The 575th meeting of the State Level Environment Impact Assessment Authority was convened on 10.10.2019 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 mining cases have been considered:-

| S.No. | Case No. | Category | No. & date of latest SEAC & SEIAA meeting |
|-------|-----------|----------|--|
| 1. | 5759/2018 | 8(a) | 394 th SEAC meeting dated 31.08.2019 |
| 2. | 5743/2018 | 8(a) | 389 th SEAC meeting dated 10.08.2019 |
| 3. | 6470/2019 | 1(a) | 391stSEAC meeting dated 28.08.2019 |
| 4. | 6471/2019 | 1(a) | 391stSEAC meeting dated 28.08.2019 |
| 5. | 6187/2019 | 1(a) | 392 nd SEAC meeting dated 29.08.2019 |
| 6. | 6097/2019 | 1(a) | 394 th SEAC meeting dated 31.08.2019 |
| 7. | 6283/2019 | 1(a) | 572 nd SEIAA meeting dated 19.09.2019 |
| 8. | 6435/2019 | 1(a) | 570 th SEIAA meeting dated 07.09.2019 |
| 9. | 6477/2019 | 1(a) | 573 rd SEIAA meeting dated 23.09.2019 |
| 10. | 6437/2019 | 1(a) | 391stSEAC meeting dated 28.08.2019 |
| 11. | 6479/2019 | 1(a) | 391stSEAC meeting dated 28.08.2019 |
| 12. | 4111/2015 | 1(a) | 379 th SEAC meeting dated 04.07.2019 |
| 13. | 5563/2017 | 1(c) | 385 th SEAC meeting dated 12.07.2019 |
| 14. | 5573/2017 | 1(c) | 385 th SEAC meeting dated 12.07.2019 |
| 15. | 250/2008 | 1(a) | EC Transfer |
| 16. | 4145/2015 | 1(a) | 534 th SEIAA meeting dated 04.04.2019 |
| 17. | 2558/2015 | 1(a) | 566 th SEIAA meeting dated 21.08.2019 |
| 18. | 6330/2019 | 1(a) | 572 nd SEIAA meeting dated 19.09.2019 |
| 19. | 6267/2019 | 1(a) | 562 nd SEIAA meeting dated 13.08.2019 |
| 20. | 6205/2019 | 1(a) | 553 rd SEIAA meeting dated 08.06.2019 |
| 21. | 6434/2019 | 1(a) | 569 th SEIAA meeting dated 29.08.19 |

- Case No 5759/2018: Environmental Clearance for proposed project "Fortune Soumya Atlantis" at Khasra No. 160/2, 161, 162, 163/2, 163/3, 163/4, 164/1, 164/2, 171/1, 171/2, 326 at Bagli, Barrai, District Bhopal, M. P. Total Land area- 75743.94 sq.m. Total Built up Area 62525.99 sq.m. by M/s Fortune Soumya Housing through Mr. Sameer Gupta, Partner, Fortune Soumya Santoza C/o Fortune Soumya Housing Bagli, Behind C-21 Mall Bhopal (M.P.) 462016 E-mail fortunebuildersbpl@yahoo.co.in Telephone No. 0755-4203239, 3256627 Envt. Consultant: DAS, India Luknow
 - M/s Fortune Soumya Housing has come up with their new group housing project "Fortune Soumya Atlantis" at Bagli, Barrai, District- Bhopal, Madhya Pradesh, India. The project includes construction of Flats-642, Duplexes: 287 units and LIG/EWS: 64 and plots of various dimensions.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava)

Chairman

575th SEIAA Meeting dtd.10.10.2019

- 2. This is Construction of a new residential complex on vacant plot of land earmarked for residential development as per letter no. 1240/L P 159/29ध्नग्रनिध् जिकाध् 2011 Bhopal and Master Plan 2005
- 3. The project is a case of violation on account of not securing prior environment clearance before beginning the constriction activities at site. The construction work was started at site and approximately 60% of construction work was completed before the application was submitted to MPSEIAA for grant of prior environmental clearance.

