The 206th meeting of the State Level Environment Impact Assessment Authority was convened on 08.06.2015 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:-

Shri H.S. Verma

2 Shri Gulshan Bamra

Member I/c Member Secretary

A. Following cases of Mining received from SEAC and SEIAA (additional information case) have been considered.

S No	Case No.	No. & date of latest SEAC meeting in which case		
1.	2436/2015	was recommended		
2.	2440/2015	189 th SEAC meeting dtd.05.05.2015		
3.	2447 /2015	189 th SEAC meeting dtd.05.05.2015		
4.	2462/2015	189 th SEAC meeting dtd.05.05.2015		
5.	2485/2015	189 th SEAC meeting dtd.05.05.2015		
6.	2498/2015	189 th SEAC meeting dtd.05.05.2015		
7.	2517/2015	189 th SEAC meeting dtd 05.05.2015		
8.	2521/2015	189 th SEAC meeting dtd.05.05.2015		
9.	2522 /2015	189 th SEAC meeting dtd.05.05.2015		
10.	2524 /2015	189 th SEAC meeting dtd 05.05.2015		
11.	2545/2015	190 th SEAC meeting dtd. 06 05 2015		
12.	2540/2015	190 th SEAC meeting dtd. 06.05.2015		
13.	2542/2015	190 th SEAC meeting dtd. 06.05.2015		
14.	2487/2015	190 th SEAC meeting dtd. 06.05.2015		
15.	2563/2015	189 th SEAC meeting dtd 05.05.2015		
16.	2564/2015	190 th SEAC meeting dtd 06.05.2015		
17.	2565/2015	190 th SEAC meeting dtd 06.05.2015		
18.	2567/2015	190 th SEAC meeting dtd. 06.05.2015		
19.	2573/2015	190 th SEAC meeting dtd. 06.05.2015		
20.	2580/2015	190" SEAC meeting dtd. 06:05:2015		
21.	2609/2015	190 th SEAC meeting dtd. 06.05.2015		
22.	2585/2015	190 SEAC meeting dtd 06 05 2015		
23.	2610/2015	190 th SEAC meeting dtd. 06.05.2015		
24.	2613/2015	190 th SEAC meeting dtd. 06.05.2015		
25.	2615/2015	190th SEAC meeting dtd. 06:05:2015		
26.	2618/2015	190th SEAC meeting dtd. 06.05.2015		
27.	2622/2015	190th SEAC meeting dtd. 06.05.2015		
28.	2484/2015	190th SEAC meeting dtd. 06.05.2015		
29.	2623/2015	190th SEAC meeting dtd. 06.05.2015		
30.	2624/2015	191st SEAC meeting dtd, 07.05.2015		
31.	2625/2015	191st SEAC meeting dtd. 07.05.2015		
32	2576/2015	191st SEAC meeting dtd. 07.05.2015		
33.	2630/2015	191st SEAC meeting dtd. 07.05.2015		
34.	2712/2015	191st SEAC meeting dtd. 07.05.2015		
35.	2424/2015	191st SEAC meeting dtd. 07.05.2015		
36.	2429/2015	191st SEAC meeting dtd. 07.05.2015		
37.	2527/2015	191st SEAC meeting dtd. 07.05.2015		
38.	2442/2015	191st SEAC meeting dtd. 07.05.2015		
39.	2518/2015	190th SEAC meeting dtd. 06.05.2015		
10.	2423/2015	190th SEAC meeting dtd. 06.05.2015		
	2420/2010	189th SEAC meeting dtd. 05.05.2015		

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(H.S.Verma) Member

(Waseem Akhtar) Chairman

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41.	2511/2015	190th SEA0
42.	2514/2015	189th SEAC meeting dtd. 05.05.2015
43.	2139/2015	189th SEAC meeting dtd. 05.05.2015
44.	2045/2015	188th SEAC meeting dtd. 02.05.2015
45.	2314/2015	172nd SEAC meeting dtd. 22.02.2015
46.	2174/2015	178th SEAC meeting dtd. 24.03.2015
47.	780/2012	190" SEIAA meeting dtd. 24.03.2015
48.	1968/2013	202 SEIAA meeting dtd 25 05 2015
	1000/2013	202 rd SEIAA meeting dtd. 25.05.2015

B. Following other than mining cases received from SEAC cases were discussed :-

S No	Case No.	No. 8 date of late of Sec.
49.	1676/2013	No. & date of latest SEAC / SEIAA meeting
50.	2091/2014	183 SEAC meeting dtd 27 04 15
51	Company of the last of the las	188 SEAC meeting dtd 02 05 15
01-	2459/2015	188 th SEAC meeting dtd.02.05.15

C. Corrigendum for case no. 2067/2014

S No	Case No.	No. 8 data of the comment
52.	2067/2014	No. & date of latest SEAC / SEIAA meeting
	0001/2014	205 th SEIAA meeting dtd 06.06.2015

- Case No. 2436/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 2.030 ha. for production capacity of 19380 cum/year at Khasra no. 185(part) at Vill—Bada Jainabad, Tehsil-Nepanagar, District- Burhanpur (M.P) by Shri Ramanjeet Singh Keer S/o Satindar Singh Keer R/o Labaag Road, Burhanpur, District - Burhanpur (M.P.) - 450331.
 - (1) After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.5.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 2.030 ha. for production capacity of 19380 cum/year at Khasra no. 185(part) at Vill. – Bada Jainabad, Tehsil- Nepanagar, District- Burhanpur (M.P) for the lease period to Shri Ramanjeet Singh Keer S/o Satindar Singh Keer R/o Labaag Road, Burhanpur, District - Burhanpur (M.P.) - 450331.

 Case No. 2440/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 2.590 ha. for production capacity of 20,000 cum/year at Khasra no. 68/2,68/3,71/1 at Vill. - Kolmuhi, Tehsil-Kundam, District- Jabalpur (M.P) by Shri Ganesh Yadav S/o Shri Accheal Yadav R/o Pipariya, Khamariya, Tehsil – Panagar, District – Jabalpur (M.P.) - 483220.

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, PP has not provided all the coordinates of the proposed mining site. This information may be submitted latest by 15.07.2015. Copy to Mining Officer, Jabalpur.

(Gulshan Bamra)
I/c Member Secretary
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(H.S.Verma) Member

(Waseem Akhtar) Chairman

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 Case No. 2447 /2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Semi Mechanized Mining Method) in an area of 2.00 ha. for production capacity of8,000 cum/year at Khasra no. 78 /Min -2 at Village- Tharod, Tehsil.--Malhargarh, Dist-Mandsaur (MP) by Smt. Angurbala W/o Shri Rajendra Das, Abhinandan Colony, Main Mandsaur, District- Mandsaur (M.P.)-458339.

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, from the coordinates provided by the PP the proposed mining site is in close proximity of a built structure. Hence, the case is hereby rejected. PP and all concerned should be informed accordingly.

4. Case No. 2462/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Semi –Mechanized Method) in an area of 2.00 ha. for production capacity of 10,000 cum/year (As per SEAC Recommendation) at Khasra no. 780 at Village- Katlaar, Tehsil.-Daloda, Distt-Mandsaur (MP) by Shri Jaspal Singh S/o Shri Bherulal Anjana, Gram-Karju, Teh- Daloda, Distt.-Mandsaur (MP)-458339.

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, from the coordinates provided by the PP the proposed mining site is about 2.8 km from the Rajasthan State Boundary. Collector Mandsoure should review the lease sanction in the light of MoEF Gazette Notification dtd. 25 June 2014 wherein it is directed that the General Condition will be attracted, if the state boundaries are less than 5 km.

5. Case No. 2485/2015 - Prior Environmental Clearance for Basalt Stone & Murrum Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 2.00 ha. for production capacity of Stone — 18,773 cum/year & Murrum — 4,332 cum/year at Khasra Nos. Part of 155 at Vill. - Sali, Tehsil- Gandhwani, District- Dhar (M.P.) by Shri Lal Singh S/o Shri Dagdiya Mandloi R/o Village — Khedi Bujurg, Tehsil — Gandhwani, District — Dhar (M.P.) - 454446.

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, the report of the Tehsildar indicates that the distance of the nearby village is about 50m from the proposed mining site. Mining Officer Dhar should verify the distance and submit the information latest by 15.07.2015. PP should also be informed.

- Case No. 2498/2015 Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 4.00 ha. for production capacity of 17527 cum/year at Khasra no. 264 at Vill. Garwara, Tehsil Petlawad, Distt Jhabua (MP) by Shri Ranjeet Singh Rathore, Village Sarangi, Tehsil Petlawad, Distt Jhabua- 458226.
 - (1) After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 at the end of lease period.

