The 235th meeting of the State Level Environment Impact Assessment Authority was convened on 08.09.2015 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

2 Shri Ajatshatru Shrivastava

Member Member Secretary

A. Corrigendum:-

S No	Case No.	Category	SEIAA meeting
1.	1726/2013	1(a)	209th SEIAA meeting dtd. 17.06.2015

B. Following other than mining cases received from SEAC and additional information cases considered in SEIAA is as follows.

S No	Case No.	Category	No. & date of latest SEAC meeting in which case was recommended
2.	1827/2014	8 (a)	170 th SEIAA meeting dtd 15.12.2014
3.	1728/2013	7 (c)	231 st CCIAA meeting dtd. 15.12.2014
4	1233/2013	5 (f)	231st SEIAA meeting dtd 02.09.2015
5.	1806/2014		231st SEIAA meeting dtd 02 09 2015
6.	1880/2014	5 (a)	231 SEIAA meeting dtd 02.09.2015
0.	1000/2014	8 (b)	231 SEIAA meeting dtd 02 09 2015

C. Following mining cases received from SEAC and additional information cases considered in SEIAA is as follows:-

S No	Case No.	Category	No. & date of latest SEAC meeting in
7.	1905/2014	1 (a)	which case was recommended
8.	873/2012	1 (a)	213th SEAC
9.	878/2012	1 (a)	213 th SEAC meeting dtd. 08 08 2015
10.	880/2012	1 (a)	213 th SEAC meeting dtd. 08.08.2015
11.	881/2012	1 (a)	213 th SEAC meeting dtd. 08.08.2015
12	882/2012	1 (a)	213 th SEAC meeting dtd. 08 08 2015
13.	883/2012	1 (a)	213 th SEAC meeting dtd. 08.08.2015
14.	913/2012	1 (a)	213 th SEAC meeting dtd. 08.08.2015
15.	923/2012	1 (a)	213 th SEAC meeting dtd. 08.08.2015
16.	927/2012	1 (a)	213 th SEAC meeting dtd. 08.08.2015
17.	1056/2013	1 (a)	213 th SEAC meeting dtd. 08.08.2015
18.	1132/2013	1 (a)	213 th SEAC meeting dtd. 08.08.2015
19.	1149/2013	1 (a)	213 th SEAC meeting dtd. 08.08.2015
20.	1313/2013	1 (a)	213 th SEAC meeting dtd. 08.08.2015
21.	1317/2013	1 (a)	213th SEAC meeting dtd. 08.08.2015
22.	1357/2013	1 (a)	213 th SEAC meeting dtd. 08 08 2015
23.	1378/2013	1 (a)	213th SEAC meeting dtd. 08.08.2015
24.	1407/2013		213 th SEAC meeting dtd. 08.08.2015
25	1409/2013	1 (a)	213 th SEAC meeting dtd. 08.08.2015
26.	Commence of the Commence of th	1 (a)	213 SEAC meeting dtd. 08.08.2015
27.	1726/2013	1 (a)	209th SEIAA meeting dtd, 17 06 2015
28.	2743/2015	1 (a)	224 SEIAA meeting dtd. 10.08.2015
29.	2356/2015	1 (a)	197 SEIAA meeting dtd. 07 05 2015
29.	2150/2015	1 (a)	209 th SEAC meeting dtd. 24.07.2015

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015 (H.S. Verma)

(Waseem Akhtar) Chairman

Page 1 of 27

- Case No. 1726/2013, Environment Clearance for approval of Jamuwani Khurd Limestone Mine of 7.89 Ha. in Village - Jamuwani Khurd, Tehsil -Vijayraghogarh, District- Katni (M.P.) by M/s. S.N.S. (Minerals) Limited, Rewa Road, P.O. - Maihar, Dist. - Satna (M.P.), Pin code – 485771.
 - (1) In 209th SEIAA meeting dtd. 17.06.2015 the above case has been delisted as under;-

"Case No. 1726/2013, Environment Clearance for approval of 1.100 Ha Murum quarry at village- Salhana, Taluka- Barwara, District- Katni (M.P.) by Shri Chandradhar Badgaiyan, S/o Shri Shridhar Badgaiyan, Gour Marg, Dubey Colony, Khirhani Katni, District Katni

After detailed discussion and recommendation of the 136th SEAC meeting dated 23.07.2013, 167th SEIAA meeting dtd. 16.10.2014, letters were sent to the PP with copy to Collector, Katni to furnish requisite information. No information has been received during the stipulated period. Therefore the case is hereby delisted. On submission of the required information the case will be relisted for review. PP and all concerned be informed accordingly."

- (2) The above description in the minutes pertains to another case No. 1691/2013 and by mistake wrongly minutised as Case No. 1726/2013. Corrigendum is hereby issued to delete 1726/2013 from the minutes of 209th SEIAA meeting dtd. 17.06.2015. This case should be taken up separately.
- Case No. 1827/2014 Prior Environmental Clearance for proposed "Multi Unit Residential Project CI Gateway" at Khasra No. 89/1/1 & 89/1/2, Village Kankariya, Tehsil Huzur, Distt. Bhopal (MP) total land area - 7.68 ha, total built up area -147610 sqmt. by M/s C I Builders Pvt. Ltd. through Shri Varun Malik, Partners, 182, Zone-1, M.P. Nagar, Bhopal, (MP)-462011. Email: cibuilders08
 @gmail.com Env. Consultant - CES Bhopal.
 - (1) The case was discussed in 170th SEIAA mtg. dtd. 15.12.2014 and recorded that.....
 - (1) The proposed project is building construction multi-unit residential project "CI Gateway" at Khasra No. 89/1/1 & 89/1/2, Village Kankariya, Tehsil Huzur, Distt. Bhopal (MP), with total built up area 147610 sq.m. and total land area is 7.68 ha (T & CP, Bhopal approval vide no. 890 dtd. 16.05.14). 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. The project involves the construction of Residential Buildings 27 blocks of multi-storyed (10 storeyed each) and maximum height of the building is 30 m.
 - (2) The case was discussed in 154th SEAC meeting dtd 10.11.14, and has been recommended for grant of prior EC subject to 07 special conditions.
 - (3) The case was discussed in depth and it is noted that :-
 - (i) Regarding land ownership PP has submitted partnership deed executed (dtd.14.01.14) between Irfan Khan & Gufran Khan and M/s C I Builders Pvt. Limited through Rakesh Malik, Varun Malik, Rahul Malik & Akash Malik for developing building. The landownership is in the name of Shri Irfan Khan & Shri Gufran Khan.
 - (ii) The water supply source is Kolar Nagar Palika Parishad. During operation phase the total water requirement is 934 KLD (fresh water 622 KLD + recycled water 327 KLD). PP has submitted NOC from Kolar Nagar Palika Parishad dtd. 30.08.14 for water supply. It is decided that since now the Kolar area is under Bhopal

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 2 of 27

Municipal Corporation PP should submit NOC for dedicated water supply from Bhopal Municipal Corporation.

- (iii). The waste water generation is 840 KLD and capacity of STP is 1000 KLD. The total treated waste water is 672 KLD, out of this 312 KLD will be recycled in flushing, 15 KLD landscape while remaining extra treated waste water (345 KLD) is proposed to be used in agriculture land application and discharge into proposed net work of area. It is decided that PP should submit availability of land and details of final disposal of extra treated waste water.
- (iv). Municipal Solid Waste (MSW) generated 774 kg / day is proposed to be segregated into biodegradable and non-biodegradable components and collected in separate colored bins. The waste will be transported to centralize collection chamber. All waste including sludge from STP will be disposed off at trenching ground. PP has submitted letter dtd. 30.08.14 issued from Kolar Nagar Palika Parishad for disposal of MSW. It is decided that PP should ensure the linkage with Nagar Nigam Bhopal for disposal of MSW and should submit NOC from Bhopal Municipal Corporation.
- (v) As per MPBVR 2012 rule no. 42 (1) Table-4, S. No. 3 for buildings height up to 30 m the required road width is 24 m & above, front MOS 12.0 m and side / rear MOS 7.50 m. PP has provided road width 30m, Front MOS 12.0m and side / rear MOS 7.50 m and is satisfactory.
- (vi). Fire fighting provisions proposed by PP includes Fire Hydrant, Fire Alarm, Static Tank- underground and overhead tank, landing valves with hose reels, external hydrant all around the building & yard, automatic sprinkler system, pumping arrangement system- Riser system with pressure pump, auto operation with pressure switch, staircases/lifts pressurization/ smoke extraction system etc. It is decided that as per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Bhopal) incorporating all the fire fighting measure 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.
- (vii). PP has proposed to provide rainwater harvesting system with 09 nos. of recharging pits.
- (viii). As per the MPBVR 2012 rule no 84 Appendix I- I Table clause 1 (3) the car parking is to be provided @ 1 ECS per 100 sqm of built up area hence required car parking is 988 ECS (Residential 940 ECS & Commercial 48). PP has proposed to provide parking for 1254ECS (Basement-50ECS, Stilt-944 & open-260). However, it is noted that the area provided for open car parking is sufficient for only 26 ECS hence; the total car parking area is only for 1020 ECS. PP should clarify the same.
- (ix). PP has proposed green / open area of 9732 sq. m (12.6%). It is decided that in addition to open areas PP should provide 20% of green area and submit revised landscape plan with details of number of trees and species to be planted.
- (x). The above information should be submitted by PP latest by 10.02.2015. A copy of the letter should be endorsed to Commissioner Nagar Nigam, Bhopal."
- (4) In response to above query, reply submitted by PP (vide letter dtd 22.08.15 received in SEIAA on 24.08.15) was examined in depth and it is noted that:-
 - (i) PP has submitted letter (dtd. 04.08.15) from Bhopal Municipal Corporation regarding bulk connection for water supply. It is decided that the entire demand of fresh water should be met from municipal supply and there should be no extraction of ground water.

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015 (H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 3 of 27

- (ii). PP has submitted letter (dtd. 04.08.15) from Bhopal Municipal Corporation for disposal of waste water. PP has also submitted that a nalla is flowing near to the site in south west direction in which the extra treated waste water is proposed to be disposed off after tertiary treatment. The Environment Consultant of the project (CES Bhopal) was called for clarification and it was reported by him that there is existing sewer line approximately 2 km away from the project site. Municipal Corporation in their above letter has clearly mentioned that no extra treated waste water shall be discharged in the open area. It is decided that:-
 - (a) PP should lay down the sewer line to the nearest point of the municipal sewer line passing through the project area and ensure linkage with municipal sewer line. No extra treated waste water should be discharged in the nearby Nalla / Open area.
- (iii). PP has submitted letter (dtd. 04.08.15) from Bhopal Municipal Corporation for disposal of municipal waste. It is decided that PP should:-
 - (a) Provide compactors for MSW
 - (b) Ensure three bin system for seggerated collection of waste.
 - (c) Ensure linkage with Bhopal Municipal Corporation for final disposal of MSW.
- (iv). PP has proposed to provide rainwater harvesting system with 09 nos. of recharging pits. It is decided that PP should ensure the rain water harvesting. In addition PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.
- (v). The total power requirement is 5000 KW. PP has proposed CFL/LED lighting in common areas, landscape areas, signage, entry gates and boundary walls etc. It is decided that PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and other energy efficient equipments.
- (vi). PP has provided road width 30m, Front MOS 12.0m and side / rear MOS 7.50 m. It is decided that PP should ensure road width and open spaces as per MP Bhumi Vikas Niyam 2012 rule 42 (1) for building up to 30 m height.
- (vii). PP has submitted podium parking =42079.50 sq.m /30= 1403 ECS; Stilt Parking= 1818 sq.m./30=61 ECS; Total Parking =1464 ECS. It is decided that PP should ensure the car parking for 1464 ECS as proposed.
- (viii). PP has submitted landscape plan and has mentioned that the green area has been increased to 14197.40 sq.m. as green belt (18.48% of total plot area). It is decided that:-
 - (a) PP should ensure plantation in 14197.40 sq.m.(18.48 % of the plot area) as per the proposed landscape plan

(Ajatshatru Shrivastava) Member Secretary 235° SEIAA Meeting atd. 08.09.2015 (H.S. Verma)-Member

(Waseem Akhtar) Chairman

Page 4 of 27

- (submitted on dtd. 07.09.15). At least 3 years old saplings should be planted.
- (b) Plantation should be done in two rows all along the periphery of the project area, avenue plantation along the roads with one tree per 100 sq. m. of the plot area. PP should ensure plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar etc along with ornamental varieties.
- (c) Every effort should be made to protect the existing trees on the plot.
- (5) It is decided to accept the recommendations of 154th SEAC meeting dtd. 10.11.2014 with 07 special conditions and accord prior Environmental Clearance to proposed Project "Multi Unit Residential Project CI Gateway" at Khasra No. 89/1/1 & 89/1/2, Village Kankariya, Tehsil Huzur, Distt. Bhopal (MP) total land area 7.68 ha, total built up area 147610 sqmt. by M/s C I Builders Pvt. Ltd. through Shri Varun Malik, Partners, 182, Zone-1, M.P. Nagar, Bhopal,(MP)-462011 subject to all specific conditions imposed by SEIAA in its meetings.
- 3. Case No.1728/2013 Prior Environment Clearance for Vikram Udyogpuri, Ujjain under Delhi-Mumbai Industrial Corridor Development Corporation (DMICDC) at village Narvar, Karchha, Munjakhedi, Gawdi, Piplodhwar, Dwarkadhish, Madhupur, Tehsil & District Ujjain (MP); Built up Area 4105941 sq.m.; proposed Total Area to be Developed Approximately 442.26 ha. by Mr. D. S. Chaturvedi, Managing Director, M.P. Audyogik Vikas Nigam (Ujjain) Ltd.(MP AKVN) Nana Kheda Bus Stand Campus, Indore Road, Ujjain-(MP) 456010; Phone No. 0734-2524980-81, E-mail :- ds_chaturvedi@rediffmail.com , Environment Consultant Tata Consulting Engineers Ltd., Mumbai.
 - (1) The case was discussed in 231st SEIAA meeting dtd 02.09.2015 and it is recorded that "After detailed discussion and perusal of the recommendations of 213rd SEAC meeting dtd. 08.08.2015, PP should be invited for a detailed presentation"
 - (2) Vikram Udhyogpuri project is being developed for the Pithampur-Dhar-Mhow investment region in MP under Delhi – Mumbai industrial corridor and is being developed by GoI and GoMP as global manufacturing & investment destination.
 - (3) The project pertains to development of an Industrial Estate in a plot area of 442 ha located in 7 villages viz. Narvar, Karchha, Munjakhedi, Gawdi, Piplodhwar, Dwarkadhish, Madhupur covered under Ujjain district.(M.P.). The project includes Industrial area development of auto component, IT/ ITES and Logistics along with public and semi –public use viz Institutional Hub. Other land uses are residential, commercial, hospital and other supporting infrastructure. Development of the Vikram Udyogpuri is to help create a skilled workforce, essential for the industrial & commercial development envisaged in the DMIC region. Master planning has been carried out to ensure a sustainable environment based on smart city concept with the highest standard of live-work-play-learn (work-life balance).

(Ajatshatru Shrivastava)
Member Secretary
235" SEIAA Meeting did 08 09 2016

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 5 of 27

- (4) There is no National park / Sanctuaries, Eco-sensitive areas, critically polluted areas (DFO letter dtd. 27.08.13) and inter-State boundaries within 10 km of the proposed site; hence, general conditions are not attracted.
- (5) The proposed project pertains to development of Industrial Corridor covered under Category B, 7(c) of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vide S.O.1533 (E) dtd.14.09.06 & its amendments.
- (6) The case was discussed in SEAC meetings 143rd dtd. 29.10.13, 204th dtd 04.07.15 and 213rd dtd. 08.08.15 and is recommended for grant of prior EC subject to 02 special conditions.
- (7) The case was discussed in depth and it is noted that :-
 - (i). The proposed project land required is approximately 443.79 ha and is already in possession of MPAKVN. As per Khasra Panchsala 2011-12 submitted by PP the land 442.26 ha including Narvar, Karchha, Munjakhedi, Gawdi, Piplodhwar, Dwarkadhish, Madhupur is the name of MD, AKVN, Ujjain. As per T & CP approval (dtd. 18.02.14) the project is approved on 442.26 ha area.
 - (ii). Public Hearing was conducted at the Vrihaspathi Bhawan, Ujjain (MP) on 21.01.2015 under Chairmanship of Add. Collector, Ujjain District Ujjain (M.P.). Some issues were raised during the Public Hearing which were addressed by PP. Secretary village Panchayat Gwadi has raised the issues that the survey no. 432 in Gawdi village is residential area and included in the Project area and also requested for land for the Higher Secondary School of village Gawdi be considered in Knowledge City. It is decided that PP should ensure to address these issues along with revenue officials.
 - (iii). The total water requirement is 14.0 MLD (Fresh water 11 MLD + Recycled Water 03 MLD). As per 204th SEAC meeting dtd 04.07.15 the water supply will be made available under the river Narmada-Khispra Link Scheme. PP has submitted NVDA letter (dtd. 04.01.13) for supply of water. The intake of 11 MLD is proposed near Kithoda Roa check dam storage on Khispra River. The raw water will be taken through 7-8 km long transmission main to the water treatment Plant (capacity 10 MLD). The treated water shall be stored in clear water reservoir and transferred to three service reservoirs for distribution in three zones. It is decided that the entire demand of fresh water should be met through Narmada Khispra Link Scheme and there should be no extraction of ground water.
 - (iv). PP has submitted that categorized less polluting industries shall the setup within the project area. The Effluent generated (if any) will be treated individually by the respective industries within the premises and recycled so as to operate on zero discharge principle. The domestic waste of respective industries will be collected through sewer line and treated in STP. The total domestic waste water generation is 11.38 MLD. PP has proposed three separate sewage treatment plants (3 to 4 MLD capacity each) in three zones. The total treated waste water is 10.62 MLD, out of this 4.18 MLD is proposed to

(Ajatshatru Shrivastava)

Member Secretary

235th SEIAA Meeting dtd. 08 09 2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 6 of 27

be recycled (4.05 MLD Flushing + 0.13 MLD Horticulture) and remaining extra treated waste water 6.45 MLD is proposed to be drained in the ponds and mined out quarries in the project area and the water shall be available for industries. It is decided that:

- (a) The extra treated waste water (6.45 MLD) shall be discharged in the ponds and mined out quarries within the project area after confirming to the prescribed norms of MPPCB/ CPCB.
- (b) PP should also ensure the use of extra treated water for secondary purposes like fire fighting, construction activities, agriculture and horticulture etc.
- (c) PP should ensure regular monitoring of treated waste water for secondary use so as to confirm to the prescribed norms of MPPCB/ CPCB.
- (v). The total estimated solid waste generation is 41.83 tons/day, out of which biodegradable waste is 20.92 ton/day. PP has proposed transfer station for Zone I, Zone II and Zone III at plot no. 74 and 48 respectively. For biodegradable waste PP has proposed 10 TPD Compost plant at plot no. 47. 10 TPD compost plant is proposed in each phase. It is decided that since large quantity of biodegradable waste and also sludge from STP shall be available, PP should ensure the conversion of this waste into energy.
- (vi). PP has submitted that a separate collection transportation, processing and disposal system will be adopted for Hazardous, Bio-medical waste and e- waste. The hazardous waste generated in the region will sent for treatment and disposal to the existing hazardous waste treatment, storage, disposal facility (TSDF) at Pithampur, District Dhar. It is decided that:-
 - (a) PP should ensure handling, regular disposal and management of hazardous waste in TSDF site as per the related prescribed rules.
 - (b) PP should ensure authorization from MPPCB regarding hazardous waste disposal.
 - (c) There should be no dumping of these materials in the premises/outside.
- (vii). Bio-Medical waste (0.63 tons / day) and e-waste generated in the region will be collected, transported and disposed in accordance with Bio-medical waste (management & handling) Rules, 1998 and ewaste (Management & Handling) Rules, 2011 & their amendments respectively. It is decided that PP should ensure handling, regular disposal and management of Bio-medical waste and e-waste as per the related prescribed rules.

(viii). In the ambient air the average Particulate Matter - PM₁₀ concentration ranged from 33.7 μg/m³ to 60.5 μg/m³ and was below the prescribed

(Ajatshatru Shrivastava) Member Secretary 235th SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 7 of 27

CPCB limits of 100 $\mu g/m^3$. The average Particulate Matter – PM2.5 concentration ranged from 11.1 $\mu g/m^3$ to 20.4 $\mu g/m^3$ and was below the prescribed CPCB limits of 60 $\mu g/m^3$. The SO₂ concentration ranged between 5.2 $\mu g/m^3$ to 13.2 $\mu g/m^3$ and the maximum concentration of NO_x was recorded to be 21.3 $\mu g/m^3$ as per EIA report. It is decided that:-

- (a) Regular ambient air quality monitoring should be carried out in coordination with MPPCB so as to confirm the ambient air quality as per CPCB/ MPPCB norms / guidelines.
- (b) PP should ensure suitable air pollution control measures and / or stack heights in the air polluting industries (if any) and DG sets.
- (ix). The power requirement of the project for the year 2014 to 2016 will be approximately 5 MVA and is proposed to be met from 33 KV power supply from Ujjain Substation with dedicated feeder. From 2017 onwards the power requirement will increase to about 84 MVA which is proposed to be supplied from 220 KV supply from Dewas EHV substation. It is decided that PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and other energy efficient equipments.
- (x). PP has proposed transportation network consisting of arterial roads with 45 m ROW, 5 m wide service roads along with footpath and landscape; 30 m wide primary roads to link the arterial and secondary roads with footpath and cycle track (6.5 m); 18 m secondary roads etc. It is decided that:-
 - (a) PP should ensure road widths as per MPBVR 2012 rule no. 42.
 - (b) PP should ensure parking facilities for the proposed residential, public & semi-public utilities, commercial areas, recreational, sports etc. as per the MPBVR 2012 rule no. 84 Appendix I- 1 clause 1 (3).
- (xi). PP has proposed separate water storage tanks, wet riser, fire hydrants, fire pumps, automatic sprinklers system, portable fire extinguisher as per NBC norms. It is decided that as per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Ujjain) 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.
- (xii). PP has proposed 170 Acres area for green area development (16%) and has proposed to plant 48000 trees (@ 700 trees per ha) including local varieties and avenue plantation and has also submitted the landscape plan. It is decided that:-
 - (a) PP should ensure plantation in 170 acres (16 % of the total plot area) as per the proposed landscape plan. At least 3 years old saplings should be planted.

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015

(H.S. Verma)-Member

(Waseem Akhtar) Chairman

Page 8 of 27

- (b) Plantation should be done in common / community areas, playgrounds, avenue plantation along the roads, institutional / residential & commercial / industrial complexes. PP should also develop special green areas to serve as green lungs for the proposed knowledge city. PP should ensure plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar, Arjun, Saptparni etc along with ornamental varieties.
- (c) Every effort should be made to protect the existing trees in the project area.
- (xiii). Under CSR activities PP has proposed skill development and vocational trainings, computer training and toilets facilities in the schools for the village falling under the project area, vocational training and skill development for women, health camps, strengthening of health centre, mobile medical van. It is decided that PP should ensure the committed activities under CSR.
- (xiv). In view of the development of the area on the principle of Smart City concept and attracting international investments, the following proposals also came for discussions:-
 - (a) Since the air strip already exists in the project area, air communication may be taken for consideration.
 - (b) The road transportation buses can be based on no pollution technologies.
 - (c) Two railway stations (Karchcha & Madhopur) are existing in the area, strengthening / development of these railway stations can be considered on metro concept.
- (xv). Since Category A or B projects of the schedule of EIA Notification, 2006 are not part of the proposed project; hence it should be ensured that these projects are not allowed in the said industrial area without prior EC.
- (8) It is decided to accept the recommendations of 213rd SEAC meeting dtd. 08.08.2015 with 02 special conditions and accord prior Environmental Clearance to proposed Project "Vikram Udyogpuri, Ujjain under Delhi-Mumbai Industrial Corridor Development Corporation (DMICDC) at village Narvar, Karchha, Munjakhedi, Gawdi, Piplodhwar, Dwarkadhish, Madhupur, Tehsil & District Ujjain (MP); Built up Area 4105941 sq.m.; Total Area to be Developed Approximately 442.26 ha. by Mr. D. S. Chaturvedi, Managing Director, M.P. Audyogik Vikas Nigam (Ujjain) Ltd.(MP AKVN) Nana Kheda Bus Stand Campus, Indore Road, Ujjain-(MP) 456010 subject to all specific conditions imposed by SEIAA in its meetings.

(Ajatshatru Shrivastava)

Member Secretary

235th SEIAA Meeting dtd. 08 09 2015

(H.S. Verma)

(Waseem Akhtar) Chairman

Page 9 of 27

- 4. Case No. 1233/2013 Prior Environment Clearance for manufacturing of Polyamide Resin at Plot no.-9, Industrial Estate, Village-Kheda, Tehsil Itarsi, Dist-Hoshangabad, (MP); Production Capacity- 125 MT/ Month by Sudhir Industries through Partner Shri Manmeet Singh, Unity Pulp & Papers, Plot No.13-14, Industrial Estate, Kheda, Itarsi, M.P.-461111 email: unitypulp@yahoo.co.in Env. Consultant: M/s Vasudev Associate.
 - (1) The case was discussed in 231st SEIAA meeting dtd 02.09.2015 and it is recorded that "After detailed discussion and perusal of the recommendations of 211th SEAC meeting dtd. 06.08.2015, PP should be invited for a detailed presentation."
 - (2) The proposed project pertains to setting up a Small Scale Industry Unit for manufacturing of polyamide resin at Industrial Estate, Sonasavri, Kheda Itarsi, Dist. Hoshangabad. (M.P.). The proposed product polyamide resin is used in paper manufacturing and also used to coat papers, fibres etc. The total production capacity is 125 MT/month at Plot no.- 9 in notified, Industrial Estate, Village-Kheda, Itarsi, Tehsil - Itarsi Dist-Hoshangabad, (MP). The project proponent is Sudhir Industries through Shri Manmeet Singh (Partner).
 - (3) ToR was issued on 06.06.2013 and EIA was submitted on 04.06.2015.
 - (4) There is no interstate boundary within 10 km and no National Park / Sanctuary within the 5 km of the project area hence the general conditions are not attracted.
 - (5) The project is of Synthetic Organic chemical industry covered under 5 (f) category B of the MoEF, GoI, EIA Notification 2006 and its amendments.
 - (6) The case was discussed in SEAC meetings 123rd dtd. 12.03.13, 206th dtd. 21.07.15 & 211th dtd. 06.08.15 and is recommended for grant of prior EC subject to 04 special conditions.
 - (7) The project is located in notified Industrial Centre Sonasavri District Hoshangabad, hence as per Gol, MoEF OM dtd 10.12.14 Public hearing is exempted.
 - (8) After deliberations by PP the case was discussed in depth & it is noted that:-
 - The total land area is 13200 sqft. Regarding allotment of land, PP has submitted letter dtd 08.09.2015 from District Trade and Industry Centre Hoshangabad.
 - (ii). The major raw material required for the proposed unit are: Diethylene Triamine, Adipic acid, Epichloro hydrine, Sulphuric acid, Formic acid. It is decided that PP should:-
 - (a) Ensure to provide proper storage facility at the factory site for hazardous and inflammable substances.
 - (b) Ensure the transportation of raw / finished material only by covered vehicles.
 - (c) Ensure the storage and handling of all the chemicals in a proper manner to avoid any spillages and also to prevent runoff contamination in monsoon.

(Ajatshatru Shrivastava) Member Secretary 235° SEIAA Meeting dtd. 08.09.2015

(H.S. Verma) Member

(Waseem Akhtar) Chairman

Page 10 of 27

- (d) Ensure collection & treatment of spillages, if any
- (e) Ensure availability of MSDS of all the Hazardous materials to the on-site emergency team.
- (iii). The total water requirement is 7.8 KLD. Out of this Industrial use is 6.0 KLD (RO-1.5 KLD + cooling 0.5 KLD and process 4.0 KLD) and for domestic services – 1.8 KLD. The source of water for the project will be Nagar Palika, Itrasi, PP has submitted letter (dtd. 28.12.12) from Nagar Palika Parishad, Itarsi for water supply. It is decided that the entire demand of fresh water should be made from Nagarpalika supply and there should be no extraction of ground water.
- (iv). The waste water generated (1.5 KLD) from R.O plant is proposed to be treated in ETP (1.5 KLD). The treated water is proposed to be used for gardening. Domestic waste water (1.4 KLD) will be disposed of through septic tank followed by soak pit. It is decided that PP should maintain zero discharge from the Industry.
- (v). PP has proposed Cyclone Separator with dust collectors for particulate matter and scrubber to control fumes or vapours generated from reactor. The stack height is 21 m and DG set stack height 9.0 m. It is decided that the performance of air pollution control system should be regularly monitored and maintained. Regular stack monitoring & ambient air quality monitoring should be carried out as per the guidelines/norms of MPPCB/CPCB.
- (vi). Hazardous waste generation, source and disposal is as follows:

Type of waste	Annual quantity	Method of disposal
ETP Sludge	34.3 MT/ year	Collection, Storage & Disposal by Land filling at TSDF
Discarded Drum/ Containers	400 nos./ year	Decontamination and Reuse or shall be sold to scrap vendors
Used / spent oil	7.0 KL/year	Reused as Lubricant or shall be sold to approved Recyclers.

It is decided that:-

- (a) PP should obtain authorization from MPPCB regarding hazardous waste disposal.
- (b) PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
- (c) PP should ensure disposal of hazardous waste regularly through sale or in TSDF site and there should be no dumping of these materials in the premises/outside.
- (vii). PP has included disaster management plan in the EIA Report. It is decided that PP should obtain approval of the Competent Authority for Health and safety, Onsite disaster management plan, Risk management plan before commencing of the project.

(Ajatshatru Shrivastava)

Member Secretary

235th SEIAA Meeting dtd. 08 09 2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 11 of 27

- (viii). PP has proposed to provide fire fighting system including fire extinguisher fire hydrants, fire bucket, fire water nozzle, fire hose cabinet with glass, sprinkler system etc. As committed by PP (letter dtd 08.09.15) PP should install water tank of capacity 5000 liters exclusively for firefighting purposes. It is decided that PP should obtain approval of the Competent Authority for Firefighting before commencing of the project.
- (ix). The rain water harvesting is proposed from roof top of the plant area. It is decided that PP should ensure rain water harvesting for ground water recharge.
- (x). PP has proposed greenbelt development in an area of 442 sq.m with suitable plant species within the premise. It is decided that PP should ensure plantation in the project area of indigenous local varieties like Neem, Peepal, Kadam, Kachnaar etc. Every effort should be made to protect the existing trees on the plot.
- (xi). As part of CSR activity PP has proposed budget (letter dtd. 08.09.2015) of Rs. 90,000 and has proposed to construct two public toilets in Sonasawari village in 2015-2016; health checkup camps for eye, general health checkup in Sonasawari village at Mandi Gate twice in year; organize campaign against the use of plastics less than 40 microns in Itarsi Town and distribution of stationary in Government Primary School of Sonasawari village. It is decided that PP should ensure the implementation of CSR activities on regular basis.
- (9) The Authority decided to accept the recommendations of 211th SEAC meeting dtd. 06.08.15 with 04 special conditions and accord Environmental Clearance to proposed project manufacturing of Polyamide Resin at Plot no.- 9, Industrial Estate, Village-Kheda-Itarsi, Tehsil Itarsi Dist-Hoshangabad, (MP) in an area-13200 sqft Production Capacity- 125MT/Month, by Sudhir Industries through Authorized Signatory Shri Manmeet Singh (Partner), Unity Pulp & Papers, Plot No.13-14, Industrial Estate, Kheda, Itarsi, M.P.-461111 subject to all specific conditions imposed by SEIAA in its meetings.
- 5. Case No. 1806/2014 Prior Environment Clearance for Expansion of SSP/GSSP fertilizer at Plot No. 24-A & 23-B, Industrial Area Phase-1, A.B. Road, Dewas (M.P.); Plot area 12,600 sq.m. Production Capacity: 1. SSP/GSSP: 1,20,000 MTA (Existing Capacity 45,000 MTA + Proposed Capacity 75,000 MTA) 2. ZnSO₄ / MnSO₄: 3,000 MTA (Existing Capacity 3,000 MTA + Proposed Capacity-Nil) by M/s Balaji Phosphate Pvt. Ltd through Director Mr. Mohit Airen, 305, Utsave Avenue, 12/5 Ushaganj (Jaora Compound), Indore—452001; Email: mohit 10airen@yahoo.co.in; Environment Consultant M/s Kadam Environmental Con. Vadodara (Gujarat).
 - (1) The case was discussed in 231st SEIAA meeting dtd 02.09.2015 and it is recorded that "After detailed discussion and perusal of the recommendations of 213rd SEAC meeting dtd. 08.08.2015, PP should be invited for a detailed presentation."
 - (2) The proposed project is an expansion project for the manufacture of Single Super Phosphate (SSP), Granulated Single Super Phosphate (GSSP). The production capacity planned is 1. SSP/GSSP: 1,20,000

(Ajatshatru Shrivastava)

Member Secretary
235th SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 12 of 27

MTA (Existing Capacity – 45,000 MTA + Proposed Capacity 75,000 MTA) 2. ZnSO₄ / MnSO₄: 3,000 MTA (Existing Capacity 3,000 MTA + Proposed Capacity-Nil). The project proponent Mr. Mohit Airen (Director) M/s Balaji Phosphate Pvt. Ltd., PP has come for the first time for prior Environmental clearance under EIA Notification 2006. Air & water consents have been granted to the project by MPPCB vide letter dtd 15.04.2010 and renewed vide letter dtd 12.02.2015. PP has submitted a copy of compliance of conditions of air and water consent certified by RO, MPPCB, Ujjain dtd 22.07.2015.

- (3) The project includes manufacturing of SSP & GSSP covered under 5(a) category B of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vide S.O.1533 (E) dtd.14.09.06 & its amendments.
- (4) There is no interstate boundary within 10 km and no National Park / Sanctuary within the 5 km of the project area hence the general conditions are not attracted.
- (5) ToR was issued on 17.11,2014 and EIA report was submitted by PP on 22.05.2015.
- (6) The case was discussed in SEAC meetings 153rd dtd. 21.10.14, 206th dtd. 21.07.15 & 213rd dtd 08.08.15 and is recommended for grant of prior EC subject to 04 special conditions.
- (7) The project is located in notified Industrial Centre, District Dewas hence as per GoI, MoEF OM dtd 10.12.14 Public hearing is exempted.
- (8) After deliberations by PP the case was discussed in depth & it is noted that:-
 - (i). The total project land area is 12,600.0 sq.m. PP has submitted lease deed (dtd. 21.10.08) executed between the Managing Director, District Trade & Industries Centre, Dewas and M/s Balaji Phosphate Pvt. Ltd., through Shri Ravi Mittal for the period of 30 years (21.10.2008 to 20.10.2038).
 - The major raw materials are: Rock phosphate, Sulphuric Acid (98.4%) and Filler (8-10%).
 - (iii). Sulphuric acid (dilute form) is proposed to be purchased from outside market.
 - (iv). Low grade rock phosphate which shall be purchased from State Mining Corporation Mine for Rock Phosphate- Jhabua and Rajasthan State Mines & Minerals – Udaipur.

