of 45

- Application of Sarpanch, Gram Panchayat Ekalbara, Barwani for transfer of Prior EC in favour of the Gram Panchayat Ekalbara, Barwani.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Ekalbara, Barwani.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Ekalbara, Barwani mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Ekalbara, Barwani vide letter No. 76 dated 24.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 9524 dtd. 18.12.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Ekalbara, Barwani vide letter dated 02.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 18.12.2015 in favour of Sarpanch Gram Panchayat, Ekalbara, Barwani in the place Shri Manish Thakre for Navin River Sand - Bajri Dposit (Opencast Manual Method) in an area of 12.545 ha. for production capacity of 12177 m³/year at Khasra no. 25 at Village –Ekalbara Navin, Tehsil – Rajpur District- Barwani (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

26. Case No. 3039/2015 Application for Prior EC for Sand Quarry in (Opencast Manual/Semi Mechanized Method) in an area of 5.00 ha. for production capacity 12,573 m³/year at Khasra no. 705 at Village – Dondwada, Tehsil - Newali, District – Badwani (M.P) by Shri Deepak Choudhary, Jawahar Gali No. 7, Sendhwa, Barwani (MP)-451666 – Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Ekalbara, Barwani.

The prior EC was issued to Shri Deepak Choudhary, Jawahar Gali No. 7, Sendhwa, Barwani (MP)-451666, vide Letter No. 3903 dtd. 21.07.2015 for an area of 5.00 ha. at Village - Dondwada, Tehsil - Newali, District - Badwani (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Dondwada, Barwani) has requested Collector, Barwani vide letter No. nil dated 24.01.2018 to make

(P Narahari) Member Secretary (K. Sharma) Member (Rakesh K. Shriv

211GHTTTGHT

amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Dondwada, Barwani. The above application has been forwarded by Mining Division of Collector Office, Barwani to SEIAA for transfer of prior EC in the name of Gram Panchayat, Dondwada, Barwani vide letter no. 74 dtd 24.01.2018.

PP (Gram Panchayat, Dondwada, Barwani) has submitted the following documents in support of his request:

- Application of Sarpanch, Gram Panchayat Dondwada, Barwani for transfer of Prior EC in favour of the Gram Panchayat Dondwada, Barwani.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat Dondwada, Barwani.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat Dondwada, Barwani mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Dondwada, Barwani vide letter No. 85 dated 24.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 3903 dtd. 21.07.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Gram Panchayat, Dondwada, Barwani vide letter dated 02.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 21.07.2015 in favour of Sarpanch Gram Panchayat, Dondwada, Barwani in the place Shri Deepak Choudhari for Sand Quarry in (Opencast Manual/ Semi Mechanized Method) in an area of 5.00 ha, for production capacity 12,573 m³/year at Khasra no. 705 at Village – Dondwada, Tehsil - Newali, District – Badwani (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

27. Case No. 2867/15 - Prior Environmental Clearance for River Sand- Bajri Deposit (Opencast Manual Method) in an area of 5.00 ha. for production capacity of 5300 m³/year at Khasra no. 151 at Village -Anjad, Tehsil - Anjad, District- Barwani (M.P) by Shri Jitendra Choubey, Agarwal Colony, Niwali Road, Sendhwa, Barwani (MP)-451666. Regarding transfer of EC in the name of Chief Municipal Officer, Nagar Parisad Anjar, Tehsil - Anjar, District- Barwani.

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava) Chairman

rialifian

468" SEIAA Meeting dtd. 09.02.2018

Page 42 of 45

The prior EC was issued to Shri Jitendra Choubey, Agarwal Colony, Niwali Road, Sendhwa, Barwani (MP)-451666, vide Letter No. 4592 dtd. 10.08.2015 for an area of 5.00 ha, at Village - Anjar, Tehsil- Anjar, District- Barwani (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Nagar Parisad, Anjar) has requested Collector. Barwani vide letter No. 148 dated 24.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Nagar Parisad Anjar. The above application has been forwarded by Mining Division of Collector Office, Barwani to SEIAA for transfer of prior EC in the name of Nagar Parisad Anjar, Barwani vide letter no. 74 dtd 24.01.2018.