4. Chronology of the project:

- The application was submitted in MPSEIAA for environmental clearance on 29/12/2014.
- Project was appraised in 172th, 182nd & 255th SEAC meeting dtd. 22.02.2015, 28.03.2015 & 02.01.2016, respectively.
- Our submitted documents stated that the construction activity has already been initiated at site. The Committee decided that it is a case of violation of provisions of EIA Notification 2006.
- The committee returned the application to MPSEIAA for credible action as per O.M. of MOEF & CC dated 12- 12-2012.
- SEIAA vide letter no. 10091 dated 31/12/2015 has forwarded the case with documents pertaining to carryout site visit.
- A two member sub committee comprises Shri K. P. Nyati, Member SEAC, Shri Manohar K. Joshi, Member SEAC & Dr. Sunil Sudhakaran, Scientist, MPPCB visited the site on 17/01/2016 along with the PP and their consultant.
- Site visit report was discussed in 277th SEAC meeting dated 31/5/16 and file sent to SEIAA.
- Ministry has issued notification S.O. 804 (E) dtd. 14.03.2017 providing guidelines to bring violation activities in compliance with environmental law at the earliest point of time.
- Considering the guidelines of MoEF & CC, EC application was rejected by MPSEIAA in 417 SEIAA meeting dated 20-03-17.
- The EC application was again submitted to EAC (violation) MoEF &CC on 20th July 2017 For grant of ToRs.
- Again the application was sent back to MPSEIAA considering the guidelines for appraisal as mentioned in S. O. 1030 (E) dated 08.03.2018.
- Project was listed for appraisal in 331st SEAC meeting dated 25.10.2018.
- ToR has been issued vide letter no. 390/PS-MS/MPPCB/SEAC/ToR(331)/2018 dated 07/12/2018.
- The case (EIA) was submitted online on 2nd May 2019.
- ToR was issued by SEAC vide letter dated letter no. 390/PS-MS/MPPCB/SEAC/ToR(331)/2018 dated 07/12/2018.and EIA report submitted by PP on 14.08.19 and forwarded to SEAC on 21.08.19.The case was discussed

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

(Rakesh K. Shrivastava)
Chairman

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in SEAC 394th meeting dated 31.08.2019, and recommended the EC subject to the special conditions and submission of bank gurantee (BG) with three years validity of Rs. 30.0 Lakhs Lakhs (equivalent to amount proposed in remediation and resource augmentation plan) with the MP Pollution control Board .

- 6. PP has submitted the remediation plan and natural community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation in the tune of suggested guidelines by the committee, with the supported by documentary proofs, such as bills, CA audit, certificates, photographs, prescribed various undertakings.
- 7. Regarding CER PP vide their letter dated 30.08.2019 has submitted that Fortune Soumya Housing is a partnership firm and thus does not fall within the ambits of definition of corporate as per MCA thus shall be exemption from the condition of CER. The matter was considered in 394th SEAC meeting dtd. and recorded that "Committee after deliberations recommends that SEIAA shall take necessary decision for imposition of CER based on the representation submitted by PP otherwise CER shall be imposed as per the F. No. 22-65/2017-IA-III dated 01
- 8. As per above recommendation the amount Rs. 30 Lakhs is approved in 572nd SEIAA meeting dtd.19.09.19 by the authority for Natural & Community augmentation plan of this project.
- After the deliberation the case was discussed in detail and recorded that:
 - i. Regarding land documents PP has submitted Khasra Panchsala 2011-2012 and sale deed. As per the land documents the land ownership is the name of M/s Fortune Soumya Housing through Mr. Sameer Gupta, Partner, Fortune Soumya Santoza C/o Fortune Soumya Housing. PP has also submitted Partnership deed executed between M/s Fortune Soumya Housing through Mr. Sameer Gupta, Partner and Fortune Soumya Santoza C/o Fortune Soumya Housing.
 - ii. No demolition work was carried out, for site clearing. Excavation was limited to laying down the foundation, and erection of structures. Excavated earth was reutilized for backfilling and road construction. Most of the construction work is confined inside the project boundary and no significant impact on the land and surrounding area is observed.
 - iii. Total water requirement for the entire project will be 516 KLD. Fresh water requirement will be 341 KLD (48% of total water demand). The source of fresh water is Municipal Corporation, Indore. PP has submitted NOC dtd. issued by 10.06.15 Municipal Corporation Indore for water supply.
- iv. 434 KLD waste water generated from the project will be treated into State of Art design STP (of 550 KLD) and utilized within site for flushing (135 KLD), horticulture (55 KLD). Dual plumbing with color coded pipes are provided for recycling of treated sewage. Signages were placed and awareness programs are organized to inform the On full occupancy, Excess treated wastewater from the STP will be discharged into natural drain / municipal sewers. PP has submitted NOC dtd.22.12.14 issued by Municipal Corporation Indore for disposal of extra treated waste water.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