Hence, Prior Environmental Clearance is granted for Sand Quarry (Opencast Manual Method) in an area of 4.00 ha. for production capacity of 17527 cum/year at Khasra no. 264 at Vill. - Garwara, Tehsil- Petlawad, District- Jhabua (M.P) for

(Gulshan Bamra)
I/c Member Secretary
SELAA Mooting dtd. 05 05 2015

(H.S. Verma) Member

(Waseem Akhtar) Chairman

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the lease period to Shri Ranjeet Singh Rathore , Village - Sarangi, Tehsil - Petlawad, District - Jhabua (M.P.) - 458226.

- Case No. 2517/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.320 ha. for production capacity of 80000 cum/year at Khasra no. 13 at Village Lakhanpura, Tehsil Dabra, District Gwalior (M.P) by Shri Raman Sethi, S/o Shri Somprakash Sethi, S - 312, Panchsil Park, New Delhi - 475001.
 - (1) After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.320 ha. for production capacity of 80000 cum/year at Khasra no. 13 at Village Lakhanpura, Tehsil Dabra, District Gwalior (M.P) for the lease period to Shri Raman Sethi, S/o Shri Somprakash Sethi, S - 312, Panchsil Park, New Delhi - 475001.

- Case No. 2521/2015 Prior Environmental Clearance for Metal Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.00 ha. for production capacity of 3929 cum/year at Khasra no. 826 & 827 at Vill. – Ghughari, Tehsil- Ghughari, Distt- Mandla (M.P) by Shri Ashish Agrawal S/o Shri Moolchand Agarwal R/o Vill. Ghughari, Tehsil Ghughari, Distt Mandla (MP) 481664.
 - (1) After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 Metal Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.00 ha. for production capacity of 3929 cum/year at Khasra no. 826 & 827 at Vill. – Ghughari, Tehsil- Ghughari, District- Mandla (M.P) for the lease period to Shri Ashish Agrawal S/o Shri Moolchand Agarwal R/o Vill. – Ghughari, Tehsil- Ghughari, District- Mandla (M.P) - 481664.

- Case No. 2522 /2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.67 ha. for production capacity of 42459 cum/year at Khasra no. 266 at Village Thanra, Tehsil Karera, District Shivpuri (M.P) by Shri Jasvindar Pal Singh, S/o Shri Inder Singh, Sukhmani Villa, City Centre, Gwalior District Gwalior (M.P) - 475001.
 - (1) After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in the conditions imposed by SEAC.
 - (i) PP shall not start mining activity before execution of lease agreement.

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I/c Member Secretary
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(H.S. Verma) Member

(Waseem Akhtar) Chairman

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(ii) The average depth of the pit shall not exceed 6.0m at the end of leaso period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.67 ha. for production capacity of 42459 cum/year at Khasra no. 266 at Village Thanra, Tehsil Karera, District Shivpuri (M.P) for the lease period to Shri Jasvindar Pal Singh, S/o Shri Inder Singh, Sukhmani Villa, City Centre, Gwalior District Gwalior (M.P) - 475001.

- 10. Case No. 2524 /2015 Prior Environmental Clearance for Basalt Rock Stone Boulder Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.133 ha. for production capacity of 7501 cum/year at Khasra no. 188, 206 at Village Kui, Tehsil Pushprajgarh, District Anuppur (M.P) by M/s Shri Ram Constructions , Prop. Shri Leeladhar Khodiyar , Matru smriti, Opp. Home Science Collage Pandavnagar, District Shahdol (M.P.) 484001.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Basalt Rock Stone Boulder Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 1.133 has for production capacity of 7501 cum/year at Khasra no. 188, 206 at Village Kuin Tehsil Pushprajgarh, District Anuppur (M.P) for the lease period to M/s Shri Ram Constructions, Prop. Shri Leeladhar Khodiyar, Matru smriti, Opp. Home Science Collage Pandavnagar, District Shahdol (M.P.) - 484001.

- 11. Case No. 2545/2015 Prior Environmental Clearance for Metal Stone Quarry (Opencast Manual / semi mechanized Method) in an area of 2.00 ha. for production capacity of 16598 cum/year at Khasra no. 125/2 at Village Karami, Tehsil Mada, District Singrauli (M.P) by Shri Bhigurasan Gupta, S/o Shri Nathai Gupta, Village Khadiya Bazar, Shakti Nagar District Sonbhadra, (U.P)- 231225.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd. 06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Metal Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.00 ha. for production capacity of 16598 cum/year at Khasra no. 125/2 at Village Karami, Tehsil Mada, District Singrauli (M.P) for the lease period to Shri Bhigurasan Gupta, S/o Shri Nathai Gupta, Village Khadiya Bazar, Shakti Nagar District Sonbhadra, (U.P)- 231225

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- Case No. 2540/2015 Prior Environmental Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area 1.470 ha. for production capacity 8,700 cum/year at Khasra No 219/2 at Village-Karoundi, Teh-Bandhavgarh, Dist-Umaria (MP) by Shri Kapil Tiwari S/o Shri Ramavatar Tiwari R/o Vilalge Pipariya, Tehsil Manpur, District Umaria (M.P.)-484665.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area 1.470 ha. for production capacity 8,700 cum/year at Khasra No 219/2 at Village-Karoundi, Teh-Bandhavgarh, Dist-Umaria (MP) for the lease period to Shri Kapil Tiwari S/o Shri Ramavatar Tiwari R/o Vilalge Pipariya, Tehsil Manpur, District Umaria (M.P.)-484665.

- 13. Case No. 2542/2015 Prior Environmental Clearance for River Sand Quarry (opencast manual method) in an area 5.00 ha. for production capacity 1,42,000 cum/year at Khasra No 167 at Village-Rohaniya, Teh-Sohagpur, Dist- Shahdol (MP) by Shri Atul Goldal S/o Shri Kuldeep Kumar Goldal, R/o 12, Metro Plaza, Bitthan Market, District Bhopal (M.P.)-462011.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 at the end of lease period.

Hence, Prior Environmental Clearance is granted for River Sand Quarry (opencast manual method) in an area 5.00 ha. for production capacity 1,42,000 cum/year at Khasra No 167 at Village-Rohaniya, Teh-Sohagpur, Dist- Shahdol (MP) for the lease period to Shri Atul Goldal S/o Shri Kuldeep Kumar Goldal, R/o 12, Metro Plaza, Bitthan Market, District Bhopal (M.P.)-462011.

14. Case No. 2487/2015 - Prior Environmental Clearance for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 1.00 ha. for production capacity of 12150 cum/year at Khasra no. 779/2 at Village Padhariya, Tehsil Sagar, District Sagar (M.P) by Shri Pankaj Sureka, Dwarkapuri Colony, Damoh (M.P)- 470661

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, as per the coordinates provided by PP, the site is in close proximity of an Industrial Establishment, National Highway, Human Settlement and a Nalla. Hence, the case is hereby rejected. PP and all concerned should be informed accordingly.

(Gulshan Bamra)

I/c Member Secretary

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(Waseem Akhtar) Chairman

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- 15. Case No. 2563/2015 Prior Environmental Clearance for Stone Quarry (Opencast Semi-Mechanized Method) in an area of 2.0 ha. for production capacity of 30,000 cum/year at Khasra nos. 319, 320 at Village Jigniya, Tehsil-Gwalior, District-Gwalior (MP) by Shri Bhoore Singh Yadav S/o Shri Sahab Singh Yadav, R/o Water Work Road, Front of Bijli Ghar, District-Gwalior (M.P.).
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Semi-Mechanized Method) in an area of 2.0 ha. for production capacity of 30,000 cum/year at Khasra nos.319, 320 at Village Jigniya, Tehsil-Gwalior, District-Gwalior(MP) for the lease period to Shri Bhoore Singh Yadav S/o Shri Sahab Singh Yadav, R/o Water Work Road, Front of Bijli Ghar, District-Gwalior (M.P.).

- 16. Case No. 2564/2015 Prior Environmental Clearance for Stone Quarry (Opencast Semi Mechanized Method) in an area of 2.00 ha. for production capacity of 11,400 cum/year at Khasra no. 167/1 at Village- Pathakheda, Tehsil-Chicholi, Distt.-Betul (MP) by Shri Nitesh Awalekar S/o Shri Vijay Awalekar,R/o Chicholi Bazar Chowk, Tehsil-Chicholi, Distt.-Betul (M.P.).
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Semi – Mechanized Method) in an area of 2.00 ha, for production capacity of 11,400 cum/year at Khasra no. 167/1 at Village- Pathakheda, Tehsil-Chicholi, Distt.-Betul (MP) for the lease period to Shri Nitesh Awalekar S/o Shri Vijay Awalekar,R/o Chicholi Bazar Chowk, Tehsil-Chicholi, Distt.-Betul (M.P.).