PP (Nagar Parisad Anjar, Barwani) has submitted the following documents in support of his request:

- 1. Application of Chief Municipal Officer, Nagar Parisad Anjar, Tehsil Anjar, District- Barwani for transfer of Prior EC in favour of the Nagar Parisad Anjar.
- 2. No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Nagar Parisad Anjar, Barwani,
- 3. Notarised affidavit of Chief Municipal Officer, Nagar Parisad Anjar, Barwani mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- 4. Lease transfer order issued by Office of Collector (Mining Division) to Nagar Parisad Anjar, Barwani vide letter No. 82 dated 24.01.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. 4592 dtd. 10.08.2015
- 6. NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Nagar Parisad Anjad, Barwani vide letter dated 02.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 10.08.2015 in favour of Chief Municipal Officer, Nagar Parisad Anjar, Tehsil -Anjar, District- Barwani in the place Shri Jitendra Choubey for Sand- Bajri Deposit (Opencast Manual Method) in an area of 5.00 ha, for production capacity of 5300 m³/year at Khasra no. 151 at Village -Anjad, Tehsil - Anjad, District- Barwani (M.P) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to RP and all concerned.

(P Narahari) Member Secretary R.K. Sharma) Member

(Rakesh K. Shrivastava

Chairman

28. Case No. 2864/2015 - Prior Environmental Clearance for River Sand - Bajri Dposit (Opencast Manual Method) in an area of 5.00 ha. for production capacity of 5445 m³/year at Khasra no. 151 at Village – Anjar, Tehsil – Anjar, District- Barwani (M.P) by Shri Vikash Sharma, Mahaveer Colony, Sendhwa, Barwani (MP)-451666. Regarding transfer of EC in the name of Chief Municipal Officer, Nagar Parisad Anjar, Tehsil – Anjar, District- Barwani.

The prior EC was issued to Shri Vikash Sharma, Mahaveer Colony, Sendhwa, Barwani (MP)-451666, vide Letter No. 4621 dtd. 10.08.2015 for an area of 5.00 ha. at Village - Anjar, Tehsil- Anjar, District- Barwani (MP).

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 23.11.2017 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Nagar Parisad, Anjar) has requested Collector, Barwani vide letter No. 147 dated 24.01.2018 to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Nagar Parisad Anjar. The above application has been forwarded by Mining Division of Collector Office, Barwani to SEIAA for transfer of prior EC in the name of Nagar Parisad Anjar, Barwani vide letter no. 74 dtd 24.01.2018.

PP (Nagar Parisad Anjar, Barwani) has submitted the following documents in support of his request:

- Application of Chief Municipal Officer, Nagar Parisad Anjar, Tehsil Anjar, District- Barwani for transfer of Prior EC in favour of the Nagar Parisad Anjar, Barwani.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Nagar Parisad Anjar, Barwani.
- Notarised affidavit of Chief Municipal Officer, Nagar Parisad Anjar, Barwani mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Nagar Parisad Anjar, Barwani vide letter No. 83 dated 24.01.2018.
- Copy of Prior EC issued by MPSEIAA vide letter no. 4621 dtd. 10.08.2015
- NOC of Director of Geology & Mining, Govt. of M.P. for transfer of EC in the name of Nagar Parisad Anjad, Barwani vide letter dated 02.02.2018.

As per the notification issued by MoEF&CC on 14.09.2006, the policy on transferability of EC is as follows:-

11. Transferability of Environmental Clearance (EC):

A prior environmental clearance granted for a specific project or activity to an applicant may be transferred during its validity to another legal person entitled to undertake the project or activity on application by the transferor, or by the transferee with a written "no objection" by the transferor, to, and by the regulatory authority concerned, on the same terms and conditions under which the prior environmental clearance was initially granted, and for the same validity period. No reference to the Expert Appraisal Committee or State Level Expert Appraisal Committee concerned is necessary in such cases.

x 28 han

(P Narahari) Member Secretary (R.K. Sharma) Member (Rakesh K Shrivastava)

Chairman

468" SEIAA Meeting dtd. 09.02.2018

Page 44 of 45

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 10.08.2015 in favour of Chief Municipal Officer, Nagar Parisad Anjar, Tehsil – Anjar, District- Barwani in the place Shri Vikash Sharma for Sand - Bajri Dposit (Opencast Manual Method) in an area of 5.00 ha. for production capacity of 5445 m³/year at Khasra no. 151 at Village – Anjar, Tehsil – Anjar, District- Barwani (M.P) by Shri Vikash Sharma, Mahaveer Colony, Sendhwa, Barwani on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

Meeting ended with a vote of thanks to the Chair.

(P Narahari) Member Secretary

(R.K. Sharma) Member (Rakesh K. Shrivastava) Chairman

Page 45 of 45

468" SEIAA Meeting dtd. 09.02.2048