Josham

(Rakesh K. Chairman

- v. The Municipal Solid Waste approx. 2816 Kg/day, horticulture Waste 40 kg / day E-Waste (0.15 kg/C/Yr) approx-2 kg/day STP Sludge2 2kg/day shall be generated which is proposed to be segregated at source in different color coded bins for organic and inorganic components. Storage of solid waste will be done only for 48 hours at the site. The recyclable inorganic & e-waste wastes will be sold to authorized buyers and inert waste will be used for construction of road &pavement. Biodegradable segregated garden liter along with STP sludge will be transported to the compost site for bio composting and energy recovery. Spent oil generated from DG Sets will be sold to authorized recyclers. Solid waste from site will be collected on a daily basis and managed as per solid waste management rules 2016. PP has submitted NOC dtd.28.10.14 issued by Municipal Corporation Indore for disposal of municipal solid waste.
- vi. For control of air pollution PP has proposed adequate stacks height, as per CPCB/SPCB norms, will be provided for backup DG sets. Use of low Sulphur diesel for back up DG sets.
- vii. The power requirement of the project is 3544 kVA which will be be met through MPSEB(Madhya Pradesh State Electricity Board). For power backup PP has provided one DG set of 125 kVA.
- viii. The maximum height of the building is 21 M (S+6) Floors (25 towers +1 EWS tower). The project complex will have traffic entry and exit from 24 m wide road on NE. Roads for internal circulation having width of about 12m will be provided within the complex for smooth circulation of the traffic.
- ix. The proponent has taken various energy conservation measures which include:
 - Maximum utilization of natural light.
 - Use of LED lighting fixtures in the common area.
 - The water supply pumping system will be provided with variable speed drive to conserve energy at part load.
 - Taking advantage of day lighting wherever possible to reduce the need for electric lights.
 - 20% street lighting will be powered by solar lighting.
 - LEDs will be used in place of sodium lamps.
- x. Firefighting provisions are made according to National Building Code 2005, Section IV. Following facilities are envisaged for firefighting:
 - Adequate firefighting requirement shall be taken into account while designing the electrical distribution system.
 - Wet risers and hose reel are provided at strategic locations as per IS- 3844.
 - The entire Fire tender pathway is more than 6m.
 - Adequate numbers of fire extinguishers are provided in group housing and club area

(Jitendra Singh Raje) Member Secretary

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

- Automatic circuit breakers are proposed in electrical system.
- Fire hydrants are provided at strategic locations.
- Bell Mouth traffic entry /exit from 24m wide road.
- xi. Rain water harvesting pits have been proposed for augmentation of ground water. The rainwater collected from the rooftop is being collected and conveyed for the rainwater harvesting. 5 Runoff from green areas will percolate naturally• Runoff from paved area is being collected in discharged in Natural drain/ storm water.
- xii. Total green area proposed for the project is 10,810 m² (15% of net plot area) (Plantation has already been done). The species were planted on site are Spathodea (Fountain Tree), Polyalthia longifolia, (Ashoka), Grevillea robusta (Silver Oak) etc.
- xiii. PP has proposed total car parking 295 ECS (Four wheeler parking in stilt @ 30 m² per Vehicle Space = 150 Vehicle SpaceOpen parking = 145)
- xiv. PP has submitted the remediation plan and natural community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation in the tune of suggested guidelines by the committee, with the supported by documentary proofs, such as bills, CA audit, certificates, photographs, prescribed various undertakings. PP submitted & presented the revised remediation & augmentation plan which is as follows:

| Environment Management guidelines prescribed by EAC/SEIAA/SEAC | | | | Estimated budget of Remediation (INR Lakh) | | ost (INR | Remarks |
|--|---|---|-----------------|---|--|---------------------------------|---|
| | | | | Recurring Expenditure/Year | | Recurring Cost (per annum | |
| The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws. | The project proponents have obtained all the necessary permissions. The project is classified residential as per the Bhopal Master Plan 2005. | Guidelines followed. No remediation measures required. | Not Required | Not Required | | | The project is classified residential as per the Bhopal Master Plan 2005, thus no violation. |

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| flushing and horticulture. Excess treated water will be discharged to Municipal Drain. Adequate provision | site and is commissioned since Jan 2015. | Guidelines followed. No remediation measures required as occupancy started from March 2015 onwards . | Not Required | Not Required | 7.5 | 4.8 | Water conveyance lines for recycled water on all the laterals and roads have been laid |
|--|---|---|-----------------|-----------------|-----|------|--|
| recharge should be followed. | present at site. Collection and transportation required for roof top rainwater is present. | followed. 4 RWH required. | | | | 0.20 | |
| provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Space shall be provided for solid waste management within the premises The inert waste from group housing project will be sent to dumping site. | earmarked an area for municipal solid waste collection inside the project premises near the STP for 48 hrs capacity. 02 different colored containers are provided for | 10 lacs for wormi-composting | | Not Required | 7 | 1.5 | For optimization of organic waste wormi-composting is proposed and manure will be utilized in the campus. |