- 17. Case No. 2565/2015 Prior Environmental Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area 1.214 ha. for production capacity 5,000 cum/year at Khasra No 40/4 at Village-Bhanni, Teh-Beohari, Dist- Shahdol (MP) by Shri Mrigendra Singh S/o Shri Surendra Singh R/o Village Bhanni, Tehsil Beohari, District Shahdol (M.P.)-484774
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

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(H.S.Verma) Member

(Waseem Akhtar) Chairman

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Hence, Prior Environmental Clearance is granted for Stone Quarry (opencast manual/Semi Mechanized method) in an area 1.214 ha. for production capacity 5,000 cum/year at Khasra No 40/4 at Village-Bhanni, Teh-Beohari, Dist- Shahdol (MP) for the lease period to Shri Mrigendra Singh S/o Shri Surendra Singh R/o Village Bhanni, Tehsil Beohari, District Shahdol (M.P.)-484774.

- 18. Case No. 2567/2015 Prior Environmental Clearance for Crusher Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.00 ha. for production capacity of 10000 cum/ at Khasra no 350 at Vill. Sihada, Teh-Khandwa, Distt- Khandwa, M.P. by Smt Sadhna Dixit W/o Shri Shantnu Dixit, R/o 8, Anand Nagar, Distt- Khandwa(M.P.).
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.00 ha. for production capacity of 10000 cum/ at Khasra no 350 at Vill. Sihada, Teh-Khandwa, Distt- Khandwa, (M.P) for the lease period to Smt Sadhna Dixit W/o Shri Shantnu Dixit, R/o 8, Anand Nagar, Distt- Khandwa(M.P.).

19. Case No. 2573/2015: Prior Environmental Clearance for Stone Quarry (Opencast Semi – Mechanized Method) in an area of 1.705 ha. for production capacity of 1500 cum/year at Khasra nos. 6/2,7/1 at Village- Rasooliya Pathar, Tehsil- Huzur, Distt.-Bhopal (MP) by Shri Shailesh Shrivastav S/o Late Shri Vishnu Narayan Shrivastav, B-196, Shakti Niwas, Green Park Colony, Berasia Road, Bhopal (M.P.)- 463106.

After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, Joint Director Town & Country Planning Bhopal may be asked whether Rasuliya Pathar falls under the development plan of Bhopal. Copy to PP and Mining Officer, Bhopal.

- 20. Case No 2580/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.750 ha. for production capacity of 14250 cum/year at Khasra no 549 at Vill. Gangerua, Tehsil- Seoni, District- Seoni (M.P) by Shri Paras Kothari S/o Shri Paras Kothari, Katangi, Tehsil Katangi, District Balaghat (M.P.)-481445.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Basalt Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.750 ha. for production capacity of 14250 cum/year at Khasra no 549 at Vill. - Gangerua,

(Gulshan Bamra)
I/c Member Secretary
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(H.S.Verma) Member

(Waseem Akhtar) Chairman

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Tehsil- Seoni, District- Seoni (M.P) for the lease period to Shri Paras Kothari S/o Shri Rupchand Kothari, Katangi, Tehsil Katangi, District Balaghat (M.P.)-481445.

- 21. Case No 2609/2015 Prior Environmental Clearance for Basalt Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 2.35 ha. for production capacity of 14250 cum/year at Khasra no. 41/1 at Vill. Gangerua, Tehsil- Seoni, District- Seoni (M.P) by Shri Gulshan Tembhare S/o Shri Gouri Prasad Thmbhre ,Rajput colony, Distt.Seoni (M.P.) 480661
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Basalt Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 2.35 ha. for production capacity of 14250 cum/year at Khasra no. 41/1 at Vill. - Gangerua, Tehsil & District- Seoni (M.P) for the lease period to Shri Gulshan Tembhare S/o Shri Gouri Prasad Thmbhre ,Rajput colony, Distt. Seoni (M.P)-480661

- 22. Case No 2585/2015 Prior Environmental Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area 1.730 ha. for production capacity 20,000 cum/year at Khasra No 205 at Village-Turakpura, Teh & Dist- Gwalior (MP) by M/s Maa Pitambara Granites through Partner Shri Virendra Singh Gurjar, R/o 48, Oudhpur Alkapuri Behind, City Centre Gwalior, District Gwalior (MP)-474011
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 Stone Quarry (opencast manual/semi mechanized method) in an area 1.730 ha. for production capacity 20,000 cum/year at Khasra No 205 at Village-Turakpura, Teh-Gwalior, Dist-Gwalior (MP) for the lease period to M/s Maa Pitambara Granites through Partner Shri Virendra Singh Gurjar, R/o 48, Oudhpur Alkapuri Behind, City Centre Gwalior, District Gwalior (MP)-474011.

23. Case No. 2610/2015 - Prior Environmental Clearance for Crusher Stone Quarry (Opencast Manual/Semi mechanized Method) in an area of 3.00 ha. for production capacity of Stone 33332 cum/year & Murram 6664 cum/year at Khasra no 639 at Vill. Khandwa, Teh-Dhar, Distt-Dhar, M.P. by Shri Harisingh Raghuvanshi S/o of Shri Bheru Singh Raghuvanshi Vill:-Bardari, Tehsil & Distt-Dhar, (M.P.)-454001.

After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, there is a concentration of mining activity in close proximity of National Highway. SEAC may review this case as B-1. ToR may kindly be issued to assess the overall impact of mining activity within the given area.

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- 24. Case No 2613/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual / semi mechanized Method) in an area of 3.900 ha. for production capacity of 100247 cum/year at Khasra no. 290 at Village Kerua, Tehsil Bhitawar, District Gwalior (M.P) by M/s KNR TBCPL (JV), Shri Pratap Singh Tomar (M.D), A 1/8, Vinay Nagar Sector 4, District Gwalior, (M.P)- 474012.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for **Stone Quarry** (**Opencast Manual / semi mechanized Method**) in an area of 3.900 ha. for production capacity of 100247 cum/year at Khasra no. 290 at Village Kerua, Tehsil Bhitawar, District Gwalior (M.P) for the lease period to M/s KNR – TBCPL (JV), Shri Pratap Singh Tomar (M.D), A – 1/8, Vinay Nagar Sector–4, District Gwalior, (M.P)-474012.

- 25. Case No 2615/2015: Prior Environmental Clearance for Stone Quarry (Opencast Manual & Semi Mechanized Method) in an area of 2.834 ha. for production capacity of 23520 cum/year at Khasra nos.297/1,298 at Village- Noornagar, Tehsil-Udaipura, Distt.-Raisen (MP) by M/s Monte-Carlo Limited, Shri Ravindra Kumar Singh, Deputy Manager, Village Partalai, Tehsil-Badi, Raisen (MP) 464665.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual & Semi – Mechanized Method) in an area of 2.834 ha. for production capacity of 23520 cum/year at Khasra nos.297/1,298 at Village- Noornagar, Tehsil-Udaipura, Distt.-Raisen (MP) for the lease period to M/s Monte-Carlo Limited, Shri Ravindra Kumar Singh, Deputy Manager, Village- Partalai, Tehsil-Badi, Raisen (M.P.)-464665.

- 26. Case No 2618/2015 Prior Environmental Clearance for Kampel Basalt Stone Quarry (Opencast Manual/Semi mechanized Method) in an area of 1.640 ha. for production capacity of Stone 25216 cum/year & Murram 1096 cum/year at Khasra no 2531 at Vill. Kampel, Teh-Indore, Distt-Indore by Shri Jagdish Kundiwala S/o Shri Madanlal Kundiwala, Resi-185, Khati Mohalla, Musakhedi, Indore, Distt-Indore (M.P.)-452006
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in the conditions imposed by SEAC.
 - (i) PP shall not start mining activity before execution of lease agreement.

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(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 Kampel Basalt Stone Quarry (Opencast Manual/Semi mechanized Method) in an area of 1.640 ha. for production capacity of Stone 25216 cum/year & Murram 1096 cum/year at Khasra no 2531 at Vill. Kampel, Teh-Indore, Distt-Indore (MP) for the lease period to Shri Jagdish Kundiwala S/o Shri Madanlal Kundiwala, Resi-185, Khati Mohalla, Musakhedi, Indore, Distt-Indore (M.P.)-452006.

- 27. Case No 2622/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual / semi mechanized Method) in an area of 2.320 ha. for production capacity of 10000 cum/year at Khasra no. 12, 13 at Village Lakhanpura, Tehsil Dabra, District Gwalior (M.P) by Shri Amarnath Sharma, S/o Shri Chhotelal Sharma, Res E -25, New Vivekanand Colony, Balvant Nagar Thathipur, District Gwalior, (M.P)- 475001
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual / semi mechanized Method) in an area of 2.320 ha, for production capacity of 10000 cum/year at Khasra no. 12, 13 at Village Lakhanpura, Tehsil Dabra, District Gwalior (M.P) for the lease period to Shri Amarnath Sharma, S/o Shri Chhotelal Sharma, Res – E -25, New Vivekanand Colony, Balvant Nagar Thathipur, District - Gwalior, (M.P)- 475001.

- 28. Case No 2484/2015: Prior Environmental Clearance for River bed (Banahedi) Sand Quarry (Manual Opencast Mining Method) in an area of 5.916 ha. for production capacity of 10,000 cum/year at Khasra nos.1,2,31 at Village-Banahedi, Tehsil.--Shujalpur, Distt-Shajapur (MP) by Shri Hafij Pathan S/o Shri Mohammad Pathan R/o Ward No. 6, Shujalpur City, Tehsil-- Shujalpur, Distt- Shajapur (M.P.).
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 at the end of lease period.

Hence, Prior Environmental Clearance is granted for River bed (Banahedi) Sand Quarry (Manual Opencast Mining Method) in an area of 5.916 ha. for production capacity of 10,000 cum/year at Khasra nos.1,2,31 at Village-Banahedi, Tehsil.—Shujalpur, Distt-Shajapur (MP) for the lease period to Shri Hafij Pathan S/o Shri Mohammad Pathan R/o Ward No. 6, Shujalpur City, Tehsil—Shujalpur,Distt-Shajapur (M.P.).

(Gulshan Bamra)
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- 29. Case No 2623/2015 Prior Environmental Clearance for Flagstone Quarry (Opencast Manual / semi mechanized Method) in an area of 2.00 ha. for production capacity of 2456 cum/year at Khasra no. 93 at Village Kakari, Tehsil Pawai, District Panna (M.P) by Shri Shankar Singh, S/o Shri Parvat Singh, Village Katra Tehsil Gunaur District Panna (M.P)- 488059.
 - (1) After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Flagstone Quarry (Opencast Manual / semi mechanized Method) in an area of 2.00 ha. for production capacity of 2456 cum/year at Khasra no. 93 at Village Kakari, Tehsil Pawai, District Panna (M.P) for the lease period to Shri Shankar Singh, S/o Shri Parvat Singh, Village Katra Tehsil Gunaur District Panna (M.P)- 488059.

30. Case No. 2624/2015: Prior Environmental Clearance for Sandstone Quarry (Farshy Patthar) (Manual Opencast Mining Method) in an area of 3.950 ha. for production capacity of 75300 cum/year (As per SEAC Recommendation) at Khasra nos. 210,211,212 at Village- Sunnd, Tehsil-Raisen, District-Raisen (MP) by M/s Mine Corp. India Pvt. Ltd through Shri Bhupendra Singh Rao, GM,14- A, Globus City, Kolar Road, Chuna Bhatti, Bhopal, District -Bhopal (MP)-462016.

After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, as per report of Mining Officer, Raisen a cluster of more than 25 ha. is being formed in the area. Hence, as per OM dtd. 24.12.2013 the case will have to be processed under B-1 category. SEAC may please issue ToR.

31. Case No. 2625/2015: Prior Environmental Clearance for Sandstone Quarry (Manual Opencast Mining Method) in an area of 3.0 ha. for production capacity of 46358 cum/year (As per SEAC Recommendation) at Khasra nos. 212,214 at Village- Sunnd, Tehsil-Raisen, District-Raisen (MP) by M/s Mine Corp India Pvt. Ltd through Shri Bhupendra Singh Rao,GM, 14- A, Globus City, Kolar Road, Chuna Bhatti, Bhopal,District -Bhopal (MP)-462016.

After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, as per report of Mining Officer, Raisen a cluster of more than 25 ha, is being formed in the area. Hence, as per OM dtd. 24.12.2013 the case will have to be processed under B-1 category. SEAC may please issue ToR.

32. Case No. 2576/2015: Prior Environmental Clearance for Sandstone Quarry (Farshy Patthar) (Manual Opencast Mining Method) in an area of 3.237 ha. for production capacity of 60,622 cum/year (As per SEAC Recommendation) at Khasra no. 209 at Village- Sunnd, Tehsil-Raisen, District-Raisen (MP) by M/s Mine Corp India Pvt. Ltd through Shri Bhupendra Singh Rao, GM,14- A, Globus City, Kolar Road, Chuna Bhatti, Bhopal, District -Bhopal (MP)-462016.

After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, as per report of Mining Officer, Raisen a cluster of more

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than 25 ha, is being formed in the area. Hence, as per OM dtd. 24.12.2013 the case will have to be processed under B-1 category. SEAC may please issue ToR.

- 33. Case No 2630/2015: Prior Environmental Clearance for Basalt Stone Quarry (Opencast Semi Mechanized Method) in an area of 1.020 ha. for production capacity of 5700 cum/year at Khasra no. 182/1 GA at Village- -Kasda Khurd, Tehsil-Itarsi, Distt.- Hoshangabad (MP) by Shri M.N. Pandey S/o Shri C.B. Pandey, Gandhi Nagar, Town- Itarsi, Distt.-Hoshangabad (M.P.)-461111.
 - (1) After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 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 1.020 ha. for production capacity of 5700 cum/year at Khasra no. 182/1 GA at Village- -Kasda Khurd, Tehsil-Itarsi, Distt. - Hoshangabad (MP) for the lease period to Shri M.N. Pandey S/o Shri C.B. Pandey, Gandhi Nagar, Town- Itarsi, Distt.-Hoshangabad (M.P.)-461111.

- 34. Case No 2712/2015, Prior Environmental Clearance for River Sand Quarry (Opencast Manual Method) in an area of 5.00 ha. for production capacity 80000 cum/year at Khasra No. 313 at Village Nasipur, Teh Keolari, Dist Seoni (MP) by M/s Mantena Infra Company, Hall Camp Vill- Kamkasur, Teh Seoni, Dist. Seoni (MP) 480994.
 - (1) After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 at the end of lease period.

Hence, Prior Environmental Clearance is granted for River Sand Quarry (Opencast Manual Method) in an area of 5.00 ha. for production capacity 80000 cum/year at Khasra No. 313 at Village - Nasipur, Teh -Keolari, Dist - Seoni (MP) for the lease period to M/s Mantena Infra Company, Hall Camp Vill- Kamkasur, Teh - Seoni, Dist. - Seoni (MP) - 480994.

- 35. Case No 2424/2015 Prior Environmental Clearance for Stone Quarry (Opencast Manual / semi mechanized Method) in an area of 4.00 ha. for production capacity of 15000 cum/year at Khasra no. 1105/1 at Village Sakuli, Tehsil Niwadi, District Tikamgarh (M.P) by Shri Dharamveer Singh Sarawat, S/o Shri Tape Singh, R/o 182/2, Civil Lines, Jhansi District Jhansi (U.P.) 284001.
 - (1) After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in the conditions imposed by SEAC.
 - PP shall not start mining activity before execution of lease agreement.

(Gulshan Bamra) I/c Member Secretary

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(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 Stone Quarry (Opencast Manual / semi mechanized Method) in an area of 4.00 ha. for production capacity of 15000 cum/year at Khasra no. 1105/1 at Village Sakuli, Tehsil Niwadi, District Tikamgarh (M.P) for the lease period to Shri Dharamveer Singh Sarawat, S/o Shri Tape Singh, R/o 182/2, Civil Lines, Jhansi District Jhansi (U.P.) - 284001

36. Case No. 2429/2015: Prior Environmental Clearance for Basalt Stone Quarry (Opencast Semi – Mechanized Method) in an area of 2.00 ha. for production capacity of 6840 cum/year at Khasra no. 73/1/1 at Village- Rampur Chak Paatni, Tehsil--Gulabganj, District-Vidisha (MP) by Shri Jitendra Yadav S/o Shri Kamal Singh Yadav, R/o Rampur Chak Patni, District -Vidisha (M.P.)-464001.

After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd.07.05.2015, as per the coordinates provided by PP, the site is in close proximity of National Highway. Hence, the case is hereby rejected. PP and all concerned should be informed accordingly.

37. Case No. 2527 /2015 - Prior Environmental Clearance for Sand Quarry (Opencast Manual Method) in an area of 5.00 ha. for production capacity of 142500 cum/year at Khasra no. 1279/1567 at Village Batura, Tehsil Bhudhar, District Shahdol (M.P) by Shri Kamlesh Gupta, S/o Shri Kalika Prasad Gupta, Village Mau, Tehsil Biohari District Shahdol (M.P) - 484774.

After detailed discussion and perusal of the recommendations of 191st SEAC meeting dtd. 07.05.2015, the information provided by Tehsildar & DFO does not indicate the name of the district and proper dispatch no. Mining Officer, Shahdol should provide proper information. Copy to PP.

