The 230th meeting of the State Level Environment Impact Assessment Authority was convened on 27 August 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. Member Secretary, Shri Ajatshatru Shrivastava was on leave so could not attend the meeting. The following member attended the meeting:-

1 Shri H.S. Verma

Member

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

S No	Case No.	Category	No. & date of latest SEIAA / SEAC meeting in which case was discussed
1.	1708/2013	5 (a) & 2(b)	227 th SEIAA meeting dtd 14.08.2015
2	2550/2015	8 (a)	227th SEIAA meeting dtd 14.08.2015

B. Following cases of mining from SEAC have been considered.

S No	Case No.	Category	No. & date of latest SEAC meeting in which case was recommended
3.	3055/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
4.	2651/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
5.	3057/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
6.	2582/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
7.	2536/2015	1(a) B2	210 th SEAC meeting dtd 25.07.2015
8	2313/2015	1(a) B2	210 ^{III} SEAC meeting dtd 25.07.2015
9.	2571/2015	1(a) B2	210th SEAC meeting dtd 25.07.2015
10.	2990/2015	1(a) B2	210 SEAC meeting dtd. 25.07.2015
11.	2994/2015	1(a) B2	210 th SEAC meeting dtd 25.07.2015
12	3002/2015	1(a) B2	210 th SEAC meeting dtd. 25.07 2015
13.	3209/2015	1(a) B2	210th SEAC meeting dtd. 25.07.2015
14.	3211/2015	1(a) B2	210 th SEAC meeting dtd. 25.07 2015
15.	2817/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
16.	2821/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
17.	2822/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
18.	2826/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
19.	2756/2015	1(a) B2	210th SEAC meeting dtd. 25.07.2015
20.	3198/2015	1(a) B2	210 th SEAC meeting dtd. 25.07.2015
21.	3200/2015	1(a) B2	210th SEAC meeting dtd. 25.07.2015

- 1. Case No. 1708/2013 Prior Environmental Clearance for Beneficiation of Rock Phsophate (BRP) & Manufacturing unit of SSP, GSSP, TSP, Synthetic Gypsum, Phosphoric Acid, Sodium Silica Fluoride at Plot no. A-2 Saurai Industrial Area Village- Saurai, Tehsil Banda Dist. Sagar, MP; Proposed Production Capacity-1) BRP through put- 99000 MTPA; 2) SSP-180000 MTPA, 3) GSSP-180000 MTPA, 4) TSP-66000 MTPA, 5) Synthetic Gypsum-165000 MTPA, 6) Phosphoric Acid-19800 MTPA; 7) Sodium Silica Fluoride—1320 MTPA by M/s Madhya Bharat Agro Products Limited (Unit-III) through Manager Shri Manohar Raghuwanshi, 127, Rachna Nagar, Bhopal (MP)-452001; Env. Con. Asian Consulting Engineers Pvt. Ltd. New Delhi. Email: thada.asp@gmail.com Ph -0755 2786170
 - (1) The case was discussed in 227th SEIAA meeting dtd 14.08.2015 and it is recorded that "The case was discussed in 206th SEAC meeting dtd 21.07.2015 and recommended for grant of prior EC with 06 conditions. The Authority decided to call PP for presentation."

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

Page 1 of 17

230" SEIAA Meeting dtd 27 08 2015

- (2) After deliberations by PP the case was discussed in depth & it is noted that:
 - (i). The proposed project is Benefication of Rock Phsophate (BRP) and Manufacturing unit of Single Super Phosphate (SSP), Granulated Single Super Phosphate (GSSP), Triple Super Phosphate (TSP), Synthetic Gypsum, Phosphoric Acid, Sodium Silica Fluoride (SSF) at Plot no. A-2 Saurai Industrial Area Village- Saurai, Tehsil – Banda Dist. Sagar, M.P. Proposed Production Capacity- 1) BRP through put- 99000 MTPA; 2) SSP-180000 MTPA, 3) GSSP-180000 MTPA, 4) TSP-66000 MTPA, 5) Synthetic Gypsum-165000 MTPA, 6) Phosphoric Acid-19800 MTPA; 7) Sodium Silica Fluoride – 1320 MTPA. The project proponent is Shri Manohar Raghuwanshi Manager, M/s Madhya Bharat Agro Products Limited (Unit-III).
 - (ii). The project includes Mineral beneficiation plant with throughout less than 0.1 million ton/annum covered under 2(b) and manufacturing of SSP (Granulated) and allied products without H₂SO₄ production 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.
 - (iii). There is no National park / Sanctuaries, Eco-sensitive areas, (DFO letter dtd. 19.07.13) within 10 km; critically polluted areas and inter-State boundaries within 05 km of the proposed site hence general conditions are not attracted.
 - (iv). ToR issued on 22.09.2014 and EIA report submitted by PP on 19.06.2015.
 - (v). The case was discussed in SEAC meetings 140th dtd. 30.08.13, 148th dtd.25.08.14 & 206th dtd 21.07.15 and is recommended for grant of prior EC subject to 06 special conditions.
 - (vi). The total project land area is 233704.0 sq.m. (23.370 ha). PP has submitted lease deed (dtd. 09.04.13) executed between the Governor of M.P. acting through General Manager District Trade & Industries Centre, Sagar and M/s Madhya Bharat Agro Products Limited (Unit-III) for the period of 30 years (09.04.2013 to 08.04.2043).
 - (vii). Public Hearing was conducted within the industrial area, Village; Saurai, Tehsil; Banda, District; Sagar (M.P) on 04.03.2015 under Chairmanship of Add. Collector, Sagar District Sagar (M.P.). The issues raised during the public hearing were mainly related to employment and dust generation from the unit, which were addressed by PP.
 - (viii). The major raw material required for the proposed unit are :-
 - Sulphuric acid is proposed to be purchased from outside market.
 - Phosphoric acid will be produced in house and also purchased from outside market.
 - Sodium chloride and calcium carbonate shall be purchased from outside market.

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

Page 2 of 17

230" SEIAA Meeting dtd. 27 08 2015

- d. Low grade rock phosphate which shall be purchased from State Mining Corporation Mine at Heerapur or Chhatarpur mines and also import. It is decided that PP should submit analysis of Report of rock phosphate along with uranium test report.
- (ix). The total water requirement is 1306 KLD (Fresh water 682 KLD & recycled 624). The source of water supply is ground water (bore wells). PP has not submitted NOC from CGWA regarding withdrawal of ground water. It is decided that PP should submit clear NOC from CGWA regarding extraction of ground water.
- (x). The waste water from BRP unit shall be collected in settling pond and recycle in BRP unit. The waste water generated from different process units is proposed to be used in the process of the other product within the closed loop. The total industrial effluent will be 30 KLD which is proposed to be treated in Effluent Treatment Plant (ETP) treated effluent and is proposed to be used for irrigating the plantation within the premises. The domestic waste water (10 KLD) shall be taken to septic tank attached with soak pit. It is decided that PP should ensure that:
 - Waste water from BRP plant is reused in beneficiation process.
 - Waste water from ventury scrubbers attached in different processing units, equipments cleaning, floor washing etc. should be collected in settling tank and reused.
 - The reclaimed waste water from different units is reused in the process of other products.
 - d. Proper flooring & dyke wall are provided at storage area.
 - STP is provided for domestic waste water. Treated waste water should be reused for gardening.
 - f. Storm water drains should be provided to drain the rain water.
- (xi). The high quantity of silica generated as tailing in Beneficiation plant, SSP plant, etc. is proposed to be utilized in Sodium Silica Fluoride manufacturing process. It is decided that:-
 - As proposed PP should maintain the zero material balance in the production of all the products.
 - Dedicated storage space should be provided.
 - Regular monitoring of impurities in tailing shall be ensured.
 - Industry shall provide RCC settling tanks with FRP / HDPE lining to avoid any leakages.
 - e. Proper flooring and lining will be done to avoid the leaching of H2SiF6 solution into the soil.
 - Appropriate dyke wall will be made.
 - g. There should be 100% recycling of treated waste water and Industry shall ensure "Zero Liquid Discharge" from the unit.

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 3 of 17

- 30 KLD of industrial waste water shall be generated. PP should (xii). submit the raw waste water quality and quantity generated from different units, details of ETP and quality of treated waste water with water balance.
- Hazardous and Other Solid Wastes generated from the process (XIII) activities will be partly reused in ancillary activities and the rest including hazardous waste will be sold off to authorized agents. Hydrofluorosilicic acid is proposed to be reused in SSP manufacturing process & for production of SSF. Used oil will be stored and sold off to authorized recyclers. Solid waste like ETP sludge shall utilized in SSP plant and STP sludge will be used as manure in greenbelt development. It is decided that:
 - a. Industry shall provide sand bed near the storage area of H₂So₄ storage tank.
 - b. To avoid the spillage from processing unit, Industry shall provide fully mechanized filling and packaging operation unit.
 - PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
 - d. PP should ensure disposal of hazardous waste/ byproducts regularly through sale to authorized vendors or in TSDF site and there should be no dumping of these materials in the premises/outside.
 - Solid waste generation from operation of STP should be reused as manure in plantation in premises.
 - PP should obtain NOC /approval from competent authority for health & safety measure, Onsite & Offsite disaster management, Risk management plan and Fire fighting before commencing the operation of the unit.
 - The generation of air pollutants will be mainly dust from all transfer (xiv). points, storage areas and grinding; HF (Hydrogen Fluoride) and particulate matter from acidulation of rock phosphate curing ; particulate matter from SSP, TSP & GSSP plant, crushing and grinding unit, vehicular emission, DG set emission etc. PP has proposed cyclonic separators, bag filters & four stage ventury scrubbers with efficiency of 99.95% to control fluorine emission and fugitive emissions, personal protective equipments for labours, regular monitoring of emissions and raw material transportation in tarpaulin covered trucks. It is decided that PP should submit :
 - a. Unit wise generation of air pollutants, details of air pollution control equipments in each unit and number of stacks and their height.
 - b. Traffic management plan.
 - PP has proposed roof top rain water harvesting through recharge (XV). pits. It is decided that PP should submit rain water harvesting plan along with the location of recharging pits.

Member

(Waseem Akhtar)

Chairman

Page 4 of 17

- The total power requirement in operation phase is 3000 KWH and (xvi). DG set back-up 875 KVA. The source of power is MPSEB, Sagar. It is decided that PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments.
- PP has proposed plantation in 74000 sqmt. with budgtry provision of (xvii). Rs. 5.25 lakh. However, as per 206th SEAC meeting an area of 80,000 sq.m. (34.23 % of the total land area) is to be developed as green area. It is decided that:
 - a. Green belt comprising of four rows of trees should be developed all around the site with noise absorbing trees.
 - b. PP should ensure plantation in 80000 sqmt. area (34.23%) of the total land area and accordingly the budget provision should be increased. The plant species should be selected as per the CPCB guidelines.
 - c. PP should also plant Gladious as indicator species for fluorine emissions in ambient air.
- Regarding CSR activities PP has proposed school education, (xviii). infrastructure & village development, medical facilities, religious purposes etc. with budget of Rs. 14 lakh. It is decided that PP should submit activity wise details of CSR plan along with increased budgetary provisions. PP should identify the skill upgradation training programs required for employing the local people in the proposed unit.
 - PP should submit the above information latest by 30.10.2015. (xix).
- Case No 2550/2015 Application for Prior Environmental Clearance for proposed Project "Construction of 536 Multi Storied Flats & 168 Duplex" at Katara Hills, Bhopal, MP Total plot area-5.8026 ha (58,027.43 sqm) and built-up areaby Executive Engineer M.P. Housing & Infrastructure 1,14,611.14 sa.m through Shri N.D. Ahirwar, Dn.-3, Amrapali Arcade, Development Board Bagmugalia Extension Bhopal M.P.-462043 E-mail dn3bhopal@mphousing.in Telephone No. 0755- 2481648
 - The case was discussed in 227th SEIAA meeting dtd 14.08.15 and it is (1) recorded that "The case was discussed in 208" SEAC meeting dtd 23.07.2015 and recommended for grant of prior EC with 05 conditions. The Authority decided to call PP for presentation."
 - After deliberations by PP the case was discussed in depth & it is noted that: (2)
 - (i). The proposed project is high-rise building construction & township area development project "construction of 536 Multi Storied Flats (G+20) & 168 Duplex" at Katara Hills, Bhopal, M.P.
 - (ii). As per the T & CP, Bhopal (vide letter 982 dtd 04.05.14) total land area is 18.660 ha out of this 5.802 ha is allocated for the project at village Katara, Tehsil - Huzur, District Bhopal (M.P.) The total built-up area proposed by PP is 1,14,611.14 sq.m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 because total

Member

(Waseem Akhtar) Chairman

Page 5 of 17

230th SEIAA Meeting dtd 27.08.2015

- construction is between 20,000 sq mt. & 1, 50,000 sq mt. and plot area is less than 50 ha.
- (iii). The case was discussed in SEAC meetings 192nd dtd. 08.05.15 & 208th dtd. 23.07.15 and is recommended for grant of prior EC subject to 05 special conditions.
- (iv). For land documents PP has submitted Khasra panchsala 2011-12 & Nazul Patta As per Khasra Panchsala 2011-12 the land (18.660 ha) is in the name of Madhya Pradesh Griha Nirman Mandal S.No.-3 Bhopal.
- (v). The total water requirement is 522 KLD. The fresh water requirement is 243 KLD and total recycled water is 279 KLD. The source of water supply is Bhopal Municipal Corporation. PP has submitted letter (dtd. 07.11.14) from Nagar Nigam Bhopal for supply of water. 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.
- (vi). The total waste water generation is 414 KLD. PP proposed sewage treatment plant of 500 KLD however, as per discussion during the presentation and information submitted by PP vide letter dtd 27.08.2015 PP has proposed to provide STP 600 KLD (04 STP with 150 KLD capacities). Three STP will be working and one will be standby in case of failure. The total treated waste water is 330 KLD, out of this 279 KLD is proposed to be recycled (158 KLD Flushing+34.7 KLD Horticulture + 86.3 KLD car washing and other purposes) and remaining extra treated waste water 51.0 KLD is proposed to be discharged in municipal sewer line. PP has submitted letter (dtd. 25.08.15) that excess treated waste water will be used for MP housing & Infrastructure Development Board construction sites. PP has also submitted copy of application (dtd. 27.08.15) to commissioner, Nagar Nigam, Bhopal for disposal of waste water in municipal sewer line in future. PP has proposed 1000 KLD underground tank for storage of excess treated waste water. It is decided that:
 - a. PP should ensure the use of extra treated waste water in their construction site and there should be zero discharge of waste water from the project site.
 - b. PP should obtain clear NOC from Nagar Nigam Bhopal and ensure linkage with municipal sewer line for disposal of waste water whenever municipal sewer line is laid in the project area.
 - c. PP should construct a sump well / underground tank for storage of extra treated waste water.
- (vii). Approximately 2565.44 kg/day (MSW-1936 kg/day, Horticulture waste 277.4 kg/day, street sweeping–352 kg/day) of Solid waste shall be generated which is proposed to be segregated through two coloured bins system with a secondary processing unit within the site. PP has proposed resource recovery system for biodegradable waste as per solid waste management and handling Rules, 2000 & its amendments and arrangements for recycling of waste through local dealers. During

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

Page 6 of 17

the operation of STP approx. 4.0 kg of sludge will be produced which is proposed to be compressed and used as manure in the project site. PP has submitted NOC (dtd. 27.08.15) from Bhopal Municipal Corporation for disposal of solid waste. It is decided that PP should ensure:

- a. Compactors for MSW.
- b. Three bin system for segregated collection of waste.
- c. Linkage with Bhopal Municipal Corporation for final disposal of MSW.
- (viii). The maximum height of the building is ranging from 30 m to 60 m for different towers (Stilt + upto 20 floors). PP has submitted high-rise permission from T & CP dtd 21.01.2014. The 60 m wide master plan road is proposed adjoining the site. PP has provided width of main access road of 18 m & 24 m; front MOS 18.0 m and rear 9.0 m/6.0 m. As per MP Bhumi Vikas Niyam 2012 rule 42 (2) Table 5 Road width should be 36 m & above, front MOS 18.0 m and side / rear MOS 9.0 m for building up to 60 m height. It is decided that PP should ensure road width; MOS and Open spaces as per MPBVR 2012 Rule 42 (2); table 5 for buildings height upto 60 m.
 - (ix). PP has proposed to provide water sprinklers, fire fighting extinguishers, fire hydrant pipe, underground storage tank, 4 way fire brigade inlet connection etc. as per NBC 2005. 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 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.
 - (x). PP has submitted roof top rain water harvesting system with 5 nos of recharging pits. PP has also submitted storm water drainage plan. 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.
 - (xi). The total power requirement is 2929 KVA the source is Madhya Pradesh Power Corporation Limited and one DG set of 250 KVA has been proposed for the project. For energy conservation PP has proposed LED in common areas to reduce the load on conventional lighting system, solar lighting for streets, photo electric sensors etc. It is decided that:
 - a. PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures, and other energy efficient equipments.
 - PP should provide at least two DG sets.
 - (xii). PP has proposed to provide 793 ECS (open 1547.0 sqm / 25= 62 ECS; Stilt-4254.01sq.m/30=142ECS; Basement-1(Podium) = 12853.81 sq.m./35= 367 ECS, Basement- 2 = 7792.97 sqm / 35 = 222 ECS). It is

(H.S.Verma)

Member

230" SEIAA Meeting dtd. 27 06:2015

(Waseem Akhtar) Chairman

Page 7 of

decided that PP should provide car parking as per Rule no. 84 Table 1.3 of MPBVR 2012.

- (xiii). PP has proposed 10,648 sq.m.(18.35 % of the net Phase-1 area) to be developed as green area. PP has proposed to plant 1044 trees. It is decided that:
 - a. PP should ensure plantation in 10,648 sq.m.(18.35 % of the net Phase-1 area) and plant 1044 tree saplings at least 3 years old.
 - b. Plantation should be done in two rows all along the periphery of the project area, along, 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.
 - Every effort should be made to protect the existing trees on the plot.
- (xiv). PP has submitted that Jhuggis from various places have been shifted and resettled near Jhagriya Khurd village approximately 3 km from the site. Under CSR activities PP has proposed to provide amenities for redensification of these Jhuggis and has proposed to developed Community Centre, Waterline system, Sewer line septic tank, Over head tank, Sump well, Approach road, Internal roads, Park in this area. In addition PP has proposed to develop Sewage system, Drainage system in the adjoining villages Katara, Laharpur, Rapadiya and Barrai. PP has also proposed a skill development centre for Mason, Carpenter, Plumber, Electrician at Rapadiya village which after construction shall be handed over to Gram Panchayat. A budget provision of Rs. 612 Lakh has been made for CSR activities.
- (xv). It is decided to accept the recommendations of 208th SEAC meeting dtd. 23.07.15 with 05 special conditions and accord prior Environmental Clearance to proposed Project "Construction of 536 Multi Storied Flats & 168 Duplex" at Katara Hills, Bhopal, MP Total plot area-5.8026 ha (58,027.43 sqm) & built-up area-1,14,611.14 sq.m by Executive Engineer MP Housing & Infrastructure Development Board through Shri N.D. Ahirwar, Dn.-3, Amrapali Arcade, Bagmugalia Extension Bhopal MP subject to all specific conditions imposed by SEIAA in its meetings.
- Case No. 3055/2015 Prior Environmental Clearance for Sand Quarry (Opencast manual method) in an area of 5.100 ha. for production capacity of 16160 cum/year at Khasra no. 24 at Village Guda, Tehsil Pawai, District Panna (M.P) by M/s A & A Enterprises, Shri Shiv Kumar Bansal, Manager, 9, Rudra Enclave, Front of Collector Bunglow, Malakhedi, Road, Tehsil & District Hoshangabad (M.P) 461001, E.mail Shiv64bansal@gmail.com, Phone 9617784764.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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.

Member

(Waseem Akhtar) Chairman

age 8 of 17

230" SEIAA Meeting dtd. 27.08.2015

- The average depth of the pit shall not exceed 1.0m or water level (ii) whichever is less.
- The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP.

Hence, Prior Environmental Clearance is granted for Sand Quarry (Opencast manual method) in an area of 5.100 ha, for production capacity of 16160 cum/year at Khasra no. 24 at Village Guda, Tehsil Pawai, District Panna (M.P) for the lease period to M/s A & A Enterprises, Shri Shiv Kumar Bansal, Manager, 9, Rudra Enclave, Front of Collector Bunglow, Malakhedi, Road, Tehsil & District Hoshangabad (MP) 461001, E. mail-Shiv64bansal@gmail.com, Phone 9617784764.

Case No. 2651/2015 - Prior Environmental Clearance for Stone Quarry (Opencast manual / semi mechanized method) in an area of 2.780 ha. for production capacity of 10000 cum/year at Khasra no. 171, 175, 176 & 177 at Khirwa , Tehsil Chitrangi, District Singrauli (M.P) by M/s Shakti Enterprises, Prop. Shri Ram Avatar Sharma, Main Road Singrauli District Singrauli (M.P) - 486889, E.mail - abhishek nigam48500@yahoo.co.in, Phone - 9415270117.

After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, PP has not submitted the distance of the proposed mining site from the nearest Forest Boundary. RO, Geology & Mining, Rewa in his covering letter approving the mining plan has not mentioned the proper depth of mining permissible in the five years scheme. Requisite information duly verified by the DFO, Singhrauli and RO, Geology & Mining Rewa should be submitted latest by 30.09.2015. Copy to DFO, Singrauli, RO, Geology & Mining Rewa. Copy to PP.

- Case No. 3057/2015 Prior Environmental Clearance for Sand Quarry (Opencast manual method) in an area of 5.500 ha, for production capacity of 13510 cum/year at Khasra no. 605 at Village Udla, Tehsil Amanganj, District Panna (M.P) by M/s A & A Enterprises, Shri Shiv Kumar Bansal, Manager, 9, Rudra Enclave, Front of Collector Bunglow, Malakhedi, Road, Tehsil & District Hoshangabad (MP) 461001,E.mail Shiv15bansal@gmail.com,Phone 9617784764.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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.
 - The average depth of the pit shall not exceed 1.0m or water level whichever is less.
 - The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The

Member

(Waseem Akhtar) Chairman

Page 9 of 17

implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP.

Hence, Prior Environmental Clearance is granted for Sand Quarry (Opencast manual method) in an area of 5.500 ha. for production capacity of 13510 cum/year at Khasra no. 605 at Village Udla, Tehsil Amanganj, District Panna (M.P) for the lease period to M/s A & A Enterprises, Shri Shiv Kumar Bansal, Manager, 9, Rudra Enclave, Front of Collector Bunglow, Malakhedi, Road, Tehsil & District Hoshangabad (MP) 461001,E.mail — Shiv15bansal@gmail.com , Phone - 9617784764.

- 6. Case No. 2582/2015 Prior Environmental Clearance for Stone Boulder Quarry (Opencast manual / semi mechanized method) in an area of 0.74 ha. for production capacity of 13000 cum/year at Khasra no. 1035/2 at Village Rangoli, Tehsil Sagar, District Sagar (M.P) by Shri Rakesh Agrawal, S/o Shri Prem Lal Agrawal, Civil Ward 7, District Damoh (M.P) 470661 ,E.mail ravichaurasia2402@gmail.com , Phone 425095674.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015 :-

"Scrutiny of the mining plan and other supporting documents revealed that the lease area has been granted in two non-continuous blocks Block 'A' (0.74 Ha) and Block 'B' (0.36 Ha) the piece of land between these two blocks is not in procession of the PP. It appears that safe & sustainable mining in the smaller block may not be possible. Hence committee is of the view that the case may be considered for mining only in the larger block i.e. Block 'A'.

The EMS and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure 'A':

- Mining shall be carried out only in Block 'A' having an area of 0.74 Ha and no mining shall be allowed in the Block 'B' (0.36 Ha).
- Production of stone boulder shall be as per the approved mining plan not exceeding 13000 cum / Year.
- Crusher shall not be allowed in the lease area as per the proposed plan."
- While scrutinizing the document submitted by the PP with the application it was found that in Khasra Panchsala year 2012-13, the area mentioned against survey No. 1035/2 is 0.36 ha and 1051/1 is 0.74 ha which is shown as Block A & B respectively in the Surface Plan attached with the approved Mining Plan. It is noted that the area mentioned in the same Surface plan against Block-A is 0.74 ha and Block-B is 0.36 ha which differs from the Khasra Panchsala. It was decided to ask from the SEAC to clarify about the discrimination in the area mentioned against Block-A & B and give the clear recommendation about the area, wherein mining to be undertaken. Copy to PP.

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

Page 10 of 17

230° SEIAA Meeting dtd. 27.08.2015

- 7. Case No. 2536/2015 Prior Environmental Clearance for Sandstone Quarry (Farshi Patthar) (Opencast manual / semi mechanized method) in an area of 1.00 ha. for production capacity of 3465 cum/year at Khasra no. 1651 at Village Hindoriya, Tehsil Damoh, District Damoh (M.P) by Shri Bharat Pratap Singh Thakur, Village Hindoriya, Tehsil Damoh, District Damoh (M.P) 470771, E.mail seth.enviroservices@yahoo.in, Phone 9826828524.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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 3.0m at the end of lease period and not beyond that.

Hence, Prior Environmental Clearance is granted for Sandstone Quarry (Farshi Patthar) (Opencast manual / semi mechanized method) in an area of 1.00 ha. for production capacity of 3465 cum/year at Khasra no. 1651 at Village Hindoriya, Tehsil Damoh, District Damoh (M.P) for the lease period to Shri Bharat Pratap Singh Thakur, Village Hindoriya, Tehsil Damoh, District Damoh (M.P) – 470771, E.mail – seth.enviroservices@yahoo.in, Phone - 9826828524.

8. Case No. 2313/2015 - Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.400 ha. for expansion of production capacity from 5000 m³/year to 45,000 m³/year at Khasra no. 14/1, 14/4, 13 (as per collector order) at Village - Jamli, Tehsil - Mhow, District-Indore (M.P) by Shri Ramesh Chandra Patidar S/o Shri Madan Lal Patidar, R/o Village Jamli, Tehsil - Mhow, District - Indore (MP) - 453441.

After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, from the google map and the coordinates provided by the PP the site is in close proximity of an industrial establishment and there are some buildings also nearby. **SEAC may re-appraise the case. Copy to PP**.

- Case No. 2571/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.900 ha. for production capacity of 14,700 m³/year at Khasra no. 1/1/1, 1/1/1/2, 1/1/1/3, 1/2/1, 1/2/2 at Village Dhureri, Tehsil Depalpur, Distt. Indore (MP) by Shri Sukhdev Dabar S/o Shri Gangaram Dabar, 45-Mahaveer Nagar, Distt. Indore (MP) 453115.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015 :-

"Site visit was decided for this project in the SEAC Meeting dated 31/05/2015 to ensure feasible & environmentally safe evacuation plan and to evaluate the possible impacts from the mining activity on other sensitive receptors in the vicinity. The visit report submitted by the sub-committee was placed before the committee in this meeting and discussed. (Annexure-2)

After discussion on the matter the committee decided to accept the recommendation of the sub-committee, according the case is recommended for grant of EC subject to the conditions laid by the sub-committee in addition to the standard conditions at annexure 'A'.

The production capacity shall be as per the approved mining plan not exceeding 14700 m3/Year. "

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

Page 11 of 17

230th SEIAA Meeting dtd. 27.08.2015

SEIAA accepts the above recommendations alongwith the recommendation made by the sub-committee of SEAC which visited the site on 05.07.2015. The recommendations are as follows:

- (i) Since the proposed site is in close proximity with the approach village road thus 7.5 m. safety zone should be left from the road in the mining lease area.
- (ii) Thick plantation should be carried out towards agricultural field and village road side.
- (iii) Adequate fencing should be carried out all around the mining area.
- (iv) Advised to carryout controlled blasting and also to provide adequate water sprinkling arrangements for control of fugitive emissions.

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 6.0m at the end of lease period and not beyond that.

Hence, Prior Environmental Clearance is granted for Basalt Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.900 ha. for production capacity of 14,700 m³/year at Khasra no. 1/1/1, 1/1/1/2, 1/1/1/3, 1/2/1, 1/2/2 at Village - Dhureri, Tehsil - Depalpur, District- Indore (M.P) for the lease period to Shri Sukhdev Dabar S/o Shri Gangaram Dabar, 45 - Mahaveer Nagar, District - Indore (MP) - 453115.

- Case No. 2990/ 2015, Prior Eenvironmental Clearance for River Sand Quarry in an area 5.00 Ha. for Production Capacity of 147000 Cum/Year at Khasra No. - 605 at Vill - Hirapur, Teh - Tendukheda, Distt. – Narsinghpur (MP) by M/s Sharma Associate, Foulad Singh Patel (Authorized Representative) R/o Devri Rajmarg, Teh-Tendukheda, Distt - Narsinghpur (MP) – 487770.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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 1.0m or water level whichever is less.
 - (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the PP.

Hence, Prior Environmental Clearance is granted for River Sand Quarry (opencast manual method) in an area 5.00 ha. for Production Capacity of 147000 Cum/Year at Khasra No. - 605 at Vill - Hirapur, Teh - Tendukheda, Distt. – Narsinghpur (M.P) for the lease period to M/S Sharma Associate, Foulad Singh Patel (Authorized Representative) R/O Devri Rajmarg, Teh-Tendukheda, Distt - Narsinghpur (MP) – 487770.

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

Page 12 of 17

230th SEIAA Meeting dtd 27 08 2015

11. Case No. 2994/ 2015, Prior Environmental Clearance for Sand Quarry in an area of 5.00 ha. for Production Capacity of 147000 Cum/Year at Khasra No. -206/2, 209/2, 211/2, 212/2, 213/2, 220/2, 223/2, 224/2, 227/2, 270/2, 271/2, 272/2, 272/1 at Vill- Murgakheda, Teh & Distt. – Narsinghpur By M/s Vanshika Construction Company, Shri Foulad Singh Patel (Authorized Representative) R/o Devri Rajmarg, Teh-Tendukheda, Distt - Narsinghpur (MP) – 487001.

After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, Mining Officer, Narsinghpur has reported that there are 3 mines (area 22.063 ha.) excluding the proposed mine of 5 ha. From the report of the Mining Officer, Narsinghpur the total area within 1000 m. becomes 27.063 ha. and since it is more than 25 ha the case should be appraise as B1 category. It is decided to return the case to SEAC. Copy to PP.

- 12. Case No. 3002 /2015, Prior Environmental Clearance for River Sand Quarry (Opencast Manual Method) in an area of 7.50 ha, for Production Capacity of 2,20,000 Cum/Year at Khasra No. 308 at Vill- Gadarwara, Teh & Distt. Narsinghpur By M/S Sharma Associate, Shri Foulad Singh Patel (Authorized Representative) R/o Devri Rajmarg, Teh- Tendukheda, Distt Narsinghpur (MP) 487001.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC:-
 - (i) PP shall not start mining activity before execution of lease agreement.
 - (ii) The average depth of the pit shall not exceed 3.0m or water level whichever is less.
 - (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the PP.

Hence, Prior Environmental Clearance is granted for River Sand Quarry (Opencast Manual Method) in an area of 7.50 ha. for Production Capacity of 2,20,000 Cum/Year at Khasra No. - 308 at Vill- Gadarwara, Teh- Narsinghpur, Distt. – Narsinghpur (M.P) for the lease period to M/S Sharma Associate, Shri Foulad Singh Patel (Authorized Representative) R/o Devri Rajmarg, Teh-Tendukheda, Distt - Narsinghpur (MP) – 487001.

13. Case No. 3209/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 4.00 ha, for production capacity of Basalt Stone 1,14,570 cum/year at Khasra no. part of 162 at Village Kalyansi Khedi, Tehsil & Distt. Dhar (MP) by M/s Dharti Mines Pvt. Ltd., Shri Haritpal Singh (Operations Manager), 191, Transport Nagar, Indore(MP)- 452001.

After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, Director, Geology & Mining has not stated the depth of mining pit in the approved mining plan. This information may be asked from DGM latest by 30.09.2015. Copy to PP.

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

Page 13 of 17

230" SEIAA Meeting dtd 27 08 2015

14. Case No. 3211/2015 - Prior Environmental Clearance for Basalt Stone & Murum Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 4.00 ha. for production capacity of Basalt Stone- 1,07,185 & Murram - 6,305 cum/year at Khasra no. part of 162 at Village-Kalyansi Khedi, Tehsil-Dhar, District-Dhar (M.P) by Shri Surendra Singh Hora S/o Dharam Singh Hora, R/o 4, Gulmohar Extension Colony, Indore (MP) – 452007.

After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, from the google map this area appears close to the mining hub of Khandwa, Kheda & Jamodi. SEAC should assess whether it should be made part of the EIA being conducted for three villages in the earlier decision of SEIAA. Copy to PP.

- 15. Case No. 2817/2015 Prior Environmental Clearance for River Sand Mine (Opencast Manual Method) in an area of 2.023 ha for production capacity of 50,000 cum/year at Khasra no.735 at Village Boras, Tehsil-Udaipura, District-Raisen (MP) by M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP)-461001.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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 3.0m or water level whichever is less.
 - (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP.

Hence, Prior Environmental Clearance is granted for Sand Mine (Opencast Manual Method) in an area of 2.023 ha. for production capacity of 50,000 cum/year at Khasra no.735 at Village — Boras, Tehsil-Udaipura, District-Raisen (M.P.) for the lease period to M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP).

- 16. Case No. 2821/2015 Prior Environmental Clearance for Ketodhaan (B) River Sand Quarry (Opencast Manual Method) in an area of 2.428 ha. for production capacity of 50,000 cum/year at Khasra no.510 at Village –Ketodhaan (B), Tehsil-Udaipura, District-Raisen (M.P.) by M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP).
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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.

(H.S.Verma

(Waseem Akhtar) Chairman

230th SEIAA Meeting dtd. 27.08.2015

Page 14 of 17

- (ii) The average depth of the pit shall not exceed 3.0m or water level whichever is less.
- (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP.

Hence, Prior Environmental Clearance is granted for **Ketodhaan (B) River Sand Quarry (Opencast Manual Method)** in an area of 2.428 ha. for production capacity of 50,000 cum/year at Khasra no.510 at Village –Ketodhaan (B), Tehsil-Udaipura, District- Raisen (M.P.) for the lease period to M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP).

- 17. Case No. 2822/2015 Prior Environmental Clearance for Ketodhaan (A) River Sand Mine (Opencast Manual Method) in an area of 2.428 ha. for production capacity of 50,000 cum/year at Khasra no.510 at Village Ketodhaan (A), Tehsil-Bareli, District- Raisen (MP) by M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP)
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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 3.0m or water level whichever is less.
 - (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP.

Hence, Prior Environmental Clearance is granted for **Ketodhaan (A) River Sand Mine (Opencast Manual Method)** in an area of 2.428 ha. for production capacity of 50,000 cum/year at Khasra no.510 at Village – Ketodhaan (A), Tehsil-Bareli, District- Raisen (MP) for the lease period to M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP)

- 18. Case No. 2826/2015 Prior Environmental Clearance for Ketodhaan (C) River Sand Mine (Opencast Manual Method) in an area of 2,428 ha. for production capacity of 50,000 cum/year at Khasra no.510 at Village Ketodhaan (C), Tehsil-Udaipura, District-Raisen (MP) by M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP).
 - After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, it was decided to grant Prior Environmental

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

Page 15 of 17

230" SEIAA Meeting dtd 27 08 2015

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 3.0m or water level whichever is less.
- (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP.

Hence, Prior Environmental Clearance is granted for **Ketodhaan (C) River Sand Mine (Opencast Manual Method)** in an area of 2.428 ha. for production capacity of 50,000 cum/year at Khasra no.510 at Village – Ketodhaan (C), Tehsil-Udaipura, District-Raisen (MP) for the lease period to M.P. State Mining Corporation Ltd Shri Raj Kumar Nema, OIC, Sub Off., H.No. 12, Ward No. 17, Sainath Colony, Meenakshi, Hoshangabad (MP)-461001.

- Case No. 2756/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Semi Mechanized Method) in an area of 2.0 ha. for production capacity of 14700 cum/year at Khasra no. 50/2 at Village-Madi Jageer, Tehsil-Kurwai, Distt.-Vidisha (M.P.) by Shri Yaqub Khan S/o Shri Sardar Khan, Kurwai, Teh-Kurwai, Distt.-Vidisha (M.P.)-464224
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Basalt Stone Quarry (Opencast Semi Mechanized Method) in an area of 2.0 ha. for production capacity of 14700 cum/year at Khasra no. 50/2 at Village-Madi Jageer, Tehsil-Kurwai, Distt.-Vidisha (M.P.) for the lease period to Shri Yaqub Khan S/o Shri Sardar Khan, Kurwai, Teh-Kurwai, Distt.-Vidisha (M.P.)-464224

- 20. Case No. 3198/2015 Prior Environmental Clearance for Samanera Cobble, Coarse Gravel Deposit (Manual Method) in an area of 1.905 ha. for production capacity of 1800 cum/year at Khasra no. 974 at Village-Samanera, Tehsil-Tarana, Distt.-Ujjain (M.P.) by Shri Digvijay Singh S/o Shri Dalpat Singh, Vill-Dabda Rajpur, Teh-Tarana, Distt.-Ujjain (M.P.)-456665
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, it was decided to grant Prior Environmental Clearance subject to the following specific conditions in addition to the conditions imposed by SEAC:-
 - (i) PP shall not start mining activity before execution of lease agreement.

(H.S.Verma)

Member

(Waseem Akhtar) Chairman

Page 16 of 17

230" SEIAA Meeting dtd 27.08.2015

- (ii) The average depth of the bed shall not exceed 0.5m at the end of lease period. Mining shall be done during dry and non-monsoon season.
- (iii) The Hon'ble NGT (CZ) Bhopal by order dated 20.07.2015 in the case OA No. 49/2015 (Amarkant Mishra Vs State of MP & 3 others), has stayed the order dated 30.06.2015 passed by the MRD, Govt.of M.P. regarding the extension of sand mining up to 31st July. The implementation of the final order by the NGT (CZ) Bench, Bhopal shall be obligatory on the part of PP

Hence, Prior Environmental Clearance is granted for Samanera Cobble, Coarse Gravel Deposit (Manual Method) in an area of 1.905 ha. for production capacity of 1800 cum/year at Khasra no. 974 at Village-Samanera, Tehsil-Tarana, Distt.-Ujjain (M.P.) for the lease period to Shri Digvijay Singh S/o Shri Dalpat Singh, Vill-Dabda Rajpur, Teh-Tarana, Distt.-Ujjain (M.P.)-456665.

- 21. Case No. 3200/2015 Prior Environmental Clearance for Stone Quarry (Manual Opencast Method) in an area of 1.80 ha. for production capacity of 15210 cum/year (As per Approved Mine Plan) at Khasra no. 1 at Village-Sikandarkheda, Tehsil-Badnagar, Distt.-Ujjain (M.P.) by Shri Gulab Singh Ingoria, Teh-Badnagar, Post & Dist-Ujjain (MP)-456001.
 - (1) After detailed discussion and perusal of the recommendation of 210th SEAC meeting dtd. 25.07.2015, 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 bed shall not exceed 6m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Manual Opencast Method) in an area of 1.80 ha. for production capacity of 15210 cum/year (As per Approved Mine Plan) at Khasra no. 1 at Village-Sikandarkheda, Tehsil-Badnagar, Distt.-Ujjain (M.P.) for the lease period to Shri Gulab Singh Ingoria, Teh-Badnagar, Post & Dist-Ujjain (MP)-456001

Meeting ended with a vote of thanks to the Chair.

(H.S.Verma) Member

(Waseem Akhtar) Chairman

Page 17 of 17

230" SEIAA Meeting dtd. 27.08.2015