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(R.K. Sharma) Member

| | 1. | | | | |
|--|--|------------------------|----------|----------|-----------------------|
| | already been procured. | | | | |
| | procured. | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| The natural drain | Natural | E leas (| | N | |
| system should be | | 5 lacs for storm water | | Not | |
| maintained for | the project | drainage. | | Required | |
| ensuring unrestricted | | dramage. | | | |
| flow of water. No | maintained | | | | |
| construction shall | ensuring | | | | |
| be allowed to | unrestricted | | | | |
| obstruct the | flow of | | | | |
| natural drainage through the site, on | water through | | | | |
| wetland and water | | 4 1 4 5 | | | |
| bodies. Check | system which | | | | |
| | shall be | | | | |
| landscape, and other | provided. | | | | |
| sustainable urban | | | | | 100 |
| drainage systems (SUDS) are | | | | | |
| allowed for | | | | | |
| maintaining the | | | | | |
| drainage pattern and | | | | | |
| to harvest rain water. | | | | | |
| Buildings shall be | | | | | |
| designed to follow the natural | | | | | |
| topography as | | | | | |
| much as | | | | | |
| possible. Minimum | | | | | |
| cutting and filling | | | | | |
| should be done. | | | | | |
| | | No | Not | Not | In all future |
| | THE RESERVE AND ADDRESS OF THE PERSON OF THE | remediation | Required | Required | construction |
| | construction phase was | measures required. | | | also dust suppression |
| | adequately | required. | | | measures |
| | barricaded so | | | Sur Sur | shall be |
| | as to reduce | | | | implemented |
| | the spread of | | | | |
| | the particulate | | | | |
| building as well as the site. These | matter. | | | | |
| measures shall | | | | | |
| include screens for | | | | | |
| the building under | | | | | |
| construction, | | | | | |
| | During | | | | |
| | construction RMC was | | | | |
| | used. All the | | | | |
| | building | | | | |
| Plastic/tarpaulin | material was | | | | |
| sheet covers shall be | | | | | |
| provided for vehicles | covered shed. | | | | |
| bringing in sand, | | | | | |
| cement, murram and other | | | | | |
| construction | | | | | |
| materials prone to | | | | | |
| | CONTRACT DE ST | OF STREET | | | |

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| causing dust collution at the site as well as taking out debris from the site. Sand, murram, cose soil, cement, stored on site shall be covered adequately so as to orevent dust collution. | | | | | | |
|--|---|---|-----------------|-----------------|--|--|
| Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust. | | | | | | |
| and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction | construction and demolition debris were stored on designated location with proper covering via tarpaulin sheets. The waste were managed and were in accordance to Construction and Demolition Waste Rule 2016 | Guidelines followed. No remediation measures required. | Not Required | Not Required | | |
| Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure. The housing may be in the form of temporary structures to be removed after the completion of the project. | arrangements were made for the wellbeing of the construction workers until now. For | be followed for leftover construction as well | Not Required | Not Required | | |

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| | plantation, plantation in the open | plantation in additional space. | Not Required | Not Required | 38 | 5 | -All the plantation has been done |
|--|---|---------------------------------------|-----------------|-----------------|----|---|---|
| | approximately 15% of the total land area. Additional space for plantation by removing paved blocks/cutting the CC roads for providing additional plantation. Individual green patches are also provided inside the duplex boundaries. | | | | | | |
| Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done. | Color coded recycled water lines (dual plumbing) are provided in the multi storied buildings | | | Not Required | | | LEDs are provided in common areas to reduce the electricity consumption |

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| shall be provided in | be provided. | 7 lacs for Doctors Room. | | Not Required | 7 | 0.2 | - |
|---|---|---|-----------------|-----------------|-----|-----|---|
| Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, | has been reused for plantation of the green | Guidelines followed. No remediation measures required. | Not Required | Not Required | | | Plantation area photo attached. |
| Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in | during the construction phase did not | Guidelines followed. No remediation measures required. | Not Required | Not Required | | | Negligible muck was generated which was reused in the project. |
| The diesel generator sets to be used during construction | were used. As committed RMC was used for construction. | Guidelines followed. No remediation measures required. | Not Required | Not Required | 1.5 | | |
| Water demand during construction should be reduced by use of pre- mixed concrete, curing agents and other best practices referred. | Water demand during construction was reduced by use of pre mixed concrete and other best practices. | Guidelines followed. No remediation measures required. | Not Required | Not Required | | | |
| As proposed, no ground water shall be used during construction phase of the project. | | Guidelines followed. No remediation measures required. | Not Required | Not Required | | | |