- 38. Case No 2442/2015 Prior Environmental Clearance for Stone Quarry (Opencast Semi Mechanized Method) in an area of 4.00 ha. for production capacity of 15000 cum/year at Khasra no. 1107 at Village Sakuli, Tehsil Niwadi, District Tikamgarh (M.P) by Smt. Meera Sarawat W/o Shri Dharamveer Singh Sarawat, R/o 182/2, Civil Lines, Jhansi, District Jhansi (U.P.) 284001.
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd.06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Semi Mechanized Method) in an area of 4.00 ha. for production capacity of 15000 cum/year at Khasra no. 1107 at Village Sakuli, Tehsil Niwadi, District Tikamgarh (M.P) for the lease period to Smt. Meera Sarawat W/o Shri Dharamveer Singh Sarawat, R/o 182/2, Civil Lines, Jhansi, District Jhansi (U.P.) – 284001.

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- 39. Case No 2518/2015 Prior Environmental Clearance for Stone Quarry (Opencast Semi Mechanized Method) in an area of 1.60 ha. for production capacity of 18000 cum/year at Khasra no. 928 at Village Salon-A, Tehsil Bhander, District Datia (M.P) by Smt. Anuradha Singh W/o Late Shri Ravindra Singh Yadav, R/o 240/4A Civil Line 11, Jhansi District-Jhansi (U.P).
 - (1) After detailed discussion and perusal of the recommendations of 190th SEAC meeting dtd. 06.05.2015, it was decided to grant Prior Environmental Clearance with slight modifications in 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 6.0m at the end of lease period.

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Semi Mechanized Method) in an area of 1.60 ha. for production capacity of 18000 cum/year at Khasra no. 928 at Village Salon-A, Tehsil Bhander, District Datia (M.P) for the lease period to Smt. Anuradha Singh W/o Late Shri Ravindra Singh Yadav, R/o 240/4A Civil Line – 11, Jhansi District-Jhansi (U.P).

40. Case No 2423/2015 - Prior Environmental Clearance for Brick Earth Quarry in an area of 2.60 ha. for production capacity of 2000 cum/year at Khasra no. 173 & 174 at Village Mangeli, Tehsil Jabalpur, District Jabalpur (M.P) by Shri Vishal Kumar, R/o 99, APR Colony, Bilhari, Dist-Jabalpur (M.P).

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd. 05.05.2015, the proposed site is close to River Narmada and near to Gwari ghat, Collector Jabalpur may review this case in the light of bank erosion of river Narmada.

41. Case No 2511/2015 - Prior Environmental Clearance for Chikhali Metal Stone Quarry in an area of 2.0 ha. for production capacity of 21522 cum/year (As per Approved Mining Plan) at Khasra no. 27 at Village Chikhli, Tehsil Kundam, District Jabalpur (M.P) by Smt. Chunni Bai W/o Ramnath Kaul, Vill & Post Khudawal, Teh-Majholi, Dist-Jabalpur (M.P).

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd. 05.05.2015, DFO, Jabalpur has reported that this proposed site falls under Bio-diversity compartment of PF 280. Hence, the case is hereby rejected. PP and all concerned to should be informed accordingly.

42. Case No. 2514/2015 - Prior Environmental Clearance for Basalt Stone & Murrum Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 4.00 ha, for production capacity of Stone - 31,373 cum/year & Murrum - 7,843 cum/year at Khasra Nos. Part of 753 & 1048 at Vill. - Kheda, Tehsil- Dhar, District- Dhar (M.P.) by Shri Sandeep Patidar S/o Shri Rameshawar Patidar R/o Village - Bhawaria, Tehsil - Kukshi, District - Dhar (M.P.) - 454335.

After detailed discussion and perusal of the recommendations of 189th SEAC meeting dtd.05.05.2015, there is a extensive mining activity in close proximity of Vill-Kheda. SEAC may process this case under B-1 category and issue ToR.

(Gulshan Bamra)
I/c Member Secretary
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(H.S.Verma) Member

(Waseem Akhtar) Chairman

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- 43. Case No. 2139/2015 Prior Environmental Clearance for Stone Quarry in an area of 3.00 ha. for production capacity of 14694 cum/year at Khasra Nos. 1022/2 at Vill. Kheda, Tehsil- Dhar, District- Dhar (M.P) by Shri Sanjay Jain S/o Shri Uttam Chandra Jain R/o Mhow, Teh-Mhow, Dist-Indore (M.P).
 - After detailed discussion and perusal of the recommendations of 188th SEAC meeting dtd.02.05.2015, there is a extensive mining activity in close proximity of Vill-Kheda. SEAC may process this case under B-1 category and issue ToR.
- 44. Case No. 2045/2015 Prior Environmental Clearance for Metal Stone Quarry in an area of 3.00 ha. for production capacity of 20580 cum/year at Khasra No. 753 at Vill. - Kheda, Tehsil- Dhar, District- Dhar (M.P) by Shri Ramnarayan Mukati S/o Shri Bhawar Singh Mukati, Vill-Kheda, Teh-Dhar, Dist-Dhar (M.P)-454001.

After detailed discussion and perusal of the recommendations of 172nd SEAC meeting dtd. 22.02.2015 and query response of 192nd SEIAA meeting dtd. 13.04.2015, there is a extensive mining activity in close proximity of Vill-Kheda. SEAC may process this case under B-1 category and issue ToR.

45. Case No. 2314/2015 - Prior Environmental Clearance for Basalt Stone & Murram Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.0 ha. for production capacity of Stone 10537 cum/year and Murram 3952 cum/year at Khasra No. 1020/1 at Vill. - Kheda, Tehsil- Dhar, District- Dhar (M.P) by Shri Madan Singh Raghuvanshi S/o Shri Ratan Raghuvanshi, R/o Vill-Kheda, Teh-Dhar, Dist-Dhar (M.P)-454001.

After detailed discussion and perusal of the recommendations of 178th SEAC meeting dtd. 24.03.2015 and query response of 197nd SEIAA meeting dtd. 07.05.2015, there is a extensive mining activity in close proximity of Vill-Kheda. SEAC may process this case under B-1 category and issue ToR.

46. Case No. 2174/2015 Prior Environmental Clearance for Stone Quarry (Opencast Semi Mechanized Method) in an area of 1.639 ha. for production capacity of 5700 cum/year at Khasra No. 3/1 at Vill. - Bamhangaon, Tehsil- Khirkiya, District- Harda (MP) by Shri Naval Singh Baghel, Vill-Bamhangaon, Teh-Khirkiya, Dist-Harda (MP).

After detailed discussion and perusal of the recommendations of 171st SEAC meeting dtd. 29.01.2015 and query response of 190th SEIAA meeting dtd. 24.03.2015, from the coordinates provided by PP, this site is in close proximity to the Human Settlement. Hence, the case is hereby rejected. PP and all concerned should be informed accordingly.

- 47. Case No. 780/2012, Prior Environmental Clearance for Granite Deposit mine in an area of 2.922 ha for production capacity 18,000 MTPA at khasra no 1480 at Village Labraha, Tehsil Chandla, District Chhatarpur, M. P. by M/s Jatashanker Marbles Ltd, Shri B.K.Pandey, Reg Off. Ganesh Villa, House No. 153, Sector 46 NIT, Faridabad (Haryana) 483501.121001 e –mail bkpandey114@gmail.com, Mobile 09424662698.
 - (1) After detailed discussions, perusal of the recommendations of 183rd SEAC meeting dtd 27.04.2015 and scrutinizing of the documents, in 202nd SEIAA meeting dtd. 25.05.2015 it was decided to call PP for presentation.

(Gulshan Bamra)
I/c Member Secretary
SEIAA Meeting dtd. 08.08.2015

(H.S. Verma) Member

(Waseem Akhtar) Chairman

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- (2) The PP was called for presentation on dtd. 08.06.2015. The PP made detailed presentation of the proposed mining project.
- (3) After presentation and detailed discussion, it was decided to ask the PP :-
 - The size of settling tank, the de-slugging plan and mode of disposal.
 - ii. Number of trees and species would be planted along the road site.
 - In view of PP's presentation, what would be the location of bus shelter and marriage hall.
- (4) The authority decided that the following special conditions shall be incorporated:-
 - After view of google map it is noted that a road is passing nearby the proposed mining site, hence, it is decided that the over burden dumping should be carried out away from the main road with proper fencing.
 - Two rows of at least three years old trees will be planted along the road side.
 - iii. The PP shall ensure that the land of farmers adjacent to mining site will not be damaged by mining activity and if there is any damage that should properly be compensated.
 - The PP shall organize health camp at proper intervals and labour laws should strictly be followed.
 - Under Swachh Bharat Mission the PP shall contribute in constructing toilets in the village with the coordination of Panchayat.
 - vi. PP shall create ten women self help groups having 15 numbers in each group and shall contribute Rs. 50000/- for the same.

The above information should be submitted by the PP latest by 15.08.2015.

- 48. Case No. 1068/2013, Prior Environmental Clearance for Limestone mine in an area of 16.288 ha for expansion in production capacity from 50,000 MTPA to 4,00,000 MTPA at khasra nos. 39/2, 39/3, 39/4, 39/5 at Village Bhatura, Tehsil Maihar, District Satna, M. P. by Shri Jitendra Kumar Kushwaha, Adarsh Nagar Colony, P.O.& District Katni (MP) 483501, e -mail ikkushwaha2012@gmail.com, Mobile 09425153719.
 - (1) After detailed discussions, perusal of the recommendations of 183rd SEAC meeting dtd 27.04.2015 and scrutinizing of the documents, in 202nd SEIAA meeting dtd. 25.05.2015 it was decided to call PP for presentation.
 - (2) The PP was called for presentation on dtd. 08.06.2015. The PP made detailed presentation of the proposed mining project.
 - (3) After presentation and detailed discussion, it was decided :-
 - As the budget for plantation is not reflected in the EMP (Table 9.1), PP should submit the same.
 - The overall cost allocated for environmental issues in the EMP is on a lower side, hence, it should be increased and revised accordingly.

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- As it is an existing mine, hence, PP should submit the compliance report of the conditions stipulated in Air & Water consent given by MPPCB.
- (4) The authority decided that the following special conditions shall be incorporated:-
 - The over burden dumps should be back-filled in the mined out area in successive manner.
 - ii. As there is a cluster of mines, an air pollution monitoring station on 24x7 basis should be installed jointly by the group of mine owners located in that area under the technical guidance of MPPCB. MS, MPPCB shall direct the concerned RO for monitoring.
 - A monthly health camp should be organized and specialist doctors for women's health should also be part of the team doctors.
 - A buffer of 15 m. should be created towards SNS Minerals mining area jointly by Bhatura limestone mine and SNS Minerals.
 - v. The RO, MPPCB, Satna should monitor the water quality of the water discharged from the mine and if the water quality does not fulfils the prescribed standards then the proper measures should be suggested to the PP.
 - vi. In view of the issue of death of two persons raised during Public Hearing held on 30.12.2013 at Bhatura limestone mine, It is decided that:-
 - (a) No mining operation shall be carried out in the cluster of mines located in Bhatura area until the mined out area is back-filled and properly fenced.
 - (b) The District Collector will depute some officer for the compliance of the above conditions and the concerned Mining Officer shall coordinate the activity.
- (5) It was noted that regarding production capacity the SEAC in its 183rd meeting dtd. 27.04.2015 has recorded"production of Limestone shall be as per the mining plan not exceeding 50000 T /Year" while in Form-1 and Mining Plan the expansion in production capacity is proposed from 50000 T /Year to 4,00,000 T/year. It is decided to ask from SEAC to clarify about the anomaly in production capacity and inform accordingly.
- (6) It is decided to direct SNS Minerals to start back filing in their mined out area immediately and regarding common buffer zone SNS Minerals shall contribute in creation of common buffer zone with Bhatura Limestone mine.

The above information should be submitted by the PP latest by 15.08.2015.

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- 49. Case no. 1676/2013 Prior Environmental Clearance for SSP/GSSP & Allied Blended Fertilizer Products, BRP & LABSA Plants in area of 7.24 ha at plot no.1 (185-188) & Plot no. 2 (59-F, 61-A, 61-B, 61-C) Meghnagar Industrial Estate, Village Meghnagar, Tehsil Meghnagar, District Jhabua, MP; Proposed Production Capacity SSP / GSSP; 1,98,000 TPA, Beneficiation of Low Grade Rock Phosphate 92,000 TPA, Allied Blended Fertilizer Products 49,500 TPA, LABSA; 19,800 TPA by Mr. Suraj Chhabria, Executive Director, R C Fertilizers Pvt. Ltd. 181, A2, Maker Tower E, Cuffe Parade, Mumbai 400005
 - (1) The proposed project is manufacturing of Single Super Phosphate (SSP), Granulated Single Super Phosphate (GSSP), Allied Blended fertilizer products, Beneficiation Rock Phosphate (BRP) and Linear Alkyl Benzene Sulphonic Acid (LABSA) at Meghnagar Industrial center, Jhabua, M.P. The project proponent is Mr. Suraj Chhabria, Executive Director, R C Fertilizers Pvt. Ltd. Mumbai.
 - (2) The Proposed production capacity are as follows:-

SSP/GSSP Allied Blended Fertilizer Products Beneficiation of Low Grade Rock Phosphate LABSA	: 1,98,000 TPA : 49,500 TPA : 92,000 TPA
	: 19,800 TPA

- (3) PP has submitted letter dtd 08.03.13 from DFO, Jhabua regarding National park / Sanctuaries, Eco-sensitive areas, and letter dtd 15.04.13 EE, PWD, Jhabua regarding inter-state boundary. There is no National park / Sanctuaries, Eco-sensitive areas, Critically polluted areas and inter-State boundaries within 05 km of the proposed site hence general conditions are not attracted.
- (4) The project includes manufacturing of SSP and allied products, Synthetic Organic Chemicals industry, and Mineral beneficiation hence covered under 5(a), 5 (f) & 2(b) category B. of the Schedule of EIA Notification issued by the Ministry of Environment & Forests vice S.O.1533 (E) dtd.14.09.06 & its amendments.
- (5) ToR issued on 22.10.13 and EIA report submitted by PP on 26.07.2014.
- (6) The case was discussed in SEAC meetings 141st dtd. 10.09.13, 148th dtd.25.08.14, 163rd dtd 24.12.14 & 183rd dtd 27.04.15 and is recommended for grant of prior EC subject to 05 special conditions.
- (7) The case was discussed in depth and it is noted that :-
 - (i). The total project land area is 7.24 ha (72400 sqmt). PP has submitted notarized copy of two registered lease deeds (1) plot no. 159-F, 61-A, 61-B & 61-C area 32400 sqmt. dtd 04.10.2013 (2) plot no. 185 to 188; area 40000 sqmt. dtd 21.02.2013 at Village Meghnagar, Tehsil Meghnagar, District Jhabua, MP. between MPAKVN, Indore and M/s R. C. Fertilizers Pvt. Ltd. through General Manager for period of 30 years.
 - (ii). The project is located in notified Meghnagar Industrial Growth Centre District Jhabua approved by MPAKVN (Indore) Ltd. hence as per Gol, MoEF OM dtd 10.12.14 Public hearing is exempted.

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- (iii). The total water requirement is 410 KLD (Industrial 375KLD + domestic 25 KLD + gardening-10 KLD). The source of water for the project is MPAKVN through Anaas River. PP has submitted MPAKVN letter (dtd. 03.05.13) for supply of 500 KLD fresh water. It is decided that the entire demand of fresh water should be met through AKVN, supply and there should be no extraction of ground water.
- (iv). Wastewater generating streams will be from Ventury Scrubber attached to acidulation chamber, Beneficiation process of rock phosphate, equipment cleaning, floor washing etc. and is proposed to be recycled.
 - a. The wastewater from Ventury Scrubber will be received in settling tank. This, along with waste water generated from equipment cleaning and floor washing, will be recycled in the process for the dilution of Sulphuric Acid.
 - Wastewater from BRP plant will be reused in beneficiation process.
 - c. Domestic waste water will be treated in STP. Treated water from STP outlet will be utilized for gardening purpose and there will be Zero Liquid Discharge.

d. It is decided that PP should ensure :-

- The reclaimed waste water to be reused in process.
- Waste water from BRP plant will be reused in Beneficiation process.
- Proper flooring & dyke wall will be provided at storage area.
- STP will be provided for domestic waste water. Treated waste water should be reused for gardening.
- 5) Storm water drains will be provided.
- 6) Generating of high quantity of silica as tailing in Beneficiation process, industry shall ensure that :-
 - Process waste water should not be allowed to mix with storm water.
 - Dedicated storage space will be provided.
 - iii. Regular monitoring of impurities in tailing shall be ensured.
 - Industry shall provide RCC settling tanks and FRP lining to avoid any leakages.
 - Proper flooring will be done to avoid the leaching of H₂SiF₆ solution into the soil.
 - vi. Appropriate dyke wall will be made.
- vii. Highly efficient scrubber shall be installed to reduce HF emission as per MPPCB & CPCB norms.
- viii. There should be 100% recycling of treated waste water and Industry shall ensure "Zero Liquid Discharge" from the unit.

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- (v). Hazardous and Other Solid Wastes generated from the process activities will be mainly discarded bags/containers, used oil and tailings of BRP plant, used oil will be reused in lubrication of open gears. Discarded bags, containers and other solid waste like scrap paper will be sent to authorized vendor. Organic waste will be used as manure in greenbelt development. It is decided that:-
 - Industry shall provide sand beds near the storage area of H₂So₄ storage tank.
 - To avoid the spillage from processing unit, Industry shall provide fully mechanized filling and packaging operation unit.
 - c. PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
 - d. PP should ensure disposal of hazardous waste/ by products 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 will be reused as manure in green belt development.
 - f. 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.
- (vi). The generation of air pollutants will be mainly dust from all transfer points, storage areas and grinding; HF & PM from acidulation of rock phosphate and curing; PM from hot air furnace and operation of drying & cooling section in blended fertilizers product & GSSP and crushing and grinding units; SO2 and NOx and PM during operation of diesel generator (DG) set. For control of air pollution PP has proposed dust hoods, water spray, stack of 30 m height in grinding mill and hot air furnace, 10 m height for DG set, four stage high efficient ventury scrubber with 50 m stack height. It is decided that;
 - a. PP should ensure air pollution control measure and stack height as follows: -

S. No.		Pollutants	Stack height in m	Air pollution (control measures)
1.	Grinding Mill (MS)	PM	30	Bag House Filters
2.	SSP Scrubbers	PM & HF	50	Scrubbers
3.	Wet scrubbers attached to GSSP Cycolne		30	Wet Scrubbers
4.	Allied blended fertilizers	PM & NOX	30	Adequate Stack height
5.	DG set	PM SO2 & NOX	10	Adequate Stack

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- As per monitoring plan PP should ensure regular monitoring of stack emission & ambient air for PM, HF concentration as per MPPCB / CPCB Norms.
- c. PP should conduct regular (six monthly) study of impact of air emission on the yield of crops in the vicinity villages viz. Agral, Futtalav and Meghnagar in collaboration with local Krishi Vikas Kendra.
- d. All the transfer point of conveyor belts and screen / roll crusher shall be provided with dust hood.
- Adequate water spray arrangement to suppress dust will be ensured.
- f. High efficient four stage ventury scrubber will be provided.
- g. Stack of 50 m height will be attached to scrubbers with water as scrubbing media for HF & PM emission due to operation of acidulation of Rock Phosphate and curing.
- h. Ensure efficient operation of scrubbers and monitoring impurities H₂ Si F₆.
- Interlocks and alarm will be provided. DG sets will be attached to scrubbers, to ensure HF emission is within permissible limit during any abnormal situation or during power failure.
- Transportation of raw material and finished goods will be carried out in covered trucks.
- K. Traffic management plan will be made and followed.
- (vii). PP has proposed roof top rain water harvesting through recharge pits. It is decided that PP should ensure rain water harvesting.
- (viii). PP has proposed total green belt of 24425 sq.m.(33.7 % of the total land area) with three layer of green belt. PP has proposed green belt plantation in three rows with total 850 plants besides PP has also proposed plantation of 500 saplings in the public places, road crossing and nearby villages and distribution of 1000 saplings to the farmers of nearby villages for plantation on agriculture hedges. It is decided that:-
 - a. Green belt should be developed around the site with noise absorbing trees.
 - PP should ensure plantation in 33% of the total land area as per the CPCB guidelines.
 - c. PP should also plant Gladious as indicator species for fluorine emissions in ambient air.
- (ix). Regarding CSR activities It is decided that PP should adopt Agral & Futtalav villages, create Women Self Help Groups (SHGs) for training, skill development, health programs, education programs, sanitation (toilets) and give at least 50%

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- contribution for the SHGs. Accordingly, the budget for CSR activities should be increased.
- (x). PP should ensure proper road width and turning radius for the trucks and movement of vehicles. PP should ensure Pucca Parking bay for at least 40 trucks.
- (xi). PP should conduct quarterly monitoring of rock phosphate w.r.t uranium and titanium percentage from authorized accredited laboratory and submit compliance Reports.

The Authority decided to accept the recommendations of 183rd SEAC meeting dtd. 27.04.15 with 05 special conditions and accord Environmental Clearance to SSP/GSSP & Allied Blended Fertilizer Products, BRP & LABSA Plants in area of 7.24 ha at plot no.1 (185-188) & Plot no. 2 (59-F, 61-A, 61-B, 61-C) Meghnagar Industrial Estate, Village Meghnagar, Tehsil Meghnagar, District Jhabua, MP; Proposed Production Capacity – SSP / GSSP; 1,98,000 TPA, Beneficiation of Low Grade Rock Phosphate 92,000 TPA, Allied Blended Fertilizer Products 49,500 TPA, LABSA; 19,800 TPA by Mr. Suraj Chhabria, Executive Director, R C Fertilizers Pvt. Ltd. 181, A2, Maker Tower E, Cuffe Parade, Mumbai – 400005 subject to all specific conditions imposed by SEIAA in its meetings.

- 50. Case No.2091/2014 Prior Environment Clearance for expansion project of an existing TMT bar and billets unit at 44 & 47 A.B. Road, Industrial Area, Banmore, Tehsil Morena, District-Morena, MP. Land area- 60704.0 sq.m. Existing Capacity 28000 TPA of TMT bar Proposed capacity Billets -2,00,000 TPA,TMT Bars-1,50,000 TPA, Steel structure 50,000 TPA by Shri Sanjeev Gupta, Director, M/s Ambashakti Udyog Limited, A.B. Road, Industrial Area, Banmore, Tehsil-Morena, District-Morena, MP-476444 email: ambashaktiudyog @ gmail.com Mob: 09425112057
 - (1) This is a project for enhancement in the production capacity of an existing unit of capacity 28,000 TPA of TMT bars to 1,50,000 TPA TMT BARS; Billets-2,00,000 TPA and Steel structure 50,000 TPA within existing premises. PP has proposed to install 2 nos induction arc furnace and 2 nos rolling mills. The total land area of the project is 60704.0 sq.m (6.070 ha).
 - (2) The proposed production capacity is more than 30,000 (using induction arc furnace) hence project is covered under 3 (a) category of the MoEF, Gol EIA Notification 2006 and its amendments.
 - (3) There is no inter-state boundary within 05 km (Project Director, NHAI, Gwalior letter dtd 07.10.14) and no Wildlife Sanctuaries, National Parks, and Tiger Reserves within 05 km of the boundary (DFO letter dtd. 14.11.14), hence, general conditions not attracted.
 - (4) The ToR was issued to PP by SEAC (dtd 10.04.2015) and EIA was submitted by PP (dtd 20.04.2015).
 - (5) The case was discussed in 188th SEAC dtd.02.05.15 & recommended for grant of prior EC subject to 04 special conditions.

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- (6) The case was discussed in depth and it is noted that :-
 - (i). PP has submitted copy of registered amended lease deed dated 04.07.2014 between MD, Industrial Infrastructure Development Corporation (Gwalior) and M/s Ambashakti Udyog Limited for plot no. 44 & 47 Industrial Area, Banmore, Tehsil - Morena, District-Morena, for the period of 99 years (w.e.f. 04.08.1980 to 03.08.2079).
 - (ii). The project is located in notified Industrial Growth Centre Banmore, Distt, - Morena (M.P.) approved by AKVN hence exempted for public hearing as per MoEF, Gol OM dtd 10.12.2014 issued under EIA notification, 2006.
 - (iii). The source of water supply for the project is MPAKVN (letter dtd. 12.02.15). The total water requirement for the existing unit is 63 KLD (domestic 3.00 KLD, Cooling water 59.80 KLD & DM water 0.20 KLD). After expansion the total water requirement will be 500 KLD (domestic 14.7 KLD, Cooling water 485 KLD & DM water 0.30 KLD). It is decided that the entire demand of fresh water should be met through AKVN, supply and there should be no extraction of ground water.
 - (iv). The water shall be required only for cooling and domestic purpose hence no industrial effluent shall be discharged. Thus the production process is zero discharge. The total waste water generation for the existing unit is 5.50 KLD (domestic 2.50 KLD, Cooling water 2.90 KLD & DM water 0.10 KLD). After expansion the total waste water generation will be 28.2 KLD (domestic 13 KLD, Cooling water 15 KLD & DM water 0.20 KLD). PP has proposed STP of 25m³ and ETP of 20 cum capacity. The wastewater from DM/Softner will be mixed with raw water and used for gardening / dust suppression. It is decided that PP should ensure zero waste water discharge from the process.
 - (v). For control of air emission, PP has proposed hoods, cyclone, bag filter, ID fan, scrubber and stacks (2 nos.) of 30 m height. It is decided that PP should ensure air pollution control measure as proposed in EMP and should conduct regular monitoring of stack emissions and ambient air as per MPPCB / CPCB norms.
 - (vi). Solid waste generated during construction phase will be suitably reused for leveling the site and laying of internal roads. The top soil will be preserved and used for landscaping purpose. The solid waste generated from the process namely plant dust, mill scale, papers etc (5.0 TPA). shall be sold to local vendor. The Iron Slag (18000 TPA) generated from process will be reused in furnace and in civil work & bricks manufacturing. The spent resin from softener plant and spent oil from DG sets will be sold to MPPCB authorized vendors/agencies. It is decided that PP should ensure the disposal of hazardous waste through authorized agencies and obtained consents from competent Authorities.

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- (vii). PP has proposed to provide 08 nos of recharging pits for recharging of ground water. It is decided that PP should ensure roof top rain water harvesting for ground water recharge.
- (viii). PP has included disaster management plan, fire fighting provisions in the EIA report. It is decided that PP should obtain NOC for fire and approval for onsite emergency plan, health and safety plan from the Competent Authorities.
- (ix). PP has proposed to develop 33% (16600 + 3560 = 20160 sq.m) of total land area as greenbelt including 2501 nos. of trees. The authority decided that PP should ensure plantation in three rows all along the periphery of the project area, and along the roads, subject to minimum of 33% of the total area of the project. PP should ensure plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Karnj, Kachnaar etc. Every effort should be made to protect the existing trees on the plot.
- (x). Regarding CSR activities it is decided that PP should focus on the 300 families of employees and conduct survey regarding sanitation facilities health profile, intensive health check up including senior citizens, women skills, children profile etc. PP should develop Women Self Help Groups for training and skill development programs, health programs, education programs, sanitation and give at least 50% contribution for the SHGs. PP should submit compliance report to SEIAA. Accordingly, the budget for CSR activities should be increased.

It is decided to accept the recommendations of 188th SEAC dtd.02.05.15 with 04 special conditions and accord prior Environmental Clearance to expansion project of an existing TMT bar and billets unit at 44 & 47 A.B. Road, Industrial Area, Banmore, Tehsil - Morena, District-Morena, MP. Land area- 60704.0 sq.m. Existing Capacity - 28000 TPA of TMT bar Proposed capacity Billets -2,00,000 TPA,TMT Bars - 1,50,000 TPA, Steel structure - 50,000 TPA by Shri Sanjeev Gupta, Director, M/s Ambashakti Udyog Limited, A.B. Road, Industrial Area, Banmore, Tehsil-Morena, District-Morena, MP-476444 subject to all specific conditions imposed by SEIAA in its meetings.

- 51. Case No. 2459/2015 Prior Environmental Clearance for proposed Project High rise commercial "Apollo Premier" complex at Plot No 1, Scheme no.54, PU-4 Commercial, Tehsil & District Indore (MP); total project area 7246.20 sq.m.; built up area 39052.66 sq.m. by M/s.TATA International Ltd. through Dr.Chandrashekhar Katju Sr. Manager (Govt. Relations) Industrial Area, A.B.Road, Dewas-(M.P)-455001 E-mail Rajesh:surana15@gmail.com Mob. No. 09827221503
 - (1) The proposed project is building & construction High Rise Commercial "Apollo Premier" Complex at Plot No 1, Scheme no.54, PU- 4 Commercial, Tehsil & District Indore (M.P.). The project includes construction of 3 Basement + GF + 11 floors. Out of the total built up area 85% shall be for business / office purpose while remaining 15% in the ground floor is proposed to be commercial.

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- (2) The total land area is 7246.20 Sq.m. The total built up area proposed by PP is 39052.66 sq.m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 because total construction is between 20,000 sq mt. & 1, 50,000 sq mt. and plot area is less than 50 ha.
- (3) The case was discussed in SEAC meetings 188th dtd. 02.05.15, and is recommended for grant of prior EC subject to 06 special conditions.
- (4) The case was discussed in depth and it is noted that :-
 - (i). Regarding land PP has submitted copy of lease renewal deed dtd 07.11.2012 in which it is mention that the said lease deed is part of earlier lease deed dtd. 04.02.1982. It is decided that PP should submit the earlier lease deed dtd. 04.02.1982.
 - (ii). PP has submitted the building permission from Nagar Nigam, Indore dtd 22.11.14 for the built up area of 18114.43 sqmt.. In the presentation the proposed built up area shown is 39052.66 sqmt. which is more than 5 FAR. PP has not submitted T & CP permission along with approved map of the proposed project. It is decided that PP should clarify built up area of the project & submit the T & CP permission along with approved layout.
 - (iii). The total water requirement is 207 KLD. The source of water supply is Municipal Corporation Indore. PP has submitted letter from Municipal Corporation Indore dtd. 16.03.15 regarding water supply. It is decided that PP should ensure that the entire water demand is met through Municipal Corporation, Indore and there is no extraction of ground water.
 - (iv). PP has provided sewage treatment plant of 130 KLD however in the water balance calculation the waste water generation in not mentioned clearly. It is decided that PP should submit:
 - a. The water balance chart incorporating water generation, STP capacity, treated waste water, recycle waste & extra treated waste water of the project & submit.
 - Layout plan showing sewer line and disposal point of extra treated waste water in Municipal sewer line.
 - Clear NOC from Indore Municipal Corporation for disposal of extra treated waste water in Municipal sewer line.
 - (v). Approximately 600 Kg/day Municipal Solid waste shall be generated. The generated biodegradable (180 kg/day) and non biodegradable waste (420 kg/day) will be collected in three coloured bins & final disposal through Municipal Corporation Indore. STP sludge (7.5 kg/day) to be dewatered & proposed to be used as manure. PP has applied (dtd.17.12.14) to Nagar Nigam, Indore for disposal of MSW at dumping site. It is decided that the disposal of MSW should be linked with Nagar Nigam and PP should submit clear NOC.
 - (vi). E-waste and hazardous waste generated from the site to be handed over to authorized agency for safe disposal. It is decided that PP

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should obtain authorization from MPPCB regarding hazardous waste disposal. It is decided that PP should ensure:

- a. PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
- PP should ensure disposal of hazardous waste/ by products regularly through sale or in TSDF site and there should be no dumping of these materials in the premises/outside.
- (vii). The proposed project is high-rise commercial project & during presentation PP has submitted that the height of the building is 45 m however in the building permission dtd. 22.11.14, it is mentioned that the height of the building should not be more than 29.85 m. It is decided that PP should clarify the same and accordingly submit the details of road width; MOS and Open spaces etc.
- (viii). PP has proposed to provide fire alarm system, Fire detection system. Wet risers, Fire hydrants, Fire pumps, booster pumps, sprinkler pumps, fire hydrant line, portable fire extinguishers, Automatic sprinkler system Adequate underground and overhead separate water storage tanks etc. as per NBC 2005. PP has also submitted Provisional fire fighting NOC dtd. 12.03.15 from UADD Bhopal. It is decided that as per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Indore) incorporating all the fire fighting measures recommended in National Building Code part IV point no. 3.4.6.1. The occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place.
- (ix). PP has submitted roof top rain water harvesting system through one recharging pit. It is decided that PP should increase the number of recharging pits and accordingly submit the layout plan showing their location.
- (x). The total power requirement is 575 KVA. PP has also proposed power back up DG set (1 x 320 KVA). PP has proposed to provide LED, lights and high efficiency motors to save power. PP has also proposed to provide solar lights for road lighting. 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.
- (xi). PP has proposed to provide 12384 sq.m. in basement (3 nos) for parking. During presentation it was informed by PP that the complex will be partly mercantile & partly for commercial offices. It is decided that PP should submit details of built-up area break-up for the same.
- (xii). Out of the total land (7246.20 Sq.m) an area of 725 sq.m is proposed to be developed as green area. It is decided that Plantation should be done in two rows all along the periphery of the project area, avenue plantation on both side of the roads, rotary, podium with one tree per 100 sq. m. of the plot area. PP should ensure plantation of the trees of indigenous local varieties like Neem,

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Peepal, Kadam, Karanj, Kachnaar etc along with ornamental varieties.

- (5) PP should submit the above information latest by 15.08.2015.
- C. Corrigendum -
- 52. Case No. 2067/2014; Prior Environmental Clearance for Boulder Stone Quarry in an area of 4.00 ha. for production capacity 96900 cu.mt. / year , Khasra No. 57 at Village- Dhol, Tehsil Dharampuri, Distt. Dhar (M. P.) by Shri Jagdeesh Basantani s/o Late Shri Gulabrai Basantani, 72, Shanti Nagar, Berasia Road, Bhopal (M.P.) 462001

In the minutes of 205th Meeting of SEIAA dtd 06.06.2015 it is recorded:"Prior Environmental Clearance for Boulder Stone Quarry in an area of 4.00 ha. for production capacity from 3000 cu.mt. / year Khasra No. 57 at Village- Dhol, Tehsil — Dharampuri, Distt. — Dhar (M. P.) by Shrai Jagdeesh Basantani s/o Late Shri Gulabrai Basantani, 72, Shanti Nagar, Berasia Road, Bhopal (M.P.) 462001". In place of this, the production capacity now be read as "for expansion in production capacity from 3000 cu.mt. / year to 96900 cu.mt. / year (As per SEAC recommendation and approved mine plan)".

The PP and All concerned should be informed accordingly. This should be uploaded on the MPSEIAA website.

The meeting ended with vote of thanks to the chair.

(Gulshan Bamra)
I/c Member Secretary
SEIAA Meeting dtd. 08/06/2015

(H.S.Verma) Member

(Waseem Akhtar) Chairman

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