Minutes of the 348th Meeting of SEIAA dated, 02.07.2016

The 348th meeting of the State Level Environment Impact Assessment Authority was convened on 02.07.2016 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Waseem Akhtar, Chairman, SEIAA. The following members attended the meeting:-

1 Shri H.S. Verma

Member

Shri Anupam Rajan

Member Secretary

A. Following other than mining cases have been considered:-

S.No.	Case No.	Category	No. & date of latest SEAC /SEIAA
1.	4931/2016	8 (a)	343 rd SEIAA meeting dtd. 22.06.2016
2.	5192/2016	8 (a)	345th SEIAA meeting dtd. 25.06.2016

B. Following mining cases received from SEAC have been considered:-

S.No.	Case No.	Category	No. & date of latest SEAC
3.	2467/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
4.	2972/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
5.	3490/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
6.	3494/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
7.	5218/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
8.	5219/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
9.	5221/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
10.	5222/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
11.	5223/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
12.	5224/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
13.	5226/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
14.	5228/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016
15.	5211/2015	1 (a) B2	32 nd SEAC-II meeting dtd. 07.06.2016

- (1). Case No. 4931/2016 Prior Environment Clearance for proposed Construction of affordable Housing Project "Atal Ashray Yojna" at Survey No. 322, 323, 324,325, 326, Village Jazderua Kalan, Tehsil & Distt. - Gwalior, M.P. Total Project Area – 24750 sq.m., Built- up Area – 37124 sq.m.by Sh. Suresh Kumar CEO, Gwalior Development Authority, Vikas Bhawan , 1 Ravi Nagar Gwalior (MP)- 474002
 - (1) The proposed project is building and construction Residential Project "Atal Ashray Yojna", at Khasra No.— 322, 323, 324,325, 326, Village. Jazderua Kalan, Tehsil. Gwalior, Distt -Gwalior, M.P. The project includes Residential unit- 576 (EWS Unit 192 LIG Unit 384), Convenient Shops, Health centre and School building etc.
 - (2) As per the T & CP Gwalior (vide letter no. 2388 dtd 11.11.14) the total land area is 24750.0 sq.m. The total built up area proposed by PP is 37124.00 sq.m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 because total construction is between 20,000 sq.m. & 1,50,000 sq mt. and plot area is less than 50 ha.

(Anupam Rajan) Member Secretary

(H.S.Verma Member

Minutes of the 348" Meeting of SEIAA dated. 02.07.2010

- (3) The case was discussed in SEAC meetings 271st dtd. 02.03.16, 277th mtg. dtd.31.05.16 and is recommended for grant of prior EC subject to 13 special conditions.
- (4) The case was discussed in 343rd SEIAA meeting dtd. 22.06.16 and decide to PP may call for presentation.
- (5) After deliberations by PP the case was discussed in depth & it is noted that:-
 - (i). PP has submitted notarized copy of Khasra Panchsala 2014-15 and collector order dtd. 21.10.2014 regarding land allocation. As per the Khasra Panchsala the land is the name of Gwalior Development Authority for Atal Ashray Yojna Gwalior Madhya Pradesh.
 - (ii). The total water requirement is 430 KLD. The fresh water requirement is 268 KLD & recycled water is 162 KLD. The source of water supply is municipal supply. PP has submitted letter (dtd. 15.02.2016) from Municipal Corporation for supply of water.
 - (iii). The total waste water generation is 365 KLD. PP has provided Sewage Treatment Plant of 440 KLD. The total treated waste water is 320 KLD (Flushing - 138 KLD & Other - 10 KLD) and remaining 180 KLD is proposed to be disposed off in the PHED sewer line. PP has submitted letter (dtd. 09.11.2015) from Commissioner, Municipal Corporation, Gwalior for disposal of extra treated waste water.
 - (iv). Approximately 1543 kg/day Municipal Solid waste shall be generated. The generated biodegradable and non biodegradable waste will be collected separately and temporarily stored at MSW site along with STP Sludge. The bio degradable waste proposed to dispose to MSW site for composting and non-biodegradable waste, will be deposited at a landfill site of Municipal Corporation. PP has submitted letter (dtd. 09.11.2016) from Municipal Corporation, Gwalior for disposal of solid waste.
 - (v). The maximum height of the building is 12.0 m. PP has provided one traffic entry from 18m wide road on east of the project and 12m wide road located in south of project. Internal roads are having width of 12m and 7.5m respectively.
 - (vi). PP has proposed to provide fire water storage tank, portable fire extinguisher of 10 ltr carrying capacity, hose reel, yard hydrant system, wet riser system, automatic sprinkler system, & manual fire alarm system etc. as per NBC 2005.
 - (vii). PP has submitted roof top rain water harvesting system for ground water recharging and has proposed 05.no of recharging pits.
 - (viii). PP has proposed Parking space of 5773.23 sq.m. (290 ECS for two wheeler and 96 ECS for four wheelers)
 - (ix). The total power requirement is 1500 KVA. The source of electricity is Madhya Pradesh Kshetra Vidyut Vitran Company Limited. PP has also proposed DG set of capacity 1x50 KVA. For energy conservation measures PP has proposed use of LED in common area & landscape area.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

(x). PP has proposed an area of 2780 sq.m (11.23%) to be developed as green area by planting nos of trees 200.

It is decided to accept the recommendations of 277th SEAC meeting dtd 31.05.16 with 13 special conditions and accord Prior Environmental Clearance for proposed Construction of affordable Housing Project "Atal Ashray Yojna", at Survey No. – 322, 323, 324,325, 326, Village – Jazderua Kalan, Tehsil - Gwalior, Distt. - Gwalior, M.P. Total Project Area – 24750 sq.m., Built- up Area – 37124 sq.m.by Sh. Suresh Kumar CEO, Gwalior Development Authority, Vikas Bhawan , 1 Ravi Nagar Gwalior (MP) subject to following specific conditions imposed by SEIAA:-

- (1) The entire demand of water should be met through Municipal Corporation and there should be no extraction of ground water. PP should ensure to lay down the pipeline connection from project site to municipal sewer line to meet up the fresh water requirement.
- (2) The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water.
- (3) Waste water management:-
 - (a) PP should ensure linkage with municipal sewer line for disposal of waste water.
 - (b) The treated wastewater of 148 KLD shall be recycled and reused for flushing (138 KLD) and other (10 KLD) to reduce the demand of fresh water as committed.
 - (c) Project Proponent shall ensure regular operation and maintenance of the STP.
 - (d) The Project Proponent shall explore the possibilities of reusing the treated wastewater from nearby projects or disposed off to STP (50 MLD capacities) of PHE Department adjacent to the project area.
- (4) Solid Waste Management:-
 - (a) Ensure linkage with Municipal Corporation for final disposal of MSW.
 - (b) Provide compactors for MSW.
 - (c) Separate wet and dry bins must be provided 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) The construction materials and debris shall be properly stored and handled to avoid negative impacts such as air pollution and public nuisances by blocking the roads and public passages.
 - (f) A 48 hours solid waste storage facility in covered area should be provided.
- (5) PP should ensure road width, front MOS and side / rear as per MPBVR 2012.
- (6) For firefighting:-
 - (a) PP should ensure connectivity to the fire station from the project site.
 - (b) Underground fire water storage tanks of adequate capacity shall be provided as proposed.

(Anupam Rajan) Member Secretary

(H.S.Verma) Member

- (c) Dedicated power back up system shall be provided in the case of power failure & emergency of fire water pumps.
- (7) For Rain Water Harvesting, and Ground water recharge:-
 - (a) Rain water harvesting from rooftop and paved areas and ground water recharge through 5 nos. of recharging pit shall be carried out as per the details submitted. In addition, PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.
 - (b) Before recharging the runoff, pre-treatment must be done to remove suspended matter.
 - (c) The unpaved area shall be more than or equal to 20% of the recreational open spaces.

(8) 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) The project proponent shall install energy efficient devices, appliances, motors and pumps conforming to the Bureau of Energy Efficiency norms.
- (d) Solar lights shall be provided in the open sunlit areas.
- (e) Maximization of use of natural lighting through building design.
- (f) Passive solar cooling, utilizing building shading through overhangs.
- (g) DG set will be provided with auto cut controlled mechanism for STP and Other common services

(9) Parking:

- (a) Parking space of 5773.23 sq.m. (290 ECS for two wheeler and 96 ECS for four wheelers) shall be provided as proposed.
- (b) The area earmarked for the parking shall be used for parking only. No other activity shall be permitted in this area.

(10) 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 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 in case it is less than 10m away, the exhaust pipe shall be taken up to 6m above the building.
- (c) Use of diesel generator sets during construction phase shall be strictly with acoustic enclosure and shall confirm to EPA Rules for air and noise emission standards.

(d) The gaseous emissions from the D.G. Sets shall conform to the standards prescribed by MPPCB. At no time, the emission levels shall go beyond the stipulated standards.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

(11) Green belt :-

- (a) Green belt area of 2780 sq.m (11.23%) comprising of 200 numbers of trees shall be developed as proposed.
- (b) PP should ensure two rows peripheral plantation at a distance of 3 to 5 m. of tree species (2 mt. high plants) all around the property area. Avenue plantation along the roads and formal garden area, trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar etc. should be planted.
- (c) PP should ensure to initiate plantation in the project site during construction.
- (d) Every effort should be made to protect the existing trees on the plot.
- (e) The green belt design along the periphery of the plot shall achieve attenuation factor confirming to the day and night noise standards prescribed for residential land use. The open spaces inside the plot should be suitably landscaped and covered with vegetation of indigenous variety.
- (12) The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA/SEAC along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.
- (2). Case No. 5192/2016 Prior Environmental Clearance for Proposed Residential Project "MOD Real Infra" at Khasra No. 25/1, 27, 26, 28, 32/1/4, 32/1/5, 31/1, 32/1/1, 32/1/2, 32/1/3, 24, 25/2 at Village Rapadiya, P.H. No. -25, Huzur, District Bhopal, (MP) Total Land area 1,00,016.1 sq.m. & Total Built up Area- 1,12,943.98 sq.m. by Shri Sanjay Kumar Jain, CMD, R-59, Zone –II, M.P. Nagar, Bhopal 462011,P.No.0755- 4203118,E-mail modisajaybpl@yahoo.co.in.
 - (1) The proposed project is building and construction Residential Project "MOD Real Infra" at Khasra No. 25/1, 27, 26, 28, 32/1/4, 32/1/5, 31/1, 32/1/1, 32/1/2, 32/1/3, 24, 25/2 at Village Rapadiya, P.H. No. -25, Huzur, District Bhopal, (MP). The project includes 936 residential flats and EWS/LIG- 145 including 12 Blocks (5- HIG Blocks, 4- MIG Blocks, 3- Sr. HIG blocks).
 - (2) As per the T & CP Bhopal (vide let no. 380 dtd 03.07.2012). The total land area is 10.0 ha (1,00,016.1sq. m). The total built up area proposed by PP is 1,12,943.98 sq.m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 because total construction is between 20,000 sq.mt. & 1,50,000 sq mt. and plot area is less than 50 ha.
 - (3) The case was discussed in 278th SEAC meeting dtd. 14.06.2016 and is recommended for grant of prior EC subject to 15 special conditions.
 - (4) The case was also discussed in 345th SEIAA meeting dtd. 25.06.2016, and decided to PP may call for presentation.
 - (5) After deliberations by PP the case was discussed in depth & it is noted that:-
 - (i). PP has submitted land diversion, Khasra Panchsala 2014 -15. As per Khasra Panchsala the land is the name of Sanjay Kumar Jain, Savita Jain, Jinesh Kumar Jain, Abhay Mishra, Akshay Mishra, Sharda Mishra, Smt. Mohini Jain. PP has also submitted Power of attorney executed dtd. 26.03.13 by all land owners in favour of Shri Sanjay Kumar Jain.

(Anupart Rajan) Member Secretary (H.S. Verma) Member

imitates of the one impound of our meaning and an area in a re-

(ii). The total water requirement is 566 KLD. The fresh water requirement is 353 KLD & recycled water is 213 KLD. The source of water supply is Municipal water. PP has submitted letter (23.11.15) from Municipal Corporation Bhopal for water supply.

- (iii). The total waste water generation is 420 KLD. PP has provided sewage treatment plants of 500 KLD. The total treated waste water is 363 KLD. PP has proposed 213 KLD recycled (flushing-114 KLD + Landscaping-94 KLD+05 KLD) & remaining 150 KLD is proposed to be disposed off in sewer line. PP has submitted letter (dtd. 29.01.2016) from Municipal Corporation Bhopal for disposal of extra treated waste water.
- (iv). Approximately 2,714 kg/day Municipal Solid waste & 53kg/day horticulture waste shall be generated. The generated biodegradable and non biodegradable waste will be collected separately and temporarily stored at common solid waste collection center at site along with STP sludge, from where it will be transported to the nearest processing site by the hired waste management/municipal agency for their treatment and disposal at a landfill site through Municipal Corporation Bhopal. PP has submitted letter (dtd. 29.01.2016) from Municipal Corporation Bhopal for disposal of solid waste.

Hazardous waste (Spent/ Used Oil) & e-waste will be stored at separate place and handover to authorized dealers of CPCB.

- (v). PP has proposed the maximum height of the building is 22 m. PP has provided Front MOS 9.0 m and side / rear MOS 6.0 m. As per MP Bhumi Vikas Niyam 2012 rule 42 (1) road width 18m & above; Front MOS 9.0 m and side / rear MOS 6.0 m for building height up to 24m
- (vi). PP has proposed to provide Overhead tanks of reserve water for fire fighting, Fire alarms, fire hydrant, Fire pumping system, Yard Hydrant System, Wet Riser System, Portable fire extinguishers of A, B & C type having 10 liters carrying capacity, automatic Sprinkler System, & Fire Alarm system. etc. as per NBC 2005.
- (vii). PP has submitted roof top rain water harvesting system for ground water recharging and has proposed 12 nos. of recharging pits.
- (viii). The total power requirement is 3120 KVA. The source of electricity is Madhya Pradesh Kshetra Vidyut Vitran Company Limited. PP has also provided power back up 2 No. DG set of 250 KVA (2 x 125 kVA). For control of energy PP has proposed Use of solar lights in open areas and landscaped area with 50% dual lighting system, U & R values for roof and wall materials will be according to norms given by Energy Conservation Building Code.
- (ix). PP has proposed to provide 950 ECS (Stilt 720 ECS and Open 230 ECS).
- (x). PP has proposed an area of 14, 315.45 sq.m. (19.8% of net plot area) to be developed as green area by planting 440 large trees & 235 medium height trees..

(Anupam Rajan) Member Secretary

(H.S.Verma) Member

minutes of the one meeting of

The submissions made by the PP were found to be satisfactory and acceptable hence it is decided to accept the recommendations of 278th SEAC meeting dtd. 14.06.16 with 15 special conditions and accord Prior Environmental Clearance for Proposed Residential Project "MOD Real Infra" at Khasra No. 25/1, 27, 26, 28, 32/1/4, 32/1/5, 31/1, 32/1/1, 32/1/2, 32/1/3, 24, 25/2 at Village - Rapadiya, P.H. No. -25, Tehsil- Huzur, District - Bhopal, (MP) by Shri Sanjay Kumar Jain CMD, R-59, Zone –II, M.P - 462016 subject to following specific conditions imposed by SEIAA:-

- (1) The entire demand of water should be met through Municipal Corporation, Bhopal there should be no extraction of ground water.
- (2) The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water.
- (3) Disposal of waste water :-
 - (a) PP should ensure linkage with municipal sewer line for disposal of extra treated waste water.
 - (b) The treated wastewater of 213 KLD shall be recycled and reused for flushing (114 KLD) and gardening (94 KLD) to reduce the demand of fresh water as committed.
 - (c) Project Proponent shall ensure regular operation and maintenance of the STP.
 - (d) The Project Proponent shall explore the possibilities of reusing the treated wastewater from nearby projects.
 - (e) PP should maintain zero discharge until the municipal sewer line laydown the project area.
 - (f) The quality of treated water is monitored on regular basis and maintained as river water quality standards issued by Central Pollution Control Board. The STP should be designed and maintained accordingly.
- (4) The final disposal point for storm water will be municipal storm drain if storm water network is present. If storm water network is absent, the storm water surface runoff should be disposed off in proper way. The budget should be including in EMP plan for storm water management.
- (5) Solid Waste Management:-
 - (a) Provide compactors for MSW.
 - (b) Separate wet and dry bins must be provided at the ground level for facilitating segregation of waste.
 - (c) All non-biodegradable waste shall be handed over to authorized recyclers for which a written tie up must be done with the authorized recyclers.
 - (d) Organic waste composter/Vermiculture pit with a minimum capacity of 0.3 kg/tenement/day must be installed. STP sludge shall be removed using filter press or centrifuge mechanism. The dried sludge cakes shall be used as manure in landscaping.
 - (e) The solid waste generated should be properly collected and segregated. Wet garbage should be composted and dry1 inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

- (6) PP should ensure road width, front MOS and side / rear as per MPBVR 2012.
- (7) For firefighting:-
 - (a) PP should ensure connectivity to the fire station from the project site.
 - (b) As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Municipal Corporation, Bhopal) 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 Municipal Council only after ensuring that all fire fighting measures are physically in place.
- (8) For Rain Water Harvesting, and Ground water recharge:-
 - (a) PP should ensure the rain water harvesting with 12 nos of recharging pits. In addition, PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.
 - (b) The rain water harvested should be stored in a tank for reuse in household through a provision of separate water tank and pipeline to avoid mixing with potable municipal water supply. The excess rain water harvested be linked to the tube well bore in the premise through a pipeline after filtering arrangement of the rain water.
 - (c) Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease. The bore well for rainwater recharging should be kept at least 4 mts. above the highest ground water table.
 - (d) The unpaved area shall be more than or equal to 20% of the recreational open spaces.
- (9) PP should ensure to provide car parking as proposed 950 ECS (Stilt 720 ECS open- 152 ECS) in addition of 72 ECS for convenient shop area.
- (10) Energy:-
 - (a) U & R values for roof and wall materials should be implemented according to norms given by Energy Conservation Building Code as proposed.
 - (b) Use of solar lights in open areas and landscaped area with 50% dual lighting system as proposed
 - (c) At least 1% of connected applied load generated from renewable energy source such as photovoltaic cells or wind mills or hybrid be provided.
 - (d) 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.
 - (e) 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.
- (11) 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 construction

(Anupam Rajan) Member Secretary (H.S.Verma) Member

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 in case it is less than 10m away, the exhaust pipe shall be taken up to 6m above the building.

(12) Green belt :-

- (a) PP should ensure plantation to the 14, 315.45 sq.m. (19.8% of net plot area) as per the proposed landscape plan green belt by planting 600 nos of trees around two rows periphery, and 265 nos of trees in around open space area and other amenities including Avenue plantation along the roads, trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar etc.
- (b) Every effort should be made to protect the existing trees on the plot.
- (c) The green belt of the adequate width and density preferably with local species along the periphery of the plot shall be raised so as to provide protection against particulates and noise.
- (13) In the case of future expansion in the scope or any changes(s) in the scope of the project shall again require Prior Environmental Clearance as per EIA notification, 2006.
- (14) The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA/SEAC along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.
- (3). Case No. 2467/2015 Prior Environmental Clearance for Batgaon Sand Deposit Quarry Lease Area- 14.014 ha. for production capacity of 29,400 Cum/Year, at Khasra no.- 56/2, Vill.-Batgaon, Th.-Kukshi, Dist-Dhar (M.P.) by Shri Tejindarpal Singh, Leasee, M/s Digiyana Industries Pvt. Ltd., G-1, Sapna Chamber, South Tukoganj, Indore (M.P.) -452001.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, it was reported that :-

"The case was scheduled for presentation but PP remains absent. During scrutiny of documents it was observed that so far PP has not submitted the replenishment plan and mining officer certificate. Committee after deliberations decided that PP may be asked to submit replenishment plan and MO certificate through SEIAA".

As per the above observation, PP may be asked to submit the requisite information latest by 30.07.2016, otherwise the case will be delisted. Copy to all concerned.

(4). Case No. – 2972/2015 Prior Environmental Clearance for Sand Quarry Lease Area - 7.020 Ha., production capacity of 30,000 cum/year, at Khasra no.-243, Vill.-Daryo Nagar, Teh.-Tikamgarh, District-Tikamgarh (M.P.) by Shri Nagendra Singh, OIC, M.P. State Mining Corporation Ltd., Civil Line, Tikamgarh (M.P.) - 472001.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, it was reported that :-

"During presentation it was also observed that the PP has not subnmitted the replenishment plan. Committee after deliberations decided that PP may also be asked to submit replenishment plan through SEIAA".

(Anupam Rajan) Member Secretary (H.S.Verma) Member

As per the above observation, PP may be asked to submit the requisite information latest by 30.07.2016, otherwise the case will be delisted. Copy to all concerned

(5). Case No. 3490/15 Prior Environmental Clearance for Sand Quarry in an area of 23.00 ha. (2,30,000 cum/year) at Khasra No.-300, Vill.-Jahazpura-2, Teh.-Rehti, District-Sehore (MP)Shri Arjun Malviya, Proprietor, M/s Malviya Constructions, Sub Lessee, M.P. State Mining Corporation Ltd., Upbhokta Bhandar, Hoshangabad.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, ToR recommended by SEAC is hereby approved.

(6). Case No. 3494/15 Prior Environmental Clearance for Sand Quarry in an area of 10.00 ha. (1,75,000 cum/year) at Khasra No.-126, Vill.-Raipur, Teh.-Hoshangabad, District-Hoshangabad (MP)Shri Vishwas Parmani, Partner, M/s Associated Commerce, Sub Lessee, M.P. State Mining Corporation Ltd., Nehru Ward, Pipariya, Hoshangabad (MP)- 466001.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, ToR recommended by SEAC is hereby approved.

(7). Case No.5218/15 Prior Environment Clearance for River sand mine in an area of 7.910 ha. (2375 cum/year) at Khasra no.-1, 513, VillageNinora-1, Tehsil - Ujjain, Dist.Ujjain (MP) by Shri Omprakash Jat S/o Radhakrishan Jat, Proprietor, Village -Panthpiplai, Tehsil - Ujjain, Distt Ujjain – 457779.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, it was reported that:-

"Neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. Committee decided to call the PP in subsequent meetings and even it the PP remains absent, the case shall be returned to SEIAA assuming that PP is not interested to continue with the project".

As per the above observation, PP may be asked to remain present in the next SEAC meeting, otherwise the case will be delisted. Copy to all concerned.

(8). Case No. 5219/2015 Prior Environmental Clearance for River Sand Mine (Opencast Manual Method) in an area of 8.00 ha. for production capacity of 2,150 cum/year at Khasra no.- 293 at Village-Banikheda, Tehsil - Jaora, Dist-Ratlam (MP) by Shri Muzaffar Kha S/o Shri Mubarik Kha, Village - Ringnod, Tehsil - Jaora, Dist Ratlam, MP – 457226.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC-II:

- (i). PP shall not start mining activity before execution of lease agreement.
- (ii). The production capacity shall be limited to the quantity as recommended by SEAC-II.
- (iii). The lease area should be properly demarcated in the presence of the Revenue & Mining Officials and proper boundary stones should be established.

(iv). No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion of the river where sand is exposed.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

mates of the ore meeting en

(v). The depth of the pit shall be as per Approved Mining Plan and not exceed 3m or normal water level prevalent in the lean season whichever is less.

- (vi). The final decision of Hon'ble NGT (CZ) Bhopal and Hon'ble NGT Principal Bench, New Delhi in OA No. 49/2015 (Amarkant Mishra Vs State of MP & others), shall be obligatory on the part of PP.
- (vii). PP should ensure that no access ramps are made for transportation of sand from the opposite bank of the river.
- (viii). No trees on the banks should be cut.
 - (ix). No transportation shall be permitted within the village.
 - (x). Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- (xi). The entire lease area should be properly fenced and boundary stones marked at the site.
- (xii). PP will ensure three row plantation towards the village settlement side in the entire length of suitable species three year old to conserve and retain the banks.

Hence, Prior Environmental Clearance is granted for River Sand Mine (Opencast Manual Method) in an area of 8.00 ha. for production capacity of 2,150 cum/year at Khasra no.- 293 at Village-Banikheda, Tehsil - Jaora, Dist-Ratlam (MP) for the lease period to Shri Muzaffar Kha S/o Shri Mubarik Kha, Village - Ringnod, Tehsil - Jaora, Distt Ratlam, MP – 457226

(9). Case No. 5221/15 Prior Environmental Clearance for Sand Mine (Opencast Manual Method) in an area of 6.890 ha. for production capacity of 12,000 cum/year at Khasra no.-1, 279 at Village-Surjana, Tehsil - Sonkachh, Dist-Dewas (MP) by Shri Akash Gupta, Sub Lessee, H. No. 09, Rudra Enclave, In-front of Collector Niwas, Mala Khedi Road, Distt. Hoshangabad – 462135.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC-II:-

- (i). PP shall not start mining activity before execution of lease agreement.
- (ii). The production capacity shall be limited to the quantity as recommended by SEAC-II.
- (iii). The lease area should be properly demarcated in the presence of the Revenue & Mining Officials and proper boundary stones should be established.
- (iv). No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion of the river where sand is exposed.
- (v). The depth of the pit shall be as per Approved Mining Plan and not exceed 3m or normal water level prevalent in the lean season whichever is less.

(vi). The final decision of Hon'ble NGT (CZ) Bhopal and Hon'ble NGT Principal Bench, New Delhi in OA No. 49/2015 (Amarkant Mishra Vs State of MP & others), sha

■ be obligatory on the part of Pp.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

laush

- mates of the over mosting of a
- (vii). PP should ensure that no access ramps are made for transportation of sand from the opposite bank of the river.
- (viii). No trees on the banks should be cut.
- (ix). No transportation shall be permitted within the village.
- (x). Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- (xi). The entire lease area should be properly fenced and boundary stones marked at the site.
- (xii). PP will ensure three row plantation towards the village settlement side in the entire length of suitable species three year old to conserve and retain the banks.

Hence, Prior Environmental Clearance is granted for Sand Mine (Opencast Manual Method) in an area of 6.890 ha. for production capacity of 12,000 cum/year at Khasra no.-1, 279 at Village-Surjana, Tehsil - Sonkachh, Dist-Dewas (MP) for the lease period to Shri Akash Gupta, Sub Lessee, H.No. 09, Rudra Enclave, Infront of Collector Niwas, Mala Khedi Road, Distt. Hoshangabad – 462135

(10). Case No. 5222/15 Prior Environmental Clearance for Sand Mine in an area of 19.00 ha. for production capacity of 57000 cum/year at Khasra no .- 534, Village-Nivsai-C, Tehsil - Raun, Dist.Bhind (MP) by M/s Vedansh Minerals Resources LLP, Sub Leese, M/s M.P.State Mining Corporation Ltd, Gwalior, M.P.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, ToR recommended by SEAC is hereby approved.

(11). Case No.5223/15 Prior Environmental Clearance for Sand Mine in an area of 19.00 ha. for production capacity of 57000 cum/year at Khasra no .-534, Village-Nivsai-B, Tehsil - Raun, Dist.- Bhind (MP) by M/s Vedansh Minerals Resources LLP, Sub Leese, M/s M.P.State Mining Corporation Ltd, Gwalior, M.P.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, ToR recommended by SEAC is hereby approved.

(12). Case No. 5224/15 Prior Environmental Clearance for Sand Mine in an area of 12.750 ha. for production capacity of 63750 cum/year at Khasra no.-1, 2, 181, Village-Dahema, Tehsil - Raun, Dist.Bhind (MP) by M/s Vedansh Minerals Resources LLP, Sub Lessee, M/s M.P.State Mining Corporation Ltd, Gwalior, M.P.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, ToR recommended by SEAC is hereby approved.

(13). Case No. 5226/15 Prior Environmental Clearance for Sand Deposit (Opencast Manual Method) in an area of 8.00 ha. for production capacity of 1,660 cum/year at Khasra no .- 289 at Village-Bhanpur, Tehsil - Jaora, Dist. Ratlam (MP) by Shri Jahid Khan S/o Shri Juhur Khan, Proprietor, Village - Alote, Tehsil - Alote, District- Ratlam (M.P.) – 457114

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016 it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC-II:-

(i). PP shall not start mining activity before execution of lease agreement.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

initiated of the con-

(ii). The production capacity shall be limited to the quantity as recommended by SEAC-II.

- (iii). The lease area should be properly demarcated in the presence of the Revenue & Mining Officials and proper boundary stones should be established.
- (iv). No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion of the river where sand is exposed.
- (v). The depth of the pit shall be as per Approved Mining Plan and not exceed 3m or normal water level prevalent in the lean season whichever is less.
- (vi). The final decision of Hon'ble NGT (CZ) Bhopal and Hon'ble NGT Principal Bench, New Delhi in OA No. 49/2015 (Amarkant Mishra Vs State of MP & others), shall be obligatory on the part of PP.
- (vii). PP should ensure that no access ramps are made for transportation of sand from the opposite bank of the river.
- (viii). No transportation shall be permitted within the village.
- (ix). Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- (x). The entire lease area should be properly fenced and boundary stones marked at the site.
- (xi). PP will ensure three row plantation towards the village settlement side in the entire length of suitable species three year old to conserve and retain the banks.

Hence, Prior Environmental Clearance is granted for Sand Deposit (Opencast Manual Method) in an area of 8.00 ha. for production capacity of 1,660 cum/year at Khasra no .- 289 at Village - Bhanpur, Tehsil - Jaora, Dist. Ratlam (MP) for the lease period to Shri Jahid Khan S/o Shri Juhur Khan, Proprietor, Village - Alote, Tehsil - Alote, District- Ratlam (M.P.) - 457114

(14). Case No. 5228/15 Prior Environmental Clearance for Sand Auction Deposit Quarry (Opencast Manual Method) in an area of 5.510 ha. for production capacity of 4,450 cum/year at Khasra no.- 41, 75 at Village-Bardala, Tehsil - Alirajpur, Dist. Alirajpur (MP) by Shri Vishram Chogad S/o Shri Jassu Chogad, Vill. - Bardala, Teh. -Alirajpur, Dist. - Alirajpur (MP) – 457887.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC-II:-

- PP shall not start mining activity before execution of lease agreement.
- (ii). The production capacity shall be limited to the quantity as recommended by SEAC-II.
- (iii). The lease area should be properly demarcated in the presence of the Revenue & Mining Officials and proper boundary stones should be established.