(Jitendra Singh Raje) Member Secretary

alshoon (R.K. Sharma) Member

| the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc. as | from competent authority has been obtained. | Guidelines followed. No remediation measures required. | Not Required | Not Required | 30 | 2 | Fire extinguisher of different Categories installed in the premises. |
|---|---|---|-----------------|-----------------|----|---|--|
| equipment etc. as per National Building Code including protection measures from lightening etc. | | | | | | | |

- xv. PP has proposed Rs. 145.25 Lakhs in EMP out of which the recurring cost is Rs. 13.90 lakhs/yr has proposed. Rs. 30.00 Lakhs is proposed as remediation Cost for this project and PP, M/s. Fortune Soumya Housing Bhopal has proposed to submit bank guarantee of INR Rs. 30.00 Lakhs towards Remediation Plan.
- xvi. Remediation plan and natural and community resource augmentation plan suggests that 145.25 lacs are planned to be invested in EMP out of which 138.75 have already been spent. The rest of the amount will be spent as and when the work of the project progresses.

After the discussion it is decided that PP was asked to submit following:-

- a) The bank guarantee (BG) amount Rs. 30.00 Lakhs (equivalent to amount proposed in Remediation Plan & augmentation Plan) as recommended by the SEAC committee should be deposit to the MP Pollution control Board as per the procedure laid down in the MoEF &CC Notification dated 08/03/2018.
- b) CER Plan as per MoEF&CC's OM dated 1st May, 2018.
- 2. Case No 5743 /2018: Environmental Clearance for expansion of area development and township projects (existing 23,539.18m2,) plot area 4,42,890 m2 and total built up area after expansion 1,48,895.85 sq.m. at Khasra No.112, 113/3, 113/4, 119/3/1, 119/3/2/1, 128, 129/4/1, 129/4/3, 130, 131,132, 133/1/2KH, 133/1/2/GH,133/2,133/3, 133/159, 134, 137, 138, 139, 140/1, 140/2/1, 140/2/2, 141, 142, 143/2, 144/2, 146/1, 146/2, 146/3, 146/4,147,148/1,148/2,150,151,152,155/2/1,155/2/2,155/2/3, 155/2/4, 155/3, 156/1,158/2 & 158/3 at village Rau Khedi, Tehsil Sanwer, District Indore by M/s Satya Infrastructures Ltd. through Director Mr. Mayank Pathak, 34, Babar Lane, Bengali Market, New Delhi 110 0001, Ph.No. 08800338800, Email mayank.pathak@geoworks.in Envt. Consultant: ENV Developmental Assistance Systems Pvt. Ltd, Lucknow
 - 1. This is case of of Residential development project "Malwa County" is located at village Raukhedi, Tehsil Sanwer Indore, M.P. The project comprises of plotted development, group housings, EWS units and other facilities, i. e. Parks, club house etc. Total plot area of the project is 4,42,890 m 2 and proposed built-up area of the project is 1,48,895.85 m 2. About 23,539.18 m 2 of built-up area already constructed before the PP applied for prior EC. This is a case of violation on account of beginning the construction activities on site without securing prior Environment Clearance.

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

(Rakesh K. Shrivastava) Chairman

Hairman

- 2. The Environmental Impact Assessment Notification dated 14th September 2006 as amended to date, states that all project under Item 8(a) shall be appraised as Category B and requires environment clearance from State Environment Impact Assessment Authority. However as the present project is a violation project, it was required to prepare an EIA Report.
- 3. The project includes construction of Row houses-29 units, Flats-460 units, EWS-351units, proposed total residential units-1803 units school-1, Club-1, Nursing home-1 and Plots-963 units.

4. Chronology of the project:

- The Project has obtained "Permission to Establish" for the Township & Area Development and for the same NOC from Madhya Pradesh pollution control board had been issued vide NOC No. 7367/TS/MPPCB/2007 Dated: 18/09/2007 which is valid for the land area of 43.479 ha and total buildup area 1, 34,500 sq.m.
- In reference to the above said project a letter from MPPCB vide no. 7404/TAC/SE-1/PCB/2012 dated 9.10.2012 was issued and directed for obtaining prior Environmental Clearance. Since proposed Built-up area is more than 20,000 Sq.m.
- In purview of all the above letters and EIA notification, an application for prior Environmental Clearance was applied on 04.03.2013 in which it has been mentioned that 23,539.18 sq.mt area out of the total built-up area of 1,48,895.85 sq.mt has been constructed.
- SEIAA decided to reject the case out rightly for the grant of Environment Clearance as this is case of violation.
- As per decision of Hon'ble NGT, Central Zone Bench, