The 647<sup>th</sup> meeting of the State Level Environment Impact Assessment Authority was convened on 07.12.2020 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

2. Smt. Tanvi Sundriyal

Member Member Secretary

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

S.No	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	6303/2019	1(a)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
2.	6665/2019	5(f)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
3.	7892/2020	5(f)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
4.	7868/2020	1(a)	466th SEAC Meeting dated 26/11/2020.
5.	7870/2020	1(a)	466th SEAC Meeting dated 26/11/2020.
6.	7871/2020	1(a)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
7.	7872/2020	1(a)	466th SEAC Meeting dated 26/11/2020.
8.	7873/2020	1(a)	466th SEAC Meeting dated 26/11/2020.
9.	7874/2020	1(a)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
10.	6055/2019	1(a)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
11.	6399/2019	1(a)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
12.	7878/2020	1(a)	465 <sup>th</sup> SEAC Meeting dated 07/11/2020.
13.	7425/2020	1(a)	640 <sup>th</sup> SEIAA Meeting dated 01/10/2020.
14.	7714/2020	1(a)	643 <sup>rd</sup> SEIAA Meeting dated 06/10/2020.
15.	7797/2020	1(a)	643 <sup>rd</sup> SEIAA Meeting dated 06/10/2020.
16.	5493/2017	7(da)	466th SEAC Meeting dated 26/11/2020.
17.	5633/2018	1(c)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
18.	6663/2019	1(a)	466 <sup>th</sup> SEAC Meeting dated 26/11/2020.
19.	7708/2020	7(i)	643 <sup>rd</sup> SEIAA meeting dated 06/10/2020
20.	2459/2015	8(a)	EC Transfer
21.	4965/2016	8 (a)	EC Transfer

- Case No. 6303/2019 Prior Environment Clearance for Granite Mine (opencast semi mechanized method) in an area of 7.60 ha. for productino capacity of 1,267 cum per annum at Khasra No. 551/5/1, 552/3 Parts at Village Baghat, Tehsil Niwari, Dist. Tikamgarh (MP) by M/s D.G.Mining Pvt. Ltd, Shri Dileep Gupta, 158, Zone-II, M.P.Nagar, Dist. Bhopal, MP
  - (1) This is a project pertaining to mining of Stone Mine in MLA of 7.60 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 and sanctuary etc. thus it is not attracted by the general conditions and considered 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 with production capacity of Granite Mine is 1267 cum/year.

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member

- (2) The lease was granted for period of 30 years and the lease area comes under Govt. waste land over an area of 7.60 ha. This is a case of existing mining lease. The Mining Plan with progressive mine closure plan has been approved by Director, Geology & Mining Vide Letter No. - 18846 dated 16.10.2017.
- (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 466<sup>th</sup> SEAC meeting dtd 26.11.2019 has recommended the case with 27 special conditions for issuance of EC.
- (5) 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 37 KLD (18 KLD Dust Suppression + 10 KLD Green Belt + 1 KLD Drinking/Domestic + Wire saw 3 KLD + Drilling 5 KLD purpose) which shall be met from hand pump/well negar the lase area.
- (7) The proposed plantation programme was examined and it was found that 12660 sapling shall be covered under plantation for first five years.
- (8) It was also noted that the Public Hearing was carried out on 23.09.2020 at Grampanchayat Bhavan, Baghat, Tehsil & District Nivari under Chairmanship of Collector, Nivari. The major comments of applicants during public hearing are access on approach road, employment of local people, construction & maintenance of existing / approach road connecting the mine & main road, Plantation on road side, regular health check-up of mine workers & water sprinkling to suppress the dust emission.

After detailed discussions and perusal of recommendations of 466<sup>th</sup> SEAC meeting dated 26.11.2020, presentation made by the PP in SEIAA, 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.
- 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 13190 saplings of suitable indigenous fast grow tree species like Neem, Peepal, Bargad, Mango, Bel, Sheesham, Mahua, Drum Stick, Jamun, Imli, Awala, Gulmohar, Satparni, Karanj, Kathal, Kachnar etc. in barrier zone/no mining zone/approach road during first five years.

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- 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.
- X. 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
- 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 under CER as committed:
  - a) Installation of 2 hand pump at village Bhagat to facilitate drinking water facility.
  - b) Construction of maintenance of village road (600 m. with 7.5 mtr. width) at village Bhagat.

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 Gram Panchayat.

XVIII. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC,GoI,Bhopal)

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member

than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA.

Hence, Prior Environmental Clearance is granted for Granite Mine (opencast semi mechanized method) in an area of 7.60 ha. for productino capacity of 1,267 cum per annum at Khasra No. 551/5/1, 552/3 Parts at Village - Baghat, Tehsil - Niwari, Dist. Tikamgarh (MP) for the lease period to M/s D.G.Mining Pvt. Ltd, Shri Dileep Gupta, 158, Zone-II, M.P.Nagar, Dist. Bhopal, MP.

2. Case No. – 6665/2019 M/s Sanchi Chemicals Pvt. Ltd, 412-A, City Center, 570, MG Road, Dist. Indore, MP - 452001, Prior Environment Clearance for Capacity Expansion in Manufacturing of Synthetic Organic Dyes, Dye Intermediates & Chemicals Proposed Production from 650 to 13,908 MTPA, at Plot No. 8J, Sagore, Pthampur Industrial Area, Dist. - Dhar, (M.P.).

This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

- 3. Case No 7892/2020: Prior Environment Clearance for Manufacturing of Bulk Drug, Intermediates & API at Plot No. 61, AKVN Industrial Area, Maksi, Dist. Shajapur, (M.P.). Land Area: 23819 sq.m.Capacity 1600MT/annum by M/s D.P.Wellness Pvt. Ltd, through Director, Shri Hemant Kantilal Katariya, Director, 39-44, Industrial Area, Dist. Ratlam, MP 457001, Env. Consultant.- Creative Enviro Services, Bhopal (M.P.)
  - (1) D. P. Wellness Pvt. Ltd. is proposed to Manufacture of bulk drug (API) steroids, hormones, vitamins, Active pharmaceuticals ingredients and Its Intermediate. The proposed products like Dexamethasone sodium phosphate, Clobetasole Propionate, Betamethasone Valerate, Vitamin etc, Active pharmaceuticals ingredients and Its Intermediate.
  - (2) The project is having a plot area of 23819 sq.m. Salient features of the project as submitted by the project proponent:-

Project Name	Manufacturing of Bulk drug and Intermediates	
Location	Dosigaon Industrial Area, Dist-Ratlam (MP)	
Production capacity	1600 M Ton per Annum	
Estimated Project Cost	Proposed: 9.5 Crore	
EMP Cost (Capital)	Proposed : -1.44Crore ( approx)	
EMP Cost Recurring	Proposed : 21.72 Lacs (approx)	
Acquired Land	23819sq mtrs	
Total Water Consumption	120 KLD	
Net fresh Water Consumption	100 KLD as fresh 20 KLD of treated water will be recycled.	
Source of Water Supply	Tankers	
Waste Water Generation	71.9 KLD	
Proposed Treatment Facility	Effluent treatment facility will install in ETP of 80 KLD, RO o 20- KLD, MEE of 10 KL/day. The treated water will be used fo cooling towers, floor washing and green belt.	
Source of power supply	MPPKVVCL, Ratlam	

(Tanvi Sundrival)
Member Secretary

(R.K. Sharma) Member

Power Requirement	Total: 500-KVA
Fuel	For Boiler (FO: 850kg/hour) For DG set 45kg/hour
Major equipments	Reactors, Centrifuge, Vacuum Try Dryer, Filters, Boiler, Cooling Tower, MEE, ATFD ETP and RO etc.
Green belt (sqmt)	7900 sq mtrs (1600No.)
Employment generation	150

(3) The proposed project is for the API and Bulk Drug Manufacturing Facility for 1600MT/annum, in the premises of 23819 sq.m. Proposed product and

production capacity are as follows:-

duction capacity are as follows:-  Product name	Production capacity
Chlorosulphonation products	500MT/PA
2-4-Dichloro-5-Sulfomoyl Benzoic acid	
3-Chloroaniline-4,6-disulfonamide 4- Amino-6-chloro-1,3-	
3-Ethyl-2,5-dihydro-4-methyl-2-oxo-n-(2-phenylethyl) 1hpyrrole- 1-carboxamide	
Benzophenone derivatives	500MT/PA
4-Chloro Benzophenone	
4-Chloro-4'-Hydroxy benzophenone	
4-Hydroxy benzophenone	
Etoricovih intermediate	
1-(6-Methylpyridin-3-yl)-2-[4-(methylsulfonyl)phenyl]ethenone	100MT/PA
1-(o-ivietry)pyriam o yr/ = [ · (··········)	
Intermediates for Sartans	100MT/PA
2-n-propyl-4-methyl-6-(1-methyl benzimidazole-2- yl)	
2-Butyl-4-spirocyclopentane-2-imidazolin-5-one hydrochloride	
BCFI	
Intermediates (Ortho chlorobenzonitrile –OCBN-100 MT, Amino Pyrazine Carboxamide -50 MT, Allopurinol – 50 MT, Ascorbic	400MT/PA
Acid- 250 MT, Azithromycin- 50 MT)	1600 MT/PA
Total production capacity	ru le e de

- (4) The proposed project is covered under 5 (f) category (B) of the schedule of EIA Notification issued by the Ministry of Environment & Forests vide S.O.1533 (E), dtd. 14.09.2006 and its amendments, hence is required to obtain prior EC. In the context of pandemic COVID -19, Gol's MoEF&CC issued a OM vide dated 13.04.2020 for considering the API & Bulk drug Projects as B-2 category.
- (5) There is no interstate boundary within 05 km and no National park, Sanctuary and Eco-sensitive areas within 05 km of the project area hence General condition are not attracted.

(6) The case was discussed in SEAC meetings 465th dated 07.11.2020, 466th dtd. 26.11.20 and recommended for grant of prior EC.

(Tanvi Sundriyal) Member Secretary R.K. Sharma) Member

(Rakesh K. Chairman

- (7) Today the case scheduled for presentation and after deliberations by PP the case was discussed in depth & it is recorded that:
  - i. The project is proposed in the company's existing premises having land of 23819 sq mt, PP has submitted lease deed dtd 01.10.20 executed between M/s D.P. Wires Ltd.and M/s DP Wellness Pvt., for lease period 03 years. The land use breakup of the project area is as follows:-

Particular	Area In Sq. Mt.		
Builtup Area	1750		
Raw Material Storage	1008		
Internal Road & Paved Area	1200		
Green Belt	7900		
Total	11858		
Open Land	11961		
Total Area	23819		

- ii. The major facilities involved area Boiler, Cooling Towers, Effluent Treatment system (ETP), and R.O Plant Facilities like administrative office, parking and greenbelt/plantation also developed as per plan/requirement.
- iii. The industrial water requirement for the proposed projectis120 KL per day which will source from tanker water supply. Regarding water supply from Industrial development authority PP has submitted Nagar Nigam of Ratlam is facilitating water supply to the area in next few months. PP assured that if necessary to withdrawl of ground water he will obtain NOC from concerned department.
- iv. Total waste water generation from proposed unit will be 71.9KLD which will be treated in ETP ( 80 KLD), RO (20 KLD) and MEE of 10 KLD. The domestic waste water shall be treated through septic tank and soak pit system. Various mitigation measures shall be adopted for water and wastewater management is mentioned below:
  - Storm water drainage system shall be developed and shall be maintained preciously to prevent the flow of silt and other contaminant outside of the site
  - The entire trade effluent will be divided into two streams i.e. Stream-I (high concentrated streams) and Stream-II (low concentrated stream). Both the streams will be treated in well-designed ETP, RO and MEE.
  - Low COD /TDS wastewater (including process effluent, washing, blow downs from cooling towers, boiler, scrubber, Softener regeneration) will be sent to ETP followed by RO. Treated water will be reused.
  - High COD / TDS wastewater (consisting process effluent & RO reject) will be sent to MEE/ATFD. Condensate will be reused and bottom salt will be sent to a common TSDF site.

Utilization of treated wastewater in toilet flushing, greenbelt development and dust suppression

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- A drain along the boundary wall shall be made, which will be connected proposed settling tank to protect the flow of contaminant towards nearby area
- Recycling of 20 KLD water is proposed which ultimately reduces the fresh water demand.
- DWPL will install Multi Effective Evaporator, with treatment capacity of 10 KL/Day. The treated water will be used for cooling towers, floor washing and gardening/green belt. Following are the EMP planned for proposed activities of the plant
- Storm water drainage system will be developed for unit and shall be maintained preciously to prevent the flow of silt and other contaminant outside of the site.
- Blow downs from cooling towers, boiler, ACF/MGF Cleaning, Softener regeneration, Vacuum pump will go to ETP
- Water harvesting structure need to provide further strength with proper maintenance
- ZERO effluent discharge has been implemented, and after expansion, the same shall be maintained.
- v. The sources of air emission expected from the plant are gaseous emissions from Boilers, DG set and process . The emission rates of SO<sub>2</sub>, NOx and TPM from each stack are presented as Below :

S. No.	Stack Attached to	(m) at	stack	Temp. of exhaust Gases (°C)	Exit Velocity (m/sec)	Pollutant Emission R (mg/Nm³)		
						SPM	SO <sub>2</sub>	NOx
1	Boilers / FO 0.85 TPH	30	0.35	160	8.5	<95	<12	<15
2	DG Set 500 kVA	11	0.225	210	15.0	<100	<25	<b>~30</b>

- vi. To mitigate the impact of pollutants from boiler stack, diesel generator sets, sources of fugitive emission and vehicular traffic during the operational phase of the site, following measures are proposed for implementation:
  - Height of all the stacks will be as per statutory requirement. All the stacks
    will have Stack Monitoring Facility (SMF) consisting of sampling porthole, platform and access ladder.

Bag Filters and venturi scrubber are proposed as per the requirement and nature of pollutant.

 Online monitoring system for the pollutants from the stacks with an arrangement to reflect gaseous emission parameters on company's server shall be provided.

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- Transport vehicles will be properly maintained to reduce air emissions.
   Vehicles will be periodically checked for pollutant emissions against stipulated norms.
- Development of green belt in time bound manner in consultation with forest department.
- Provision of enclosure for all the loading & unloading operations, if possible.
- Regular maintenance of air pollution control equipment.
- Provision of regular monitoring of air polluting concentrations.
- · Provision of pollution control equipments at all point of emission
- All tankers shall be PUC Certified from time to time.
- DG Sets will be operated during power failure.
- Traffic management will be made and ensured that the same is followed.
- Better process control shall also help to keep the emission within the limit
- vii. Solid waste generated during the manufacturing process and sludge from wastewater treatment process will be disposed at authorized TSDF facility, as per Hazardous and Other Waste (Management &Trans-boundary Movement) Rules, 2008 (Amendment 2016). M/s D. P. Wellness Pvt. Ltd. will take authorization Under Hazardous Waste (Management, Handling & Transboundary Movement), Rules.
- viii. Power requirement will be sourced from existing line of 'Madhya Pradesh Madhya Kshetra Vidyut Vitaran Company'. The company is authorized to use power load of 500 KVA. In case of power failure, D.G. sets of 500 KVA will be used as a backup power source.
  - ix. The plantation and green belt is developed in 7900 sq. m. area by planting 1600 nos. trees.
  - x. PP has included Disaster Management plan in the EIA Report. For firefighting measure PP has provided Fire extinguishers and Fire Hydrants at project site.
  - xi. The total estimated cost of the proposed project Rs. 9.5 Crore out of which Rs. 144.30 Lacs (capital cost) is allocated for environmental management systems and the annual re-occurring cost for the same is Rs 21.72 Lacs/annum.

Hence It is decided to accept the recommendations of 466<sup>th</sup> SEAC meeting dtd 26.11.2020 and accord Prior Environment Clearance for proposed Manufacturing of Bulk Drug, Intermediates & API at Plot No. 61, AKVN Industrial Area, Maksi, Dist. - Shajapur, (M.P.). Land Area: 23819 sq.m.Capacity — 1600MT/annum by M/s D.P.Wellness Pvt. Ltd, through Director, Shri Hemant Kantilal Katariya, Director, 39-44, Industrial Area, Dist. Ratlam, MP - 457001subject to following specific conditions:-

 The entire demand of fresh water should be met through tanker supply if necessary withdrawal of ground water PP should NOC from CGWA for the same. PP should also explore the possibility to take water supply from Nagar Nigam Ratlam. Fresh water should not be used for Irrigation and gardening purpose.

2. Waste water:

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member (Rakesh K Shriva Chairman

- (a) PP should ensure "Zero effluent discharge" from the unit by 100% recycling. The water softening reject, boiler blow down reject and cooling blow down will be treated in ETP. Further treated waste water will go through the RO and finally re used / recycled in the process and unused waste water evaporates in MEE.
- (b) RO and MEE should be provided for treatment of high COD waste streams and only in case of emergency/breakdown high COD wastes should be disposed off through CTSDF, Pithampur, Dhar

#### 3. For Air Pollution:

- (a) PP should ensure regular Stack monitoring & Ambient air quality monitoring and should be carried out as per the guidelines/norms of MPPCB/CPCB.
- (b) In plant control measures for checking fugitive emission from all the vulnerable sources shall be provided. Fugitive emission shall be controlled by providing closed storage, closed handling & conveyance of chemicals/materials, multi cyclone separator/bag filters and water sprinkling system.
- (c) Company shall carry out the HAZOP study and report shall be submitted to ministry MoEF & CC Regional Office, Bhopal.
- (d) For control of fugitive emission and VOCs following steps should be followed:-
  - Chilled brine circulation system shall be provided and it should be ensured that the solvent recovery efficiency is not be less than 95%.
  - Reactor and solvent handling pump shall be provided with mechanical seal to prevent leakage.
  - Solvent shall be taken from underground storage tank to reactor through closed pipeline. Storage tank shall be vented through trap receiver and condenser operated on chilled water.

#### 4. Hazardous Waste Management:

- (a) As proposed above, PP should ensure disposal of hazardous waste regularly and there should be no dumping of these materials in the premises/outside.
- (b) PP should ensure handling, disposal and management of hazardous waste as per the related prescribed rules.
- (c) PP should obtain Renewal of authorization regularly from MPPCB for collection storage and disposal of hazardous waste (Management, handling & transboundary Movement) Rules 2008 and its amendments. Membership of the TSDF should be obtained for hazardous waste disposal.
- (d) Hazardous chemicals should be stored in sealed tanks, drums etc. Flame arrestors shall be provided on tanks. To avoid the spillage from processing unit, Industry shall provide fully mechanized filling and packaging operation unit.

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

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#### 5. Green Belt Development:

- (a) PP should ensure plantation as proposed 7900 sq. m of area by planting 1600 nos with indigenous local varieties like Neem, Peepal, Kadam and Kachnaar.
- (b) Every effort should be made to protect the existing trees on the plot.
- (c) Green area including thick green-belt shall be developed in at least 33% of the plot area to mitigate the effect of fugitive emissions all around the plant in consultation with the forest department as per the guidelines of CPCB.
- 6. All other conditions as laid in the consents of MPPCB shall be applicable.
- 7. Proper piezometric holes for ground water sampling.
- 8. PP should obtained approval from competent authority for health & safety measure, Onsite & offsite disaster management, and risk management plan.
- 9. Dedicated power supply shall be ensured for uninterrupted operations of treatment systems.
- 10.PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments.
- 4. Case No 7868/2020 M/s Maa Bhagwati Construction, Shri Govind SIngh S/o Shri Dule Singh, Proprietor, 23, Tilgari, Tehsil Shamgarh, Dist. Shamgarh, UP, Prior Environment Clearance for Sand Quarry in an area of 2.0 ha. (45000 cum per annum) (Khasra No. 803), Village Guradiyagond, Tehsil Sitamau, Dist. Mandsaur (MP).

This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

5. Case No 7870/2020 M/s Maa Bhagwati Construction, Shri Govind SIngh S/o Shri Dule Singh, Proprietor, 23, Tilgari, Tehsil - Shamgarh, Dist. Shamgarh, UP, Prior Environment Clearance for Sand Quarry in an area of 3.68 ha. (29700 cum per annum) (Khasra No. 40, 105, 210), Village - Shakkarkhedi, Tehsil - Sitamau, Dist. Mandsaur (MP).

This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

6. Case No 7871/2020 M/s Maa Bhagwati Construction, Shri Govind SIngh S/o Shri Dule Singh, Proprietor, 23, Tilgari, Tehsil - Shamgarh, Dist. Shamgarh, UP, Prior Environment Clearance for Sand Quarry in an area of 4.50 ha. (30000 cum per annum) (Khasra No. 57), Village - Khaikheda, Tehsil - Sitamau, Dist. Mandsaur (MP)

This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

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- 7. Case No 7872/2020 M/s Maa Bhagwati Construction, Shri Govind SIngh S/o Shri Dule Singh, Proprietor, 23, Tilgari, Tehsil Shamgarh, Dist. Shamgarh, UP, Prior Environment Clearance for Sand Quarry in an area of 4.50 ha. (30000 cum per annum) (Khasra No. 4), Village Ranayara, Tehsil Sitamau, Dist. Mandsaur (MP)
  - This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.
- 8. Case No 7873/2020 M/s Maa Bhagwati Construction, Shri Govind SIngh S/o Shri Dule Singh, Proprietor, 23, Tilgari, Tehsil Shamgarh, Dist. Shamgarh, UP, Prior Environment Clearance for Sand Quarry in an area of 4.0 ha. (30600 cum per annum) (Khasra No. 243), Village Shakkarkhedi Jagir, Tehsil Sitamau, Dist. Mandsaur (MP)
  - This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.
- Case No 7874/2020 M/s Maa Bhagwati Construction, Shri Govind SIngh S/o Shri Dule Singh, Proprietor, 23, Tilgari, Tehsil Shamgarh, Dist. Shamgarh, UP, Prior Environment Clearance for Sand Quarry in an area of 4.0 ha. (30600 cum per annum) (Khasra No. 1), Village Aranyagond, Tehsil Sitamau, Dist. Mandsaur (MP).
  - This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.
- 10.Case No. 6055/2019 Shri Narayan Dodwe, Village Bilda, Tehsil Gandhawani, Dist. Dhar, MP 454446 Prior Environment Clearance for Stone Quarry in an area of 1.50 ha. (9,700 cum per annum) (Khasra No. 245/1), Village Blida, Tehsil Gandhwani, Dist. Dhar (MP).
  - This case was recommended in 466<sup>th</sup> SEAC Meeting dated 26.11.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.
- 11.Case No. 6399/2019 Prior Environment Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area of 2.0 ha. for production capacity of 15117 cumper annum at Khasra No. 904/13/1 Part at Village Lakhanwas, Tehsil Biaora, Dist. Rajgarh (M.P.) by Shri Anand Asharma, S/o Shri Rajendra Kumar Asharma, Subhash Chowk, Narsinghgarh, Dist. Rajgarh, (M.P.) 465669.

This case was recommended in 466<sup>th</sup> SEAC meeting dated 26.11.2020 and it was recorded that.......

"------ The case was presented by the PP and their consultant wherein it was observed that a pucca road is in existence on the SW side of the lease at a distance of approx. 120 meters. During discussion it was also observed that the lease is < 10.00 kms of Abhayaran and PP was asked to justify as ESZ is notified with revised EMP as suggested by Committee. PP submitted the reply vide letter dated 26/11/2020 which was placed before the committee and found satisfactory. The EMP and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure 'A': "

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member (Rakesh K.)Shrivastava)

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PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 466<sup>th</sup> SEAC dated 26.11.2020, presentation made by the PP in SEIAA, 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. 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 plantations shall be carried out in the greenbelt area in current year with proper watering arrangement.
- III. PP shall not start mining activity before execution of lease agreement.
- IV. The depth of the pit shall be as per the Approved Mining Plan.
- 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 shall ensure to construct garland drain with settling tank all around the lease area and regular cleaning & maintenance shall also be carried out by PP.
- VII. Total 3000 saplings shall be planted by PP in first three years under plantation programme but PP should ensure to plant 3 years old saplings of suitable local tree species Lease boundary, Village area and Khasra No. 901/1/1 (Govt. land). Plantation of Amla, Munga, Neem, Amaltas, Sissoo, Mahaneem, Kathal, Bargad, Pipal etc. will be planted on priority.
- VIII. PP shall ensure to construct pakka approach road and maintained it. Plantation will be carried out on both side of the approach road.
  - IX. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
  - X. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
  - XI. 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.
- XII. PP must ensure implementation of the following CER activities as committed:-

Repairing & whitewash of village aaganwadi Lakhanwas.

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivasta)

b. Construction of new toilet with proper overhead water supply system.

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 Gram Panchayat.

XIII. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC,GoI,Bhopal) than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA..

Hence, Prior Environmental Clearance is granted for Stone Quarry (opencast manual/semi mechanized method) in an area of 2.0 ha. for production capacity of 15117 cumper annum at Khasra No. 904/13/1 Part at Village - Lakhanwas, Tehsil - Biaora, Dist. - Rajgarh (MP) for the lease period to Shri Anand Asharma, S/o Shri Rajendra Kumar Asharma, Subhash Chowk, Narsinghgarh, Dist. - Rajgarh, (M.P.) - 465669.

12. Case No 7878/2020 Prior Environment Clearance for Sand Quarry (opencast manual method) in an area of 2.0 ha. for production capacity of 5000 cum per annum at Khasra No. 01 at Village - Phutera, Tehsil - Parasia, Dist. Chhindwara (MP) by Shri Shishir Khandar, Samashish Bhavan, 18, Malik Complex, Tenament Hotel, Airport Center Plient, Somalwada, Wardha Road, Dist. Nagpur, Mah. 440025.

This case was recommended in 465<sup>th</sup> SEAC meeting dated 07.11.2020 and it was recorded that.......

"\_\_\_\_\_\_ PP has submitted the response of above quarries same date vide letter dated 07.11.2020, which was placed before the committee and the same found satisfactory. The EIA/EMP and other submissions made by the PP earlier were found to be satisfactory and acceptable, hence Committee after deliberation found that the EMS and other submissions made by the PP were found to be satisfactory and acceptable, hence committee decided to recommend the case for grant of prior EC subject to the following special conditions in addition to the standard conditions at annexure 'C': "

PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 465<sup>th</sup> SEAC dated 07.11.2020, presentation made by the PP in SEIAA, 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.
- II. 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 plantations shall be carried out in the greenbelt area in current year with proper watering arrangement.

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- III. PP shall not start mining activity before execution of lease agreement.
- IV. The depth of the pit shall be as per the Approved Mining Plan.
- 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 shall ensure to construct garland drain with settling tank all around the lease area and regular cleaning & maintenance shall also be carried out by PP.
- VII. Total 3000 saplings shall be planted by PP in first three years under plantation programme but PP should ensure to plant 3 years old saplings of suitable local tree species Lease boundary, Village area and Khasra No 56/2 (Govt. land). Plantation of Mango, Guava, Imli, Kathal, Neem, Bargad, Pipal etc. will be planted on priority.
- VIII. PP shall ensure to construct pakka approach road and maintained it. Plantation will be carried out on both side of the approach road.
  - IX. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
  - X. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
  - XI. 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.
- XII. PP must ensure implementation of the following CER activities as committed:
  - Construction & Levelling of Playground at Futera Village Primary School Campus.

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 Gram Panchayat.

XIII. PP should ensure to submit half yearly compliance report and CSR activity report with photographs of plantation in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to concerned authority (SEIAA and Regional Office, MoEF&CC,GoI,Bhopal) than prior environmental clearance issued to PP will automatically be treated as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA..

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member

Hence, Prior Environmental Clearance is granted for Sand Quarry (opencast manual method) in an area of 2.0 ha. for production capacity of 5000 cum per annum at Khasra No. 01 at Village - Phutera, Tehsil - Parasia, Dist. Chhindwara (MP) for the lease period to Shri Shishir Khandar, Samashish Bhavan, 18, Malik Complex, Tenament Hotel, Airport Center Plient, Somalwada, Wardha Road, Dist. Nagpur, Mah. 440025.

13.Case No 7425/2020 Prior Environment Clearance for Stone Quarry in an area of 1.408 ha. (25698 cum per annum) (Khasra No. 193/1), Village - Medhakhar, Tehsil - Pushparajgarh, Dist. Anuppur (MP) by Shri Sunil Kumar Gupta S/o Shri Sharda Prasad Gupta, R/o Village & Post - Lilatola, Tehsil - Pushparajgarh, Dist. Anuppur, MP – 484887.

This case was recommended in 453<sup>rd</sup> SEAC Meeting dated 28.08.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

14. Case No 7714/20 Prior Environment Clearance for Stone Quarry in an area of 1.20 ha. (9643.20 cum per annum) (Khasra No. 120, 121, 216), Village - Hardi, Tehsil - Sihawal, Dist. Sidhi, (MP) by M/s Gill Stone Crusher, Prop. Shri Hasanpreet Singh Gill, R/o Village & Tehsil - Obra, Dist. Sonbhadra, UP.

This case was recommended in 461<sup>st</sup> SEAC Meeting dated 29.09.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

15. Case No 7797/2020 Prior Environment Clearance for Stone Quarry in an area of 1.50 ha. (31920 cum per annum) (Khasra No. 8/11, 8/12), Village - Harraha, Tehsil - Mauganj, Dist. Rewa, (MP) by M/s Adaypur Supplier and Contractor, Prop., Shri Deependra Singh, R/o Adaypur, Tehsil - Churhat, Dist. Sidhi, MP.

This case was recommended in 463<sup>rd</sup> SEAC Meeting dated 01.10.20 and PP was called for presentation but PP could not present in the meeting for presentation hence, case is deferred for upcoming SEIAA meeting.

16.Case No. 5493/2017 M/s Bhopal Incinerators Ltd, 6/5, Sector-H, Industrial Area, Govindpura, Bhopal, (M.P.) Prior Environment Clearance for Bhopal Incinerators Ltd. at 6/5, Sector-H, Industrial Area, Govindpura, Bhopal, (M.P.) Capacity – 1200 KG/day ha. Cat. 7(da) Common Hazardous Waste Treatment Storage and disposal facilities (TSDFs)

The case was discussed in 466th SEAC meeting dated 66.11.20 and it was recorded that.....

TOR was issued to the following case and till date neither the EIA nor any request for TOR validity extension has received from PP and the validity of TOR has been expired. Hence, committee after deliberations decided that these following cases may be sent to SEIAA for delisting:

As per above observation of SEAC, it has been decided to delist the case on the condition that if PP intends to present the case in SEIAA, it will then be relisted for appraisal. Copy to PP and all concerned.

(Tanvi Sundriyal) Member Secretary R.K. Sharma) Member

17. Case No. - 5633/2018 Executive Engineer, Narmada Development Division No. 18, Damkheda Colony, Khargone, (M.P.) 451001.Prior Environment Clearance for Pipari Lift Micro Irrigation Scheme, Supply Source Lifting Point: Indira Sagar Main Canal from R.D. – 117.5 km. Near Village- Kondapur, at Village Kondapur, Distt. – Khargone (M.P.) Distribution Point Pokharkhurd, CCA – 7000 To 17000 ha. GCA- 9000-29508 ha., Khasra No. 4605/4609/55 B2. (Total 61 Villages of Khargone district will be benefited) Lifting Point is at ISP Canal 117.5 to 118.5 (Lifting point will be shifted 1 km downstream). Cat. - 1(c) River Valley Project.

This case was discussed in 466th SEAC meeting dated 26.11.20, Amended ToR recommended by SEAC is hereby approved.

18.Case No. – 6663/2019 Smt. Kalpana Jain W/o Shri Sharad Kumar, Village - Salaiya, Tehsil - Badwara, Dist. Katni, MP Prior Environment Clearance for Dolomite Mine in an area of 3.92 ha. (20,170 tonne per annum) (Khasra No. 402, 412, 413), Village - Salaiya, Tehsil - Barwara, Dist. Katni, (MP)...

This case was discussed in 466th SEAC meeting dated 26.11.20, ToR recommended by SEAC is hereby approved.

19. Case No. 7708/2020: Prior Environment Clearance for Proposed Integrated Solid Waste Management Project for composting and Land filling (Common Municipal Solid Waste Treatment Facility) at village Ganiyari Khasra no. 1159,1163 and Bharkur Khasra No. 755, Tehsil & Dist- Singrauli, MP Total Area: 20Acre Bharkur + 6 Acre Ganiyari Production Capacity: 188 TPD comprises of composting Plant and secure Landfill Facility by Director CITADEL ISWM PROJECT SINGRAULI PRIVATE LIMITED 113, Diamond Trade Center, 3-3 Diamond Colony, Palasia, Indore Email: citadeldocs@gmail.com Ph- 07423-227867 Mob: 9479884179

The case was discussed in 464th SEAC meeting dtd. 03.10.20 and recorded that :

"PP has not submitted desired information in the stipulated time even after given reminder letter. Hence, these cases are recommended by the committee for delisting in the light of MoEF&CC, O.M. File no. J-11013/5/2009-IA-II (Part), dated 30<sup>th</sup> October, 2012 and tenure of SEAC will be over by 09/10/2020

As per above recommendation the case was discussed in 643<sup>rd</sup> SEIAA meeting dated 06.10.20 and it was recorded that:-

As per above observation of SEAC, it has been decided to delist above cases mentioned in S. No. 81 to 132 on the condition that if PP intends to present the case in SEIAA, it will then be relisted for appraisal. Copy to PP and all concerned.

PP has submitted desired information and requested for relisting the case for appraisal, therefore it has been decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava) Chairman

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20.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 Shri Nirmal Agarwal, Director, M/s Apollo Creations Private Limited, G-10, Apollo Acrade, 1/2, Old Palasia, Indore - 452001.

PP has applied online and submitted proposal with supporting documents to transfer prior EC in the name of Premier Condominium Pvt. Ltd.,Indore from Shri Nirmal Agarwal, Director, M/s Apollo Creations Private Limited, G-10, Apollo Acrade, 1/2, Old Palasia, Indore - 452001. After discussion, it has been decided to call PP for presentation in upcoming SEIAA meeting.

21.Case No. 4965/2016 Prior Environment Clearance for proposed Nursing Home & Hospital at Khasra No. 89/1/1, 89/1/2, 89/1/3, 90/1, 91/2, 91/3, 92/2/1, 97/2, & Plot No. 2, Ring Road, Yojna No. 94, Sector-1, Village-Chitawad, Tehsil & District-Indore (MP), Land Area -18071.09 sq.m., Built-up Area-42207.76 sq.m. by Shri Rajesh Kasliwal, Managing Director, M/s Vishesh Diagnostics Pvt. Ltd., A.B. Road, Geeta Bhawan Chouraha, Indore (MP)-452001

PP has applied online and submitted proposal with supporting documents to transfer prior EC in the name of Jupiter Hospital Projects Ltd., Mumbai from Shri Rajesh Kasliwal, Managing Director, M/s Vishesh Diagnostics Pvt. Ltd., A.B. Road, Geeta Bhawan Chouraha, Indore (MP)-452001. After discussion, it has been decided to call PP for presentation in upcoming SEIAA meeting.

Meeting ended with a vote of thanks to the Chair.

(Tanvi Sundriyal) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava)

Chairman

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