(Anupam Rajan) Member Secretary (H.S.Verma) Member

- (iv). Sand mining cases pertaining to Dhar, Alirajpur, Badwani and Khargone which falls in the submergence of Sardar Sarovar are under litigation and are being heard in the Hon'ble NGT (CZ). Before commencing of the mining activity, Mining Officer, Alirajpur should ensure NOC of NVDA regarding submergence area and rehabilitation sites. No mining should be carried out of the lease area without proper NOCs and fully follow the directives of the Honb'le NGT given from time to time.
- (v). No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion of the river where sand is exposed.
- (vi). The depth of the pit shall be as per Approved Mining Plan and not exceed 3m or normal water level prevalent in the lean season whichever is less.
- (vii) The final decision of Hon'ble NGT (CZ) Bhopal and Hon'ble NGT Principal Bench, New Delhi in OA No. 49/2015 (Amarkant Mishra Vs State of MP & others), shall be obligatory on the part of PP.
- (viii). PP should ensure that no access ramps are made for transportation of sand from the opposite bank of the river.
- (ix). No transportation shall be permitted within the village.
- (x). Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- (xi). The entire lease area should be properly fenced and boundary stones marked at the site.
- (xii). PP will ensure three row plantation towards the village settlement side in the entire length of suitable species three year old to conserve and retain the banks.

Hence, Prior Environmental Clearance is granted for Sand Auction Deposit Quarry (Opencast Manual Method) in an area of 5.510 ha. for production capacity of 4,450 cum/year at Khasra no.- 41, 75 at Village-Bardala, Tehsil - Alirajpur, Dist. Alirajpur (MP) for the lease period to Shri Vishram Chogad S/o Shri Jassu Chogad, Vill. - Bardala, Teh. - Alirajpur, Dist. - Alirajpur (MP) – 457887

(15). Case No. 5211/15 Prior Environmental Clearance for Sand Deposit (Opencast Manual Method) in an area of 8.00 ha. for production capacity of 1,20,000 cum/year at Khasra no .-2 at Village-Majhgay, Tehsil - Ajaygarh, Dist.-Panna (MP) by Shri Sanjay Mishra, M/s Vertual Business Solutions Pvt Ltd, Bhopal.

After detailed discussion and recommendation of 32nd SEAC-II meeting dtd. 23.06.2016, it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC-II:

- (i). PP shall not start mining activity before execution of lease agreement.
- (ii). The production capacity shall be limited to the quantity as recommended by SEAC-II.
- (iii). The lease area should be properly demarcated in the presence of the Revenue & Mining Officials and proper boundary stones should be established.

(Anupam Rajan) Member Secretary

(H.S.Verma) Member

illiated of the same

(iv). SEAC has put a condition for obtaining Wild Life Clearance from NBWL and PP has submitted on-line application also. No mining activity shall commence till the Wild Life Clearance is given by the National Board for Wild Life. The OM dated 02.12.2009 shall be applicable in this particular case. Mining Officer, Panna shall be responsible for compliance.

- (v). Grant of environmental clearance does not necessarily implies that forestry and wildlife clearance shall be granted to the project and that their proposals for forestry and wildlife clearance will be considered by the respective authorities on their merits and decision taken
- (vi). No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion of the river where sand is exposed.
- (vii). The depth of the pit shall be as per Approved Mining Plan and not exceed 3m or normal water level prevalent in the lean season whichever is less.
- (viii). The final decision of Hon'ble NGT (CZ) Bhopal and Hon'ble NGT Principal Bench, New Delhi in OA No. 49/2015 (Amarkant Mishra Vs State of MP & others), shall be obligatory on the part of PP.
- (ix). PP should ensure that no access ramps are made for transportation of sand from the opposite bank of the river.
- (x). No transportation shall be permitted within the village.
- (xi). Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- (xii). The entire lease area should be properly fenced and boundary stones marked at the site.
- (xiii). PP will ensure three row plantation towards the village settlement side in the entire length of suitable species three year old to conserve and retain the banks.

Hence, Prior Environmental Clearance is granted for Sand Deposit (Opencast Manual Method) in an area of 8.00 ha. for production capacity of 1,20,000 cum/year at Khasra no .-2 at Village-Majhgay, Tehsil - Ajaygarh, Dist. Panna (MP) for the lease period to Shri Sanjay Mishra, M/s Vertual Business Solutions Pvt Ltd, Bhopal.

Meeting ended with a vote of thanks to the Chair

(Anupam Rajan) Member Secretary

(H.S.Verma) Member