The 522nd meeting of the State Level Environment Impact Assessment Authority was convened on 22.01.2019 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Rakesh K. Shrivastava, Chairman, SEIAA. The following members attended the meeting:-

1 Shri R.K. Sharma

Member

2. Shri Jitendra Singh Raje

Member Secretary

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

S.No.	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	5322/2016	1(c)	337 SEAC meeting dated 01.01.19.
2.	5791/2018	8(a)	336 SEAC meeting dated 04.12.18
3.	5760/2018	1(a)	337 SEAC meeting dated 01.01.19.
4.	5605/2017	1(a)	337 SEAC meeting dated 01.01.19.
5.	4865/2015	1(a)	EC transfer
6.	613/2010	1(a)	Extension of EC validity
7.	1111/2013	1(a)	EC transfer
8.	5654/2018	1(a)	513rd SEIAA meeting dated 13.12.2018.

- Case No. 5322/2016: Prior Environmental clearance for Chhitakhudri Irrigation Project, Village - Chhitakhudri, Tehsil - Kundam, District – Jabalpur (M.P.)Total Live Storage Capacity- 31.25 Mcm, Cultivable Command Area - 9300 ha, Total GCA available: 13,480 ha & 42 Villages comes under the command area of the Project., Dam Lenth – 1648 Meter Long Earthen Dam along with 206 M un-gated side Spillway. Shri J.B. Mishra, Executive Engineer Hiran, Water Resources Division, Jabalpur, MP – 462003 Tel Ph- 0761-260441 Mob No.-9425834432 Env Consultant: ENV DAS India (Pvt.) Ltd. Lucknow (UP)
 - The Project Is proposed on the River Chhoti Mahanadi, a tributary of Son River and finally falls in Ganga River. Live storage capacity of the reservoir- 69.74 MCM having proposed 8920 ha as CCA and benefitting 42 village in Tehsil – Kundam District –Jabalpur.
 - The main components of the Chhitakhudri Irrigation Project are Earthen Dam, side concrete ungated weir (spillway), sluice and Gravity pipe canal distribution system.
 - A Waste weir of 7.5 M height Ogee Shape of 206 M length in left flank has been provided to pass the designed flood discharge of 2002.41 Cumecs. Design of Ogee weir is as per technical circulars & IS Code.
 - An approach channel of 150 m and spill channel of 1260 m length has been provided. The spill channel, designed to carry the designed flood discharge, has a bed width of 206 Meter.
 - 5. One tower type sluice is provided at RD 240M of dam with RCC barrel of size of 3.0 m x 3.00 m. to pass the required discharge of 4.90 cumecs for 7820 ha CCA of LBC system. In this barrel the MS pipe of dia. 2.0m (GM-1) will pass through the barrel with side clearance of 0.5m.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K Shrivastava

- 6. A 11.0 km long Main pressure Piped canal system (Gravity Main-1of length 4.6KM and Rising Main-1 of length 6.4KM) with 5.0km long Distributary Piped Canal (Rising Main-2) has been proposed to cover the entire LBC piped canal. A lift irrigation scheme is proposed from the right side hillock of dam and directly lifting the water from reservoir, 600 KW power is required for this RBC Piped canal system to cross the right side hillock.
- The project pertains to Item No. 1(c) category 'B' of the EIA Notification 2006 schedule and in terms of Notification dated, 25th June, 2014, as the CCA of the project is less than 10000 ha.
- 8. The project has a command area of 9990ha, therefore as per EIA notification of September 2006 and a recent amendment (August 14, 2018), it is a Category B2 project (Medium irrigation project having CCA > 2000 ha and < 10000 ha)". And Being a B2 Category project, it does not require an EIA report and is exempt from Public Hearing; it require submission of EMP only However, Scoping Clearance of the project was taken as Category B1 (prior to August 2018 amendment).</p>
- There is no wildlife sanctuary, National park (DFO letter dtd. 07.12.15) or interstate boundaries (PWD letter dtd. 09.12.15) within 10 km of the project area hence general conditions are not attracted.
- 10. Terms of Reference (ToR) were issued by the State Level Expert Appraisal Committee, Madhya Pradesh vide letter no. 1524/PS- MS/MPPCB/SEAC-I/TOR (280)/2016 dated on 18/10/2016 for CCA 9300 ha and accordingly EIA report submitted by PP on 13.12.18.
- 11. The case was discussed in SEAC meetings 280th SEAC meeting dtd. 31.08. 2016, and 337th SEAC meeting dtd. 01.01.19 is recommended for grant of prior EC subject to 46 special conditions.
- 12. After deliberation the case was discussed in detail and recorded that:
 - i. The Gross Catchment Area of the Chhitakhudri Dam is 254.64 Sq. Km, i.e. Net catchment Area 219.0 Sq.km and Intercepted catchment area is 35.64 Sq. km. including 6 Nos. existing U/S minor irrigation schemes. The details of these schemes are Jilheti Tank CA 1.22 sq km, Sarai Tank 1.95 sq.km., Umariya Tank 3.59 sq.km, Barjhar Tank 2.29 sq.km, Dalka bandha Tank 4.10 sq km and Majhgaon Tank 22.53 sq km.
 - ii. 9.275 MCM water has been reserved for drinking purpose and 3.00 MCM water is kept reserved for Environmental releases. The water supply to Kundam block will be delivered through Main piped canal of dia. 2.0m up to the length 4.6km, under the gravitational pressure, from where the Distributary Piped canal is off taken.
 - iii. The land requirement is for submergence area, seat of the dam, spill channel and appurtenant works shall be 729.39 ha. Out of this the revenue, forest and private land shall be 120.334 ha, 539.506 ha and 69.55 ha respectively. The forest Land acquired for the proposed project 69.55 ha for which PP has applied online application for forest clearance for diversion of 69.55 ha vide Proposal No. FP/MP/IRRIG/29684/2017, dated 21.10.2017.Stage-I proposal of Proposed Irrigation Project has been duly recommended by state Nodal Officer to Gol, MoEF for approval on dated 30.11.2018.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

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- iv. The Proposed submergence will effect Forest land 69.55 ha., Govt. land 120.334 ha, Private land 539.506 ha of tehsil Kundam and Niwas district Jabalpur and Mandla Compensatory afforestation will be provided in the village kevlari at Khasra No. 175 & 249 which have already been identified.
- v. The forest Land acquired for the proposed project 69.55 ha for which proper land compensation will be provided to the forest department. Compensatory afforestation shall be raised over equal the diverted forest land and at least 1000 plants per Hectare (69.55*1000 = 69550 plants) shall be planted over identified non-forest land and other degraded forest land.
- vi. 25% of compensatory afforestation (CA) cost will be deposited extra by Project Proponent for soil and moisture Conservation (SMC) activities on the CA land. Number of Project affected families (PAFs): 340 and Number of Houses affected in submergence: 298.
- vii. The compensation shall be paid in accordance with "The Right to Fair Compensation and Transparency in Land Acquisition, Rehabilitation and Resettlement Act, 2013", (RFCTLARRA 2013). The State Government of Madhya Pradesh vide S. N.22(A)34954/MPS/31/882, dated 16.05.2018 has sanctioned a special package for submergence affected area in case of Chhitakhudri Irrigation Project. As per paragraph A(i) of the order dated 16.05.2018.the purchase/ acquiring cost per hectare of land shall be paid Lump sum @ Rs 10 lakh/ha.
- viii. The R&R Sites have been already identified in nearby Chhitakhudri village at Khasra No. 345 &346 (Bamhani village) area of Tehsil & District Jabalpur.
- ix. To cover the 1100 ha right side CCA of the project, lift irrigation system (3Nos 200kw Pumps) at right side hillock, near to right flank of dam, is proposed to lift the water directly from the reservoir.
- x. The total 120.334 ha of Govt. land, 539.506 ha of Private land & 69.55 ha of forest land will be submerged under water body (reservoir) on account of construction of the proposed project. In addition land use changed permanently in water body and built-up area. In the command area the crop land will increase to 13.92% due to the conversion of fallow land in to crop land.
- xi. Reservoir will submerge 539.506 ha agricultural land in the valley. This not only has a social and economic cost but also adversely affects cultivated biodiversity and a host of birds, insects, mammals and reptiles that have adapted to agricultural ecosystems. But this will be compensated due to increase in the crop area of command with better irrigation facility and water availability.
- xii. The green belt will start from the immediate vicinity of the reservoir rim on both banks wherever moderately steep slopes are available for plantation

Since forest land acquired for the proposed project is 69.55 ha and PP has applied online application for forest clearance for diversion of 69.55 ha vide proposal No.FP/MP/IRRIG/29684/2017dated 21.10.2017 for Stage-I Forest Clearance of proposed irrigation project. Hence after deliberation, it is decided to submit first stage forest clearance by PP in SEIAA for considering prior EC.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava)

- Case No 5791/2018: Prior Environmental Clearance for proposed Construction of Proposed Residential Development Fortune Soumya Santosa on Part of Khasra No. 35,40, 48, 49, P.H. NO: 25, Village Bagli, Tehsil Huzur, District Bhopal, MP, Total Land area: 62,873.23 sq.m Total Built- up area – Earlier built-up area: 49116.0 sq.m Proposed: 42856.47 sq.m. by Partner, Sameer Gupta, M/s Fortune Soumya Housing, Fortune Soumya Santosa C/O Fortune Soumya Housing Bagli behind C-21 Mall Bhopal (MP)- E-mail: santosabhopal@gmail.com Envt. Consultant: ENV DAS India (Pvt.) Ltd. Lucknow (UP)
 - (1) The proposed project is a Building & Construction Residential Development Project "Fortune Soumya Santoza" at Khasra No.-35, 40, 48, 49, P.H. NO;25, Village-Bagli, Tehsil-Huzur, District-Bhopal (MP). The project includes construction of Housing (Residential: 321 no. EWS-30 no. LIG-20 no. Total: 371 nos.) with basic amenities Convenient shops, EWS & LIG Club Swimming pool.
 - (2) Environment Clearance has already been issued vide letter no. 8179/SEIAA/2015 dated 26/11/2015. Due to change in layout plan PP has applied for revised EC. The proposed site has already been in possession of the project proponent. Site is open land and does not involve activities of any type.
 - (3) Earlier the environmental clearance was issued to PP dtd 26.11.15 for case no, 3278/2015. However vide letter dtd.22.01.19 PP has requested to withdraw the earlier environmental clearance for the said project and issue fresh environmental clearance for the same.
 - (4) As per the T & CP Bhopal (vide letter dtd 20.01.14). The total land area is 61.607.01 sq.m. The total built up area proposed by PP is 42856.47sq.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.
 - (5) The case was discussed in SEAC meetings 336th dtd. 04.12.18 and is recommended for grant of prior EC subject to 36 special conditions.
 - (6) After the deliberation the case was examined in depth and it is noted that :
 - i. PP has submitted latest (2014-2015) Khasra Panchsala and as per Khasra Panchsala the land is the name of M/s Fortune Somya Housing through partner Shri Sameer Gupta S/o Shri S. C. Gupta, Shri Ajay Mohganonkar, M/s Somya Homes Pvt. Ltd. through Director Shri Sanjay Kumar Sinha S/o Shri R. P. Sinha, Shri Suresh S/o Ramprasad and Shri Tulsiram S/o Shri Ramprasad. All the landowner executed registered joint venture agreement on 26.02.2014 for development of the project.
 - ii. The total water requirement is 249 KLD and fresh water requirement is 130 KLD. The total recycled water 119 KLD (43 KLD for flushing and 76 KLD for gardening). The source of water supply is Municipal Corporation, Bhopal. PP has submitted letter (dtd. 10.06.2015) from Municipal Corporation for supply of water 150 m3 / day.

(Jitendra Singh Raje) Member Secretary

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(Rakesh K. Shrivastava)

- iii. The total waste water generation is 160 KLD which gets treated into 200 KLD and utilized within site for flushing, horticultural and other low end uses. Spare treated water, around 25 KLD (in non-monsoon) and 101 KLD (in monsoon) will be discharged into the municipal sewer line. PP has submitted letter dtd 22.12.14 from Nagar Nigam Bhopal for disposal of extra treated waste water
- iv. Approximately 981 kg /day Municipal Solid waste & 57 kf horticulture waste shall be generated. The generated biodegradable and non biodegradable waste will be collected in twin Bin system at within campus and final disposal through Municipal Corporation Bhopal. The sewage sludge generated from STP (7 kg/d) will be also disposed off with municipal waste. PP has submitted copy of letter dtd 28.10.2014 from Municipal Corporation, Bhopal for disposal of solid waste.
- v. PP has proposed Hazardous waste & E- waste generated (1 kg/d) will be stored at separate place and handover to authorized dealers of CPCB.
- vi. The project complex will have traffic entry and exit from 12 m wide road on West & East.Roads for internal circulation having width of about 9 m and 7.5 m will be provided within the complex for smooth circulation of the traffic.
- vii. PP has proposed to provide underground water storage tank, External Fire Hydrant System, Wet Riser System, Portable Fire extinguisher, Sprinkler System, & Fire Alarm system etc. as per NBC 2005.
- viii. PP has submitted roof top rain water harvesting system for ground water recharging and has proposed 12 no of recharging pits.
- ix. The total power requirement is 1200 KVA. The source of electricity is Madhya Pradesh Kshetra Vidyut Vitran Company Limited. PP has also provided power back up 1x125 KVA. For control of energy PP has proposed CFL and fluorescent lamps in the common areas; Use of solar lights in open areas and landscaped area; Use of BEE 4-star rated or equivalent appliances.
- x. PP has proposed to provide Individual car parking for residents and open parking for visitors.
- xi. PP has proposed an area 7569.46 sq.m + 7701.14sq.m. (25% of plotted area) = 15270.6025 (Including Common and Individual Green area 7123.75 sq. m. (11.7%) to be developed as green area by planting 550 numbers of trees.

After deliberation and discussion, it is decided to close the Case No. 3278/2015 as per request of PP for withdrawing the earlier EC and accepting the recommendations of EC in 336th SEAC meeting dtd. 04.12.2018, Prior Environmental Clearance is accorded for proposed Construction of Proposed Residential Development Fortune Soumya Santosa on Part of Khasra No. 35,40, 48, 49, P.H. NO: 25, Village Bagli, Tehsil Huzur, District Bhopal, MP, Total Land area: 62,873.23 sq.m Total Built- up area – Earlier built-up area: 49116.0 sq.m Proposed: 42856.47 sq.m.

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member

(Rakesh K. Shriva Chairman

by Partner, Sameer Gupta, M/s Fortune Soumya Housing, Fortune Soumya Santosa C/O Fortune Soumya Housing Bagli behind C-21 Mall Bhopal (MP)- 462023 subject to following specific conditions imposed by SEIAA:-

(1) The entire demand of fresh water should be met from municipal supply and there should be no extraction of ground water.

(2) Waste water

- (a) PP should ensure zero discharge of waste water in the project area until the municipal sewer line is laid.
- (b) A Nalla traverses the eastern side of the proposed site, which ultimately meets the confluence of River Betwa. A green Buffer of 20 m should be created between the Nalla and the site and it should be ensured that no extra treated water is disposed off in the Nalla.
- (c) PP should ensure linkage with municipal sewer line for disposal of waste water whenever municipal sewer line is laid in the project area

(3) Municipal Solid Waste

- (a) Provide compactors for MSW
- (b) Ensure three bin system for segregated collection of waste.
- (c) Ensure linkage with Bhopal Municipal Corporation for final disposal of MSW.

(4) For Rain Water Harvesting, and Ground water recharge:-

- (a) PP should ensure the rain water harvesting with 12 no. of recharging pits and these pits should be connected laterally to consume the surplus runoff. In addition, PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.
- (b) The storm water from roof top, paved surfaces and landscaped surfaces should be properly channelized to the rain water harvesting sumps through efficient storm water network as proposed. The budget should be included in EMP plan for storm water management.
- (c) Rain water harvesting for roof run- off and surface run- off, as plan submitted should be implemented. Before recharging the surface run off, pre-treatment must be done to remove suspended matter, oil and grease.

(5) Air Quality and Noise:-

- (a) Dust, smoke & debris prevention measures such as wheel washing, screens, barricading & debris chute shall be installed at the site during construction including plastic/tarpaulin sheet covers for trucks bringing in sand & material at the site.
- (b) Periodical stack monitoring should be carried out of all D.G. Set.
- (c) Ambient air quality of the proposed unit should be monitored regularly.
- (d) Appropriate stack height should be provided.
- (6) PP should ensure to construct height of the building, road width, Front MOS and side / rear MOS and Open spaces as per approved layout of T&CP.

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member

(Rakesh K Shrivastava)

(7) For firefighting:-

- (a) PP should ensure connectivity to the fire station from the project site.
- (b) As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (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.

(8) For Energy Conservation PP should Ensure :-

- (a) To provide 2 Nos. D.G. Set (1 x 125 KVA) Use of LED lights in the common areas, landscape areas, signage's, entry gates and boundary compound walls etc.
- (b) Solar lights provide for common amenities like Street lighting & Garden lighting.
- (c) PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures, and other energy efficient equipments.
- (9) PP should ensure to provide car parking as per MPBVR 2012.

(10) Green belt

- (a) PP should ensure plantation in two rows along the periphery of the property. The tree species should include Neem, Kadam, Kachnar, Kranj, Saptparni. They should further ensure one tree per 100 sq.m of plot area. The organized green spaces should have trees on its periphery.
- (b) PP should ensure to create a buffer near entry point to the project site.
- (c) Every effort should be made to protect the existing trees on the plot.
- Case No. 5760/2018 Sarpanch, Gram Panchayat Bhavan Bahri, Tehsil Bahri, District Sidhi (MP) Prior Environment Clearance for Sand Quarry in an area of 7.00 ha, for production capacity of 54,000 cum/year at Khasra no.- 819, Village Bahri, Tehsil Bahri, District Sidhi (MP)

The case was recommended in 337th SEAC meeting dated 01.01.2019 and it was recorded that......

After detail discussion, it is noted that the lease area is more than 5 ha hence in compliance of Hon'ble NGT orders dated 13.09.2018 and MoEF&CC OM dated 12.12.2018, it is decided to return the case to SEAC for reappraisal as per above OM. Copy to PP.

 Case No. - 5605/2017 Prior Environment Clearance for Limestone Mine (opencast manual method) in an area of 2.206 ha. for production capacity of 8539 TPA at Khasra no. 85, 87 at Village- Bihra, Tehsil - Huzur, Dist. Rewa (MP) by Smt. Kala

> (Jitendra Singh Raje) Member Secretary

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

Singh, C/o Shri Ramayan Singh R/o 19, HIG "D" Deendayal Dham, Padra, Rewa, MP – 486001

- (1) This is a project pertaining to mining of Limestone in MLA of 2.206 ha. The activity is mentioned at S.No. 1 (a) of the Schedule of EIA Notification 2006 as amended from time to time. The project is reported to be at a distance of more than 10 km from National Park /Sanctuary etc. The interstate boundary is not applicable as mining site falls in Village- Bihra, Tehsil-Huzur, District- Rewa, thus it is not attracted by the general conditions and falls under category 'B-1" by virtue of its location and mining lease area. The case was forwarded by SEIAA to SEAC for appraisal of EIA for environment clearance for the project. It was noted that initially lease sanction for 20 years upto 09.10.2015 and PP has applied for renewal of lease upto 30 years and District Collector (Mining Division) office has forwarded the application to Director, Geology and Mining vide L.No. 859 dated 02.06.2014 with production capacity of Limestone 8539 TPA.
- (2) It was reported by the PP that the lease area was granted to M/s Smt. Kala Singh for 20 year period of w.e.f. 10.10.1995 to 09.10.2015. The lease agreement has been done for 50 years from 10.10.1995 to 09.10.2045. This is a case of existing mining lease. The Mining Plan with progressive mine closure plan has been approved by IBM (vide letter No. MP/Rewa/Limestone/M/Sch.-15/15-16/4439 dated 25.08.2015).
- (3) PP has produced an order of the Mineral Resources Deptt. GoMP dtd. 03.09.2015 in which after hearing the case the State Govt. has established that action be taken according to the latest circular No. 19-5-2015/12/1 dtd. 12.03.2015, which states that "all mining leases granted before the commencement of the Mines & Minerals (Development & Regulation) Amendment Ordinance 2015 shall be deemed to have been granted for a period of fifty years
- (4) SEAC in its 337th SEAC meeting dtd 01.01.2019 has recommended the case with 29 special conditions for issuance of EC.
- (5) The case was then discussed in 520th SEIAA meeting dtd 15.01.2019 and PP/Consultant was invited for presentation. Thereafter, PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail.
- (6) It was noted that the water requirement is 10 KLD (3 KLD Dust Suppression + 7 KLD Green Belt + 0.5 KLD Drinking/Domestic purpose) which shall be met from Ground water.
- (1) The proposed plantation programme was examined and it was found that 1700 sapling shall be covered under plantation at the end of conceptual period.

(Jitendra Singh Raje) Member Secretary

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(2) It was also noted that the Public Hearing was carried out on 24.04.2018 at Mine Parisar Village- Bihra, Tehsil-Huzur, District- Rewa under Chairmanship of ADM, Rewa. The major comments of applicants during public hearing are Construction of Gausala, Development of nearby village, employment of local people and water sprinkling to suppress the dust emission.

After detailed discussions and perusal of recommendations of 337th SEAC meeting dtd 01.01.2019, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:

- I. Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP.
- II. Lease agreement shall be carried out before execution of mining operation.
- III. Plantation programme as mentioned in EIA/EMP and presented during presentation in SEIAA & SEAC shall be followed in content and spirit.
- IV. PP shall demarcate a barrier zone of 7.5 m as no mining zone in the periphery of mining lease area and develop a green belt. Three rows plantation shall be carried out in the greenbelt area in current year with proper watering arrangement.
- V. PP will plant 3 years old 1000 saplings of suitable indigenous fast grow tree species like Neem, Peepal, Mango, Karnj, Durm Stick etc. in barrier zone/no mining zone during first year.
- VI. The mining operation shall be restricted to above ground water table and in no case it should intersect the ground water table. In case of working below the ground water table approval of the Central Ground Water Board shall be obtained.
- VII. The over burden and waste will be stacked for five years and simultaneously backfilled in the mined out area where plantation will be raised on it.
- VIII. No overburden will be dumped outside the mine lease area.
- IX. Regular air & water quality monitoring shall be carried out by PP before discharging it into the nearby agriculture fields from authorized laboratory in consultation with Regional Officer, MPPCB.
- PP shall ensure generation of employment opportunities nearby Village on priority bases.
- XI. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
- XII. Proper infrastructure with shelter, drinking water, toilet and first-aid facilities shall be provided for the laborers. A provision should be made to construct a pakka rest shelter along with toilet and drinking water facility.
- XIII. PP should also carry out regular sprinkling in the mining lease area to arrest dust emission from mining activities affecting the nearby agriculture fields

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K Shrivast

- XIV. Mining shall be limited to the area as shown in surface plan and as per the approved mining scheme.
- XV. PP shall ensure the proper water supply arrangements for plantation especially in summer season.
- XVI. PP shall ensure proper implementation of plantation, dust suppression, construction of approach road and maintenance of existing pakka road as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP.
- XVII. PP must ensure implementation of the following activities with separate budget provision should be kept under CSR.
 - Village road repairing as per demand of length 200 m,@ 20000/per year.
 - b) Supply of mine pit water to nearby agriculture filed free of cost by our own pipeline and 5 HP motor @10000/- year.

All the modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Grampanchayat.

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

Hence, Prior Environmental Clearance is granted for Limestone Mine (opencast manual method) in an area of 2.206 ha. for production capacity of 8539 TPA at Khasra no. 85, 87 at Village- Bihra, Tehsil - Huzur, Dist. Rewa (MP) for the lease period to Smt. Kala Singh, C/o Shri Ramayan Singh R/o 19, HIG "D" Deendayal Dham, Padra, Rewa, MP – 486001

5. Case No.4865/2015 - Prior Environmental Clearance for Sand Quarry (Open cast manual method) in an area of 10.00 ha. for production capacity of 1,50,000 cum/year at khasra no. 01 at Village-Kothda, Tehsil-Seoni Malwa, District-Hoshangabad (MP) by Shri Kailash Chandra Gupta, M/s Sainik Foods Pvt. Ltd., Sub Lessee, M.P. State Mining Corporation Ltd., H.I.G.G.D-5, Dindayal Nagar, Phase-1, Kanth Road, Muradabad (UP)-487221- Regarding transfer of EC in the name of Sarpanch, Gram Panchayat, Kothda, Hoshangabad.

The prior EC was issued to Shri Kailash Chandra Gupta, M/s Sainik Foods Pvt. Ltd., Sub Lessee, M.P. State Mining Corporation Ltd., H.I.G.G.D-5, Dindayal Nagar, Phase-1, Kanth Road, Muradabad (UP)-487221.vide Letter No 1857 dtd. 06.06.2016 for an area of 10.00 ha at Village-Kothda, Tehsil-Seoni Malwa, District-Hoshangabad.

As per New Sand Mine Policy 2017, Mineral Resources Department, Govt. of M.P. has allotted/transferred non-operational sand mines to gram panchayat/ local body vide letter No. F-19-26/2017/12/1 dated 11.01.2018 and modification letter No. F-19-26/2017/12/1 dated 9.2.18. PP (Gram Panchayat, Kothda, Hoshangabad) to make amendment in the Prior EC letter by changing the name of PP of the mining project in the name of Gram Panchayat, Kothda, Hoshangabad. The above application has

(Jitendra Singh Raje) Member Secretary

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

been forwarded by PP to SEIAA for transfer of prior EC in the name of Gram Panchayat, Kothda, Hoshangabad vide letter no nil dtd. 04.01.2019.

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

- Application of Sarpanch, Gram Panchayat, Kothda, Hoshangabad for transfer of Prior EC in favour of the Gram Panchayat, Kothda, Hoshangabad.
- No objection letter of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of Gram Panchayat, Kothda, Hoshangabad.
- Notarised affidavit of Sarpanch/Secretary, Gram Panchayat, Kothda, Hoshangabad mentioning that no legal action/ credible action has been initiated against the mine till date and commitment to comply all the standard and specific conditions stipulated in the prior EC issued.
- Lease transfer order issued by Office of Collector (Mining Division) to Gram Panchayat, Raipur, Hoshangabad vide letter No. 875/1 dtd 17.09.2018.
- 5. Copy of Prior EC issued by MPSEIAA vide letter No. 1857 dtd. 06.06.2016.
- 6. NOC of State Mining Corporation for transfer of EC in the name of Gram Panchayat, vide letter no रेत /2017–18 /791 dated 07.2.2018 & letter no रेत /2017–18 /1069 dated 13.2.2018

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

11. Transferability of Environmental Clearance (EC):

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

After detailed discussions on the MoEF&CC Notification regarding transferability and perusal of the above information, it has been decided to transfer the Prior EC issued on 06.06.2016 in favour of Sarpanch Gram Panchayat, Kothda, Hoshangabad in the place of Shri Kailash Chandra Gupta, M/s Sainik Foods Pvt. Ltd., Sub Lessee, M.P. State Mining Corporation Ltd., H.I.G.G.D-5, Dindayal Nagar, Phase-1, Kanth Road, Muradabad (UP)-487221 for Sand Quarry (opencast manual method) in an area of 10.00 ha. for production capacity of 1,50,000 cum/year at Khasra no.-1,at Village- Kothda, Tehsil-Seoni Malwa, District-Hoshangabad (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

 Case No. 613/2010 Prior Environmental Clearance for dolomite & limestone mine (Open cast/Fully Mechanized method) in an area of 19.71 ha for enhancement of production capacity from 6660 TPA to 5,00,000 TPA at Khasra No. Part of 31 and 13 new at village Chhaparwah, Tehsil Badwara, District Katni M.P.by M/s Ultra Tech Cement Limited (Birla White Unit), D-7, Shastri Nagar Jodhpur (Rajsthan)-342003.

> (Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shriva Chairman

This is a project pertaining to mining of of dolomite & limestone mine in MLA of 19.71 ha. The activity is mentioned at S.No. 1 (a) of the Schedule of EIA Notification 2006 as amended from time to time. Earlier the case was recommended in 99th SEAC meeting dated 24.07.2012 & 121st SEAC meeting dated 28.02.2013 and Environmental Clearance is granted by SEIAA in its 137th SEIAA meeting dated 14.06.2013. The EC letter issued vide Letter No. 1085 dtd. 25.06.2013 for Six years based on expected mine life.

M/s Ultra Tech Cement Limited (Birla White Unit). has submitted a request application vide letter no. UTCL/ KTE / BW / MIN dated 20.11.2018 received in SEIAA office dtd. 20.11.2018 regarding extension of validity of Environmental Clearance upto mine life i.e. 31.03.30.

After detail discussion and review, it was decided that PP should submit compliance report of earlier Prior Environmental Clearance certified by Regional Office, MoEF&CC, Gol at the earliest so that further action can be taken.

 Case No. 1111/2013 Prior Environmental Clearance for Dolomite mine (Open cast manual /semi mechanized method) in an area of 19.233 ha. for production capacity of 48000 TPA at Village- Mugdara, Tehsil – Nainpur, Distt.-Mandla M.P by M/s OCL India Limited, Mr. DD Atal, Owner, Village- Bamhni Banjar, Tehsil – Nainpur, Distt.-Mandla (M.P).

This is a project pertaining to mining of Dolomite mine in MLA of 19.233 ha. The activity is mentioned at S.No. 1 (a) of the Schedule of EIA Notification 2006 as amended from time to time. Earlier the case was recommended in 221th SEAC meeting dated 27.08.2015 and Environmental Clearance is granted by SEIAA in its 245 th SEIAA meeting dated 30.09.2015 & 255 th SEIAA meeting dated 02.11.2015 .The EC letter issued vide Letter No. 7663 dtd. 16.11.2015 to M/s OCL India Limited, Mr. DD Atal, Owner, Village-Bamhni Banjar, Tehsil – Nainpur, Distt.-Mandla (M.P).

PP has informed vide letter no. DCBL/ 18-19/MISC/01 dated 17.11.2018 received in SEIAA office dtd. 26.11.2018 regarding merger of OCL India Limited with Dalmia Cement (Bharat) Limited and enclosed a copy of the Order passed by the Hon'ble National Company Law Tribunals (NCLT). OCL India Limited ("OCL") will be effectively merged with its holding company Dalmia Cement (Bharat) Limited (DCBL).

After detail discussion, it is decided that PP may be asked to submit NOC of PP, Affidavit for change of name, NOC from the transferor regarding transfer of EC, compliance reports and other relevant documents as per EIA Notification 2006 for transfer of EC in the name of Dalmia Cement (Bharat) Limited.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

Rakesh K Shriva Chairman

- Case No. 5654/2018 Prior Environment Clearance for Laterite Mine (opencast semi mechanized method) in an area of 10.0 ha. for production capacity of 50000 TPA at Khasra No. 12/1 at Village- Soniyana, Tehsil - Neemuch, Dist. Neemuch (MP) by Shri Shreelal Aanjana, S/o Shri Jorji Aanjana, R/o Aanjana Complex, Tagore Marg, Tehsil & District - Neemuch, MP.
 - (1) This is a project pertaining to mining of Limestone in MLA of 10.00 ha. The activity is mentioned at S.No. 1 (a) of the Schedule of EIA Notification 2006 as amended from time to time. The project is reported to be at a distance of more than 10 km from National Park /Sanctuary etc. thus it is not attracted by the general conditions and falls under category 'B-1" by virtue of its location and mining lease area. The case was forwarded by SEIAA to SEAC for appraisal of EIA for environment clearance for the project. It was submitted that this is a proposed mine having valid lease period of 50 years from 24.09.1998 (As per Collector Office Neemuch order vide L.No. 1639 dated 21.11.2017) with production capacity 50000 TPA.
 - (2) It was reported by the PP that the lease area was granted to Shri Shreelal Aanjana for 20 year period of w.e.f. 24.09.1998 to 23.09.2018. The lease renewal for 30 years upto 23.09.2048 Collector Neemuech Order vide L.No. 1639 dated 21.11.2017. This is a case of existing mining lease. The Mining Plan with progressive mine closure plan has been approved by IBM (vide letter No. MND/LAT/MPLN-585/NGP dated 14.06.2013).
 - (3) PP has produced an order of the Mineral Resources Deptt. GoMP dtd. 03.09.2015 in which after hearing the case the State Govt. has established that action be taken according to the latest circular No. 19-5-2015/12/1 dtd. 12.03.2015, which states that "all mining leases granted before the commencement of the Mines & Minerals (Development & Regulation) Amendment Ordinance 2015 shall be deemed to have been granted for a period of fifty years
 - (4) SEAC in its 331st SEAC meeting dtd 25.10.2018 has recommended the case with 33 special conditions for issuance of EC.
 - (5) The case was then discussed in 509th SEIAA meeting dtd 16.11.2019 and PP/Consultant was invited for presentation. Thereafter, PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail.
 - (6) It was noted that the water requirement is 8.5 KLD (6 KLD Dust Suppression + 2 KLD Green Belt + 0.5 KLD Drinking/Domestic purpose) which shall be met from tube well located outside the lease area through tanker.
 - (3) The proposed plantation programme was examined and it was found that 3.30 ha area 3302 sapling shall be covered under plantation at the end of conceptual period.
 - (4) It was also noted that the Public Hearing was carried out on 17.12.2015 at Mine Parisar Village- Soniyana, Tehsil-Neemuch, District- Neemuch under Chairmanship of ADM, Neemuch. The major comments of applicants during public hearing are established of tube well with construction of water

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

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tank, Development of nearby village, employment of local people and water sprinkling to suppress the dust emission.

The case was discussed in 513th SEIAA meeting dated 13.12.2018 and recorded that:

The case was appraised in SEAC 331st meeting dated 25.10.2018 with the condition that.........

"PP may be asked to deposit the bank gurantee (BG) of Rs.12,59,500/- (equivalent to amount proposed in remediation and resource augmentation plan) with the MP Pollution control Board after approval of the SEIAA as per the procedure laid down in the MoEF&CC Notification dated 08/03/2018"

After detail discussion, it has been decided that the case will considered for Prior EC after the deposition of the bank guarantee of Rs.12,59,500/- (equivalent to amount proposed in remediation and resource augmentation plan) to MP Pollution control Board as recommended by SEAC.

PP has submitted copy of the Bank Guarantee of Rs. 1259500/- and deposit receipt on 11.01.2019. After detailed discussions and perusal of recommendations of 337th SEAC meeting dtd 01.01.2019, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:

- Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP.
- Lease agreement shall be carried out before execution of mining operation.
- III. Plantation programme as mentioned in EIA/EMP and presented during presentation in SEIAA & SEAC shall be followed in content and spirit.
- IV. PP shall demarcate a barrier zone of 7.5 m as no mining zone in the periphery of mining lease area and develop a green belt. Three row plantation shall be carried out in the greenbelt area in current year with proper watering arrangement.
- V. The mining operation shall be restricted to above ground water table and in no case it should intersect the ground water table. In case of working below the ground water table approval of the Central Ground Water Board shall be obtained.
- VI. PP will plant 3 years old 500 saplings of suitable indigenous fast grow tree species like Neem, Peepal, Mango, Karnj, Durm Stick etc. in barrier zone/no mining zone and 1500 trees plant along the both side transportation route during first year.
- VII. PP shall ensure to construct pakka approach road and maintained the existing pakka road in consultation with District Administration. Plantation will be carried out on both side of approach road.
- VIII. The over burden and waste will be stacked for five years and then simultaneously backfilled in the mined out area where plantation will be raised on it.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

- IX. No overburden will be dumped outside the mine lease area.
- X. Regular air & water quality monitoring shall be carried out by PP before discharging it into the nearby agriculture fields from authorized laboratory in consultation with Regional Officer, MPPCB.
- XI. PP shall ensure generation of employment opportunities nearby Village on priority bases.
- XII. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
- XIII. Proper infrastructure with shelter, drinking water, toilet and first-aid facilities shall be provided for the laborers. A provision should be made to construct a pakka rest shelter along with toilet and drinking water facility.
- XIV. PP should also carry out regular sprinkling in the mining lease area to arrest dust emission from mining activities affecting the nearby agriculture fields
- XV. Mining shall be limited to the area as shown in surface plan and as per the approved mining scheme.
- XVI. PP shall ensure the proper water supply arrangements for plantation especially in summer season.
- XVII. PP shall ensure proper implementation of plantation, dust suppression, construction of approach road and maintenance of existing pakka road as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP.
- XVIII. PP must ensure implementation of the following activities with separate budget provision should be kept under CSR.
 - Provide drinking water facility to the nearby villages.
 - d) Provide computer to the nearby schools.
 - e) Financial aid to village school for strengthening school camps.

All the modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Grampanchayat.

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

Hence, Prior Environmental Clearance is granted for Laterite Mine (opencast semi mechanized method) in an area of 10.0 ha. for production capacity of 50000 TPA at Khasra No. 12/1 at Village- Soniyana, Tehsil - Neemuch, Dist. Neemuch (MP) for the lease period to Shri Shreelal Aanjana, S/o Shri Jorji Aanjana, R/o Aanjana Complex, Tagore Marg, Tehsil & District - Neemuch, MP.

Meeting ended with a vote of thanks to the Chair.

(Jitendra Singh Raje) Member Secretary

522nd SEIAA Meeting dtd. 22.01.2019

(R.K. Sharma) Member

(Rakesh K. Shrivasta Chairman

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