It is decided that PP should ensure:

 (a) Ensure the transportation of rock phosphate and other materials only by covered vehicles.

(b) Ensure the storage and handling of all the chemicals in a proper manner to avoid any spillages.

(c) Proper flooring & dyke wall should be provided at storage area.

(Ajatshatru Shrivastava)

Member Secretary

235 SEIAA Meeting dtd. 08.09.2015

(H.S:Verma) Member

(Waseem Akhtar) Chairman

Page 13 of 27.

- (v). PP has submitted analysis report of rock phosphate from Deptt. of Atomic Energy Gol (letter dtd 22.04.15). The Uranium and Titanium contents are reported to be 53 PPM & 193 PPM respectively. It is decided that PP should conduct quarterly monitoring of rock phosphate w.r.t uranium and titanium percentage from authorized accredited laboratory and submit compliance Reports.
- (vi). The total water requirement is 31 KLD (Industrial 24 KLD + domestic 05 KLD + gardening- 02 KLD). The source of water for the project is WELSPUN project Ltd. Dewas. PP has submitted water consumption agreement (dtd. 21.07.14) for fresh water supply. It is decided that the entire demand of fresh water should be made from WELSPUN project Ltd. Dewas and there should be no extraction of ground water.
- (vii). There is no industrial waste water generated from the plant. Domestic waste water (4.0 KLD) will be disposed off through septic tank followed by soak pit. Apart of this PP has proposed:
 - (a) Zero liquid discharge unit.
 - (b) Generation of foam during operation of floatation/ clarifiers within the plant premises are proposed to be managed by adding anti foaming agents and reagents.
 - (c) Ground water contamination due to leakages in H₂SO₄, H₂SiF₆ tanks within the plant premises by proper flooring & dyke wall will be provided at storage area.

It is decided that:-

- (a) The reclaimed waste water from different units is reused in the process.
- (b) Waste water from ventury scrubbers attached in different processing units, equipments cleaning, floor washing etc. should be collected in settling tank and reused.
- (c) There should be 100% recycling of treated waste water and Industry shall ensure "Zero Liquid Discharge" from the unit.
- (d) Storm water drains should be provided to drain the rain water. Process waste water should not be allowed to mix with storm water.
- (e) STP should be provided for domestic waste water and the treated waste water should be reused for gardening.
- (f) PP should ensure regular monitoring of treated waste water so as to confirm to the prescribed norms of MPPCB/ CPCB.

(viii). Expected pollutants in Air are Particulate Matter (PM) from storage, grinding, operation of hotair furnace, DG set etc; HF emissions during acidulation and curing; SO₂ and NO_x and PM₁₀

arri

(Ajatshatru Shrivastava)

Member Secretary

235th SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

from DG set. For control of air pollution, PP has proposed following measures:

- (a) Adequate water sprays arrangement to suppress dust & dust collection system.
- (b) MS Stack of 30 m height will be attached to Grinding Mill.
- (c) High efficient four stage ventury scrubber will be provided to reduce HF concentration from final discharge;
- (d) FRP stack of 50 m height will be attached to four stage scrubber.
- (e) Proper periodic maintenance of all air pollution control equipments like scrubbers, dust collectors / bag house etc. will be carried out to ensure its efficient operation;
- (f) Effective water spraying will be carried out on the access roads to control dust pollution during dry season.

It is decided that :-

- (a) PP should ensure air pollution control measure and stack height as proposed in the EIA/ EMP. Regular maintenance should be followed.
- (b) High efficient four stage ventury scrubber should be provided.
- (c) Ensure efficient operation of scrubbers and monitoring of impurities H₂ Si F₆.
- (d) Stack of 50 m height will be attached to four stage scrubbers for HF.
- (e) PP should Install dust collectors / bag house in crushing section.
- (f) As per monitoring plan PP should ensure regular monitoring of stack emission & ambient air for PM, HF, SO_X, NO_X concentration as per MPPCB / CPCB Norms.
- (g) PP should conduct regular (six monthly) study of impact of air emission on the yield of crops in the vicinity villages Chandna and Ajampursutarkheda in collaboration with local Krishi Vikas Kendra/ Agriculture Department.
- (h) All the transfer points shall be provided with dust collector.
- Adequate water spray / foaming arrangement to suppress dust should be ensured.
- Transportation of raw material and finished goods should be carried out in covered trucks.
- (k) Interlocks / sensor and alarm should be provided to ensure HF emission is within permissible limit.
- (ix). Hazardous and Other Solid Wastes generated from the process activities will be mainly discarded bags/containers, used oil etc. Used oil is proposed to be reused in lubrication of open gears. Discarded bags, containers and other solid waste like scrap paper will be sent to authorize vendor. PP has submitted registration certificate for authorized re-refining/recycler of hazardous waste. MPPCB, RO, Ujjain has issued authorization letter for Hazardous

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015 (H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 15 of 27

Waste (Management, Handling & Tranboundary Movement) vide letter dtd 15.04.2010 and renewed vide letter dtd 13.02.2015. It is decided that:

- a. PP should obtain authorization from MPPCB regarding hazardous waste disposal.
- PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
- c. PP should ensure disposal of hazardous waste regularly through sale or in TSDF site and there should be no dumping of these materials in the premises/outside.
- (x). PP has proposed transportation of raw materials and finished goods by 50 trucks per day, generation of dust due to increase in vehicular movement, emission of vehicular pollutants like CO & HC. For control of traffic pollution PP has proposed transportation of raw materials and finished goods in trucks covered with tarpaulins; PUC certified vehicles. It is decided that:
 - a. PP should ensure proper vehicular movement from the AB road and follow the entry / exit timings of the National Highway norms within the city movement.
 - b. No idle parking shall be allowed on the National Highway.
 - Within the factory premises, parking for at least 10 trucks should be properly earmarked.
- (xi). The total power requirement in operation phase is 0.85 MW and DG set back-up 1 x 125 KVA. The source of power is Madhya Pradesh Pashim Kendra Vidyut Vitran Company. It is decided that PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and other energy efficient equipments.
- (xii). It is decided that PP should ensure the rain water harvesting and provide pits for ground water recharging.
- (xiii). PP has proposed (SEAC query reply dtd 24.07.15) total green belt of 5040 sq.m.(40 % of the total land area) with three layer of green belt around the site with plantation having at least 2 x 2 meters per area. It is decided that:-
 - Green belt should be developed around the site with air pollutants and noise absorbing trees.
 - b. PP should ensure plantation in 5040 sq.m (40% of the total land area). The species selection of trees should be as per the CPCB guidelines. At least 3 years old saplings should be planted. PP should plant all the trees in first year.
 - PP should also plant Gladious as indicator species for fluorine emissions in ambient air.
 - d. Every effort should be made to protect the existing trees on the plot.

(Ajatshatru Shrivastava)
Member Secretary
235th SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 16 of 27

- PP has included risk assessment, emergency plan, health and safety and fire fighting in the EIA report. It is decided that PP should obtain approval of Competent Authority for fire fighting, Onsite Disaster Management, Risk Management plan before commencing the operation of the unit.
- Under CSR activities PP has proposed scholarship to girl students (XV). for higher education, renovation of anganwadi /school building, construction school boundary, provision of drinking water facility, construction of water tank in Chandana village, construction of public toilets, renovation of internal village road etc. It is decided that:
 - a. PP should ensure the implementation of CSR activities on regular basis as proposed in the EIA / EMP.
 - b. PP should also contribute for the renovation / revitalization of the Fire Station (Industrial Area Dewas) in consultation with Nagar Nigam, Dewas & AKVN. Copy to both agencies.
- The Authority decided to accept the recommendations of 213rd SEAC (9) meeting dtd. 08.08.15 with 04 special conditions and accord Environmental Clearance to proposed project Expansion of SSP/GSSP fertilizer at Plot No. 24-A & 23-B, Industrial Area Phase-1, A.B. Road, Dewas (M.P.); Plot area 12,600 sq.m. Capacity: 1. SSP/GSSP: 1,20,000 MTA (Existing Capacity - 45,000 MTA + Proposed Capacity 75,000 MTA) 2. ZnSO₄ / MnSO₄: 3,000 MTA (Existing Capacity 3,000 MTA + Proposed Capacity- Nil) by M/s Balaji Phosphate Pvt. Ltd through Director Mr. Mohit Airen, 305, Utsave Avenue, 12/5 Ushaganj (Jaora Compound), Indore-452001 subject to all specific conditions imposed by SEIAA in its meetings.
- Case No.1880/2014 Prior Environment Clearance for approval of proposed 6. Redevelopment of Habibganj Railway Station at Khasra no. 25, 3, 4, 20, 16, 21, 14, 15, 22, 291/15, 17, 18, 19, 306/19; Habibganj Suburb, Tehsil-Huzur, District-Bhopal (MP); Total Land Area 40.91 ha (Existing 29.6 ha station and Proposed 11.31 ha railway colony); Total Built up Area is 9,45,491.5 sq.m. (Existing: 5,44,837.5 sq.m; proposed: 4,00654 sq.m. railway colony) by Shri S.P. Sharma, DGM (General), Indian Railway Station Development Corporation (IRSDC), 4th Floor, Palika Bhawan, Sector-13, R.K. Puram, New Delhi-110066. Phone No. 01124672718, E-mail: sp.sharma@irsdc.com Env. Consultant-ICT, Ltd, Delhi
 - The case was discussed in 231st SEIAA meeting dtd 02.09.2015 and it is recorded that "After detailed discussion and perusal of the recommendations of 213" SEAC meeting dtd. 08.08.2015, PP should be invited for a detailed presentation as per MoEF, Gol Office Memorandum dtd 19.06.2013."
 - The proposed project pertains to re-development of Habibganj Railway (2)Station located at Habibganj Suburb, Bhopal, Tehsil Huzur, Distt. Bhopal (M.P). Total land area in the project is 40.91 ha, out of which 29.6 ha shall be covered under the Railway Station re-development plan and 11.31 ha shall be covered under the residential development of Railway Colony. Total built-up area proposed in the project is 945491.5 sq.m. out of which 544837.5 sq.m. constructed area shall be developed under

(Ajatshatru Shrivastava) Member Secretary

235th SEIAA Meeting dtd. 08:09:2015

(H.S. Verma) Member

(Waseem Akhtar)

Chairman

station re-development plan and rest 400654 m² built-up in the residential sector.

- (3) The project includes new constructions, renovations, redevelopment of the station buildings, platform surfaces, circulating area to better standards so as to serve the need of the passenger. It also includes complete designing, construction, financing, maintenance, generation and collection of revenues through identified passenger amenities, retail and such other commercial activities at the station.
- (4) The total land area is 40.91 ha at Habibganj Suburb, Tehsil-Huzur, District- Bhopal (MP). The total built-up area proposed by PP is 945491.5 sq.m. The project comes under 8 (b) category (B) of schedule of EIA Notification 2006 as the construction is more than 1,50,000 sq.mt.
- (5) The case was discussed in SEAC meetings 154th meeting dtd. 10.11.14, 188th dtd. 02.05.15 and 213rd dtd. 08.08.15 and is recommended for grant of prior EC subject to 03 special conditions.
- (6) The case was discussed in depth and it is noted :-
 - The land required for redevelopment of existing station is already in possession of Indian Railways.
 - (ii). The existing water requirement is 1.1 MLD (0.85 MLD from Kolar Dam & 0.25 MLD existing bore wells). The total water requirement after redevelopment will be 10.18 MLD (station plot -7.91 MLD + colony plot 2.27 MLD) and fresh water requirement is 5.5 MLD. The total recycled water 4.68MLD. The source of water supply is Bhopal Municipal Corporation. PP has submitted letter (dtd. 24.09.14) from Nagar Nigam Bhopal for supply of water (4.12 MLD from Kolar dam). It is decided that the entire demand of fresh water for redevelopment project should be met through Nagar Nigam supply and existing 0.25 bore wells and in future there should be no extraction of ground water.
 - (iii). The total treated waste water generation is 6.2 MLD (Sewage-5.9 MLD + Effluent-0.33 MLD from yard). PP has provided 03 nos of sewage treatment plant of 6.74 MLD (03 MLD for mandatory works + 2 MLD for commercial & residential in station+1.74 MLD for colony) for domestic generation & ETP 0.4 MLD for treatment of waste water generated from yard. After treatment 4.68 MLD recycled water will be used for flushing, HVAC, apron washing, carriage washing etc. by means of dual plumbing network. It is decided that:-

 a. PP should ensure zero discharge of waste water from the project site.

 PP should ensure that the discharge of extra treated waste water (if any) is linked with the proposed municipal sewer line.

c. PP should ensure regular monitoring of treated waste water so as to confirm to the prescribed norms MPPCB/CPCB.

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015 (H.S.Verma) Member (Waseem Akhtar) Chairman

Page 18 of 27

- d. It is noted that there are two nos natural nallas passing through / near the site. These nallas originate from Charimli and Gautamnagar area in Bhopal city and travel a distance of 8 to 10 km from the site before joining Laharpur Reservoir. The Discharge of the existing nalla varies from 3.45 to 6.13 cumec. PP has proposed the Nalla to be trained, lined and covered enhancing its discharged capacity to 28.7 m³/s. It is decided that:
 - d.1. PP should ensure to create a green buffer on both sides (10 m each) of the Nallas within the project area.
 - d.2. PP should conduct a study to assess existing pollution load and carrying capacity of the Nallas and suggest ways and means to improve the qualitative parameters.
- (iv). Approximately 23.37 TPD Municipal Solid waste (organic- 9.35 TPD + inorganic -14.02 TPD) shall be generated which is proposed to be segregated at source and collected in three coloured bins and disposed off at trenching site of BMC. Sludge from the STP will used as manure at the site or landscaping and greenbelt development. PP has submitted letter dtd 03.01.15 from Nagar Nigam, Bhopal for disposal of MSW. It is decided that PP should provide compactors for MSW and ensure linkage with Bhopal Municipal Corporation for final disposal of MSW.
- (v). Bio Medical waste 0.003 TPD will be generated from the dispensary, which is proposed to be collected as per the Bio Medical waste handling and management rules and handed over to authorize agency. It is decided that, Bio Medical Waste (Handling and management) rules should be followed strictly for the disposal of bio medical waste.
- (vi). The Hazardous waste (10.48 TPA) shall be generated which is proposed to be supplied to MPPCB approved recyclers/oil reprocessors. It is decided that:
 - a. PP should ensure handling, disposal and management of hazardous waste (if any) as per the related prescribed rules and obtain authorization from MPPCB regarding hazardous waste disposal.
 - b. PP should ensure disposal of hazardous waste (if any) regularly through sale or in TSDF site and there should be no dumping of these materials in the premises/outside.
- (vii). E-waste 7.3 TPA will be generated from the project site which is proposed to be handled according to E-Waste (Management and Handling) Rules, 2011 and supplied to MPPCB approved recyclers. It is decided that, (Management and Handling) Rules, 2011 should be followed strictly for the disposal of E-waste.
- (viii). PP has proposed to provide fire water tanks (3x0.2 ML), Sprinkler system, hydrant system, fire hose cabinet, Fire extinguishers, etc. Underground storage tank, and pump room of 1050 sq.m. for

(Ajatshatru Shrivastava)

Member Secretary

235[®] SEIAA Meeting dtd. 06.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 19 of 27

commercial and 472 sq.m. has been proposed for railway station. The fire protection system in the residential, colonies, commercial complexes, hotels etc would be provided as per NBC 2005. It is decided that PP should ensure:-

- a. To provide fire fighting provision as per National Building Code (2005) and MPBVR, 2012 and ensure that all the fire fighting measures are physically in place.
- b. PP should obtain fire NOC form the Competent Authority.
- To earmark the space within the project area for a dedicated fire station.
- (ix). PP has submitted roof top rain water harvesting system with 23 nos of recharging pits (14 for station plot and 09 for railway colony). It is decided that PP should ensure rain water harvesting.
- (x). PP has proposed roads right of way of 15m, 16m, 14m, 15.5m, 23m, 24.75m,18.5m (including carriageway, footpath, median, plantation space) for internal one way and two way traffic movements. Separate entry and exit for Habibganj Railway Station & Railway Colony. It is decided that PP should ensure road width; MOS and Open spaces as per MPBVR 2012.
- (xi). PP has proposed 8111 ECS (Existing-3046 ECS for Railway Colony proposed: 5066 ECS for railway station). It is decided that PP should ensure car parking as per norms in MPBVR 2012.
- (xii). The total power requirement is 31.5 MVA and the source is Madhya Pradesh Power Corporation Limited. PP has proposed Provision of solar led street lighting has been proposed in parks, roads and parking areas, Use of energy efficient lighting equipment's, like lamps, luminaries and control devices. It is decided that PP should ensure installation of photovoltaic cells (solar panels) for lighting in common areas, LED light fixtures and energy efficient equipments.
- (xiii). PP has submitted a tree survey which reveals that 4378 trees are present in the railway station (3538 trees) & colony plot (840 trees) which are proposed to be cut. PP has submitted a letter of the Chief Conservator, CPA wherein he has proposed compensatory plantation of 13520 trees outside the project area and PP has proposed to plant 3154 trees within the project area. It is decided that PP should first estimate to conserve the existing trees by modifying the designs / layout in both project areas. If there is a cluster of existing trees then it could be retained as a open space. A tree conservation plan should be submitted by the PP latest by 15.10.2015.

(7) PP should submit the above information latest by 15.10.2015.

(Ajatshatru Shavastava) Member Secretary 235th SEIAA Meeting dtd. 08 09 2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 20 of 27

- Case No. 1905/2014 Prior Environmental Clearance for Marble Mine in an area of 3.80 ha. for production capacity of 5000 cum/year at Khasra No. 162 at Vill-Khadra, Teh-Bohariband, Dist-Katni (MP) by M/s Durga Mata Marble, Man Sarovar Colony, Dist-Katni (MP)-483501.
 - (1) The case was discussed in 228th SEIAA meeting dtd. 18.08.2015 & it was recorded that :-
 - "PP should be invited for presentation with full details of the project in the last week of Aug. 2015."
 - (2) After detailed discussions and perusal of the recommended of 209th SEAC meeting dtd. 24.07.2015, it was noted that SEAC has recommended for grant of prior EC to the project subject to 05 special conditions.
 - (3) It was noted that Inter-state Boundary, National Park/Sanctuary are not located within 10 km radius. Hence, the General Condition is not attracted. There is no forest boundary within 250m. from the mining site.
 - (4) PP has submitted renewal letter dtd. 15.07.2009 issued by RO, MPPCB, Jabalpur reg. consent under Air (Pollution Prevention & Control) Act, 1981, which was accorded upto 22.04.2012.
 - (5) It was noted that public hearing was conducted on 15.05.2015 at Mining site under Chairmanship of ADM, Katni.
 - (6) Present depth of pit is 15m. & proposed ultimate depth of mine is 40m. as per the Mining Plan.
 - (7) PP has made presentation and submitted additional information pertaining to the proposed mining project. All other concerned issues were also discussed in details.
 - (8) After deliberation and commitment made by PP it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC:-
 - PP shall not start mining activity before execution of lease agreement.
 - (ii). The average depth of the pit shall not exceed 40m at the end of lease period and not beyond that.
 - (iii). Since the depth of the pit is 40m. provisions of Mines Act 1952 shall be invoked, PP should obtain the NOC from the DG of Mine Safety before commencing any mining activity on the site.
 - (iv). Five settling tanks (each measuring 3m. x 4m. x 2m.) will be made Pakka with cement and concrete.
 - (v). Haulage Roads near the mine & road connecting to the temple will be maintained.
 - (vi). The PP shall construct individual toilets in the Village Khadra in consultation with Gram Panchayat under total sanitation mission scheme and earmark Rs. 3000/- per individual toilet. The funds should be highlighted under CSR activity and the progress should be shown under Compliance Report.

(Ajatshatru Shrivastava)

Member Secretary

235" SEIAA Meeting dtd. 08 09 2015

(H.S.Verma) Member

an

(Waseem Akhtar) Chairman

Page 21 of 27

- (vii). A total number of 2040 sapling of trees of local species viz. Neem, Karanj, Mahua, Tendu, Maha Nimba, Chitvan, Amaltas, Jarul, Am, Harsingar, Teak/Sagun, Jamun will be planted during the current year within a strip of 15m. width covering an area of 1.36 ha. keeping a distance of 3m. between two trees. The withered plants will be replaced every year and be maintained till they attain full growth.
- (viii). The existing dump lying within the lease area will be stabilized by planting grass species like Arundo donax, Vetiveria Zizanioides and these dumps shall be used in backfilling in the mined out area which is likely to be completed by the end of lease period i.e. 2021.
- (9) Hence, Prior Environmental Clearance is granted for Marble Mine (Opencast Other than Fully Mechanized Method) in an area of 3.80 ha. for production capacity of 5000 cum/year at Khasra No. 162 at Vill-Khadra, Teh-Bohariband, Dist-Katni (MP) for the lease period to M/s Durga Mata Marble, Man Sarovar Colony, Dist-Katni (MP)-483501.
- Case No. 873/2012 Prior Environmental Clearance for Khajua Stone Quarry 3.6 ha. at Vill-Khajua, Teh-Rajnagar, Dist.-Chhatarpur (M.P.) by M/s Bundelkhand Granite, Toria House, P.O. Box No. 25, P.O. & District Chhatarpur (M.P.).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR validity January 2015. May be delisted".

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 878/2012 Prior Environmental Clearance for production of Marble (21456 cubic Meter/Year) for existing quarry (3.36 Ha) M/s. Laxmi Marble Industries at Village Chhapra, Tehsil Bahoriband, Dist Katni (MP) by M/S Laxmi Marble Industries, R.M. Lohia Ward, 8, Satyam Compound, Nadi paar Katni (MP).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR validity January 2015. May be delisted".

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- 10. Case No. 880/2012 Prior Environmental Clearance for production of Mable (2340 cubic Meter/Year) for existing quarry (1.17 Ha) M/s. Laxmi Gour Marble (P) Ltd. at Village Chhapra, Tehsil Bahoriband, Dist Katni (MP) by M/S Laxmi Gour Marble (P) Ltd. R.M. Lohia Ward 8, Satyam Compound, Nadi paar Katni (M.P.).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR validity January 2015. May be delisted".

(Ajatshatru Shrivastava) Member Secretary 235" SEIAA Meeting dtd. 08.09.2015 (H.S. Verma) Member (Waseem Akhtar) Chairman

Page 22 of 27

- (2) PP has submitted a letter dtd. 03.09.2015 that before the SEAC they have submitted for extension of ToR. The case is returned back to SEAC for examining in the light of PP's request.
- Case No. 881/2012 Prior Environmental Clearance for production of Mable (5072 cubic Meter/Year) for existing quarry (2.26 Ha) M/s. Laxmi Gour Marble (P) Ltd. at VillageChhapra, Tehsil – Bahoriband, Dist Katni (M.P.) by M/S Laxmi Gour Marble Mine (P) Ltd. Ram Manohar Lohia Ward,8, Satyam Compound, Nadi Paar Katni (M.P.).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR validity January 2015. May be delisted".

- (2) PP has submitted a letter dtd. 03.09.2015 that before the SEAC they have submitted for extension of ToR. The case is returned back to SEAC for examining in the light of PP's request.
- Case No. 882/2012 Prior Environmental Clearance for production of Marble (30000 cubic Meter/Year) (4.704 Ha) M/s S.K. Marbles, Makrana Road, Madanganj Kishangarh, Ajmer (Raj.) Pin. 305801 by M/s S.K. Marbles, Makrana Road, Madanganj Kishangarh, Ajmer (Raj.) Pin. 305801.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR validity January 2015. May be delisted".

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 883/2012 Prior Environmental Clearance for Marble mine area 4.920
 Ha Vill. Dundi, Teh Majholi, Dist Jabalpur by Shri Suresh Kumar Panti M/s
 S.K. Marbles, Makrand Road, Madanganj, Kishangarh, Ajmer (Raj) 305801.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR validity January 2015. May be delisted".

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 913/2012 Prior Environmental Clearance for Mining of Stone. Lease area 2.000 hect., Khasra No. 367 in Vill.- Bedri, Th.- Rajnagar, Dist. Chhatarpur (M. P.) by M/s Jata Shankar Crusher Stone, Partner-Mr. Urgesh Dubey, R/o In front of Awanti Bai College Chhatarpur Dist.- Chhatarpur (M.P.).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"Considered in 112" meeting & TOR was issued. With change in policy for minor mineral PP did not respond. Mining Plan and other mandatory documents have not been submitted by the PP till dated. May be delisted."

(Ajatshatru Shrivastava)

Member Secretary

235" SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 23 of 27

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 923/2012 Prior Environmental Clearance for our Mining of Stone Boulder. Lease area 0.80 ha. Khasra No. 26 in Vill.- Khurshi, Th.- Jabalpur, Dist. Jabalpur (M. P.) by Shri Gulab Singh Baghel, 244, Sanjeevani Nagar, Garha, Jabalpur(M.P.)
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"Considered in 112th meeting & TOR was issued. With change in policy for minor mineral PP did not respond. Mining Plan and other mandatory documents have not been submitted by the PP till dated. May be delisted."

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- 16. Case No. 927/2012 Prior Environmental Clearance for our mining of Stone (Gitti) for stone crusher Lease area 2.0 ha. Khasra No. 312/1 in Vill.- Temar, Th.- Jabalpur, Dist. Jabalpur (M. P.) by Smt. Lata Mulchandani, W/o Shri Parashram Mulchandani 316, Vijaynagar, Extension, Jabalpur (M.P.)
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"Copy of approved mining plan not received. May be delisted."

- (2) Since the PP has not submitted the Mining Plan within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 1056/2013 Prior Environmental Clearance for 7.09 ha Limestone mine at Vill.- Nanwara, Teh. – Vijayraghogarh, Dist Sheopur (M.P.). by M/s S.N.Sunderson & Co. JabalpurRoad, Bargawan, P.O. & Distt. Katni (M.P.)
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"TOR- validity March 2015. May be delisted."

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 1132/2013 Prior Environmental Clearance for Marble Mine (2.36 ha.) at Near Vill.-Amoch, Th.-Bahoriband, Dist.-Katni (M.P.) by M/s Shree Kalyan Guru Kripa Minerals Pvt. Ltd., 2- D, Bhupalpura, Udaipur (Rajasthan).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"ToR issued by SEAC on 25-04- 13. Expired in April 2015. EIA not submitted. May be delisted."

(2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.

(Ajatshatru Shrivastava)

Member Secretary
235° SEIAA Meeting did. 08.09.2015

(H.S:Verma) Member

(Waseem Akhtar) Chairman

Page 24 of 27

- Case No. 1149/2013 Prior Environmental Clearance for Marble mine in an area of 4.04 Near Vill.-Nimas, Teh.- Bahoriband, DistrictKatni(M.P.) by Shri Annapurna Grani M arbles Pvt. Ltd., 2- D, Bhupalpura, Udaipur (Rajasthan).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-
 - "ToR issued on 25-04-13. TOR expired in April 2015 EIA not recd Case May be delisted."
 - (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 1313/2013 Prior Environmental Clearance for approval of 02.00 Ha. Stone/Boulder Quarry at Vill.- Jhara, Teh.-Devsar, Dist.- Singrauli (M.P.) by Shri Dharmendra Kumar Singh, Hydel Colony, Chaupan, Teh.- Robertsganj, Dist.-Sonbhadra (U.P.)-231216.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-
 - "PP was called in the meeting dated 10/04/2013 No response or request recd from PP May be delisted."
 - (2) From the record, PP has not submitted the approved Mining Plan from the competent authority, therefore, the case is hereby delisted. Accordingly PP and other concerned may be informed
- Case No. 1317/2013 Prior Environmental Clearance for approval of 0.82 Ha. Stone/Boulder and Murum Quarry at Vill.-Mantola, Teh.- Gopad Banas, Dist.-Sidhi (M.P.) by Shri Ganesh Pratap Singh, Vill.-Dainiha, Th.- Gopad Banas, Dist.-Sidhi (M.P.).
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-
 - "PP was called in the meeting dated 10/04/2013 No response or request recd from PP May be delisted."
 - (2) From the record, PP has not submitted the approved Mining Plan from the competent authority, therefore, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 1357/2013 Prior Environmental Clearance for Sand/Bajra mining (Area - 4.20 ha) at Vill. -- Khulri, Teh.-Gadarwara, DistrictNarsinghpur, by Shri Rajendra Singh Patel, Vill. -- Khulri, Teh. -- Gadarwara, District -- Narsinghpur, M. P.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-
 - "PP was called in the meeting dt.26/03/15. No response or request recd from PP May be delisted."
 - (2) From the record, PP has not submitted the approved Mining Plan from the competent authority, therefore, the case is hereby delisted. Accordingly PP and other concerned may be informed.

(Ajatshatru Shrivastava)

Member Secretary
235" SEIAA Meeting dtd. 08.09.2015

(H.S.Verma) Member (Waseem Akhtar) Chairman

Page 25 of 27

- Case No. 1378/2013 Prior Environmental Clearance for approval of 0.750 Ha. Stone/Boulder Quarry at Vill.- Bilaua, Teh.-Dabra, Dist.- Gwalior (M.P.) by Shri Ashok Singh Yadav, C/o Ram Prasad Yadav, 108, Bankers Colony, Thatipur, Morar, Gwalior-474011.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"Bilaua cluster. May be delisted."

- (2) From the record, PP has submitted the requisite information before SEIAA. The documents may be sent to SEAC for appraisal.
- 24. Case No.1407/2013 Prior Environmental Clearance for approval of Amehta Limestone & Dolomite Mine (7.52 Ha.) In Vill.- Amehta, Teh.- Vijayraghogarh, District- Katni, Madhya Pradesh by M/s K.C.Bagaria Sons, Prop. Sh. Madhusudan Bagaria, Station Road, P.O. & Distt. Katni (M.P.) PIN 483501.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"ToR issued on 29-06-13 by SEAC. Validity up to June 2015. EIA not received, May be delisted."

- (2) Since the PP has not submitted the EIA Report within the stipulated period, the case is hereby delisted. Accordingly PP and other concerned may be informed.
- Case No. 1409/2013 Prior Environmental Clearance for approval of 16.87 ha Sarima (Kothra- Kothar) Ochre & Laterite Mine In Vill.- KothraKothar, Teh.-Semaria, District-Rewa (Madhya Pradesh) by M/S Lachchhilal & Sons, P.O.-Jaitwara, Distt. Satna (M.P.), PIN - 485221.
 - (1) The case was discussed in 213th SEAC meeting 08.08.2015 and it was recorded:-

"ToR issued on 29-06-13 by SEAC. Validity up to June 2015. EIA not received May be delisted."

- (2) EIA Report and other related documents as received in SEIAA on 18.08.2015 has been sent to SEAC vide L.No. 5202 dtd. 27.08.2015. The case may be appraised accordingly. PP and other concerned may be informed.
- 26. Case No. 1726/2013, Environment Clearance for approval of Jamuwani Khurd Limestone Mine of 7.89 Ha. in Village Jamuwani Khurd, Tehsil Vijayraghogarh, District- Katni (M.P.) by M/s. S.N.S. (Minerals) Limited, Rewa Road, P.O. Maihar, Dist. Satna (M.P.), Pin code 485771.
 - (1) SEIAA has received the public hearing report on 03.07.2015 and EIA report on 03.09.2015. These reports may be sent to SEAC for appraisal.

(Ajatshatru Shrivastava) Member Secretary 235th SEIAA Meeting dtd. 08.09.2015 (H.S.Verma) Member (Waseem Akhtar) Chairman

Page 26 of 27

- 27. Case No 2743/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.829 ha. for production capacity of 18000 cum/year at Khasra no. 39, 40 at Village Nadan Shivprasad, Tehsil-Maihar, District-Satna (MP) by Smt. Abhilasha Mishra W/o Shri Aditya Narayan Mishra R/o Village Nadan Shivaprasad, Maiher, District Satna (MP)-485771.
 - (1) After detailed discussion and perusal of query response by PP dtd. 30.08.2015 raised in 224rd SEIAA meeting dtd. 10.08.2015 and recommendation of 197rd SEAC meeting dtd. 03.06.2015, from the revised coordinates submitted by PP the proposed mining site falls on the Village Kachha road. The case may be reverted to SEAC for reexamining it in view of the State Mining Rules which amplifies that a distance of 10 m. be left from the mining site. Copy to PP and Mining Officer, Satna.
- 28. Case No. 2356/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.00 ha for production capacity of 4000 cum/year at Khasra no. 206/4 at Village Ghoghari, Tehsil Chandiya, District Umariya (M.P) by M/s Jai Shree Krishna Stone Crusher, Shri Mrigendra Singh, Village Majholikhurd, Tehsil Chandiya, District Umariya (M.P) 484661
 - (1) After detailed discussion and perusal of query response by DFO, Umariya dtd. 25.08.2015 raised in 197th SEIAA meeting dtd. 07.05.2015 and recommendation of 179th SEAC meeting dtd. 25.03.2015, from the revised coordinates provided by DFO, Umariya, the mining site is less than 100 m. from the State Highway (as per State Mining Rules). The case may be reverted to SEAC for re-examining it as per the current update. Copy to PP and Mining Officer, Umariya.
- 29. Case No. 2150/2015 Prior Environmental Clearance for Basalt Stone Quarry in an area of 1.00 ha. at Village-Ghana, Tehsil-Devri, District-Sagar (MP) by Shri Neeraj Jain S/o Shri Rishabh Kumar Jain, Village-Rajakhedi Square, Makroniya, Sagar (MP)-470004.
 - (1) After detailed discussion and perusal of the recommendation of 209th SEAC meeting dtd. 24.07.2015 :-

*PP has submitted a copy of approved Mining Plan, letter from Mining Officer certifying the leases within 500 meters radius around the site and requisite information in the prescribed format duly verified by the Tehsildar and DFO. Concerned Mining Officer vide letter no. 986 dated: 29/12/2014, has reported that there is no mines operating or proposed within 500 meters around the said mine.

Scrutiny of the documents reveals that the co-ordinates in the Mining Plan are different from the co-ordinates depicted on the Khasra Map. It appears that the Mining Plan has not been prepared keeping in view the exact location of the Mine; hence the case was deferred till receipt of revised Mining Plan through SEIAA in accordance to the location depicted on the Khasra map. It was decided to return the case to SEIAA".

(2) From the above observation of SEAC, PP may be asked to submit correct coordinates and the revised approved mining plan from the competent authority latest by 15.10.2015. Copy to Mining Officer, Sagar.

Meeting ended with a vote of thanks to the Chair.

Ajatshatru Shrivastava) Member Secretary

235" SEIAA Meeting dtd. 08.09.2015

Member

(Waseem Akhtar) Chairman

Page 27 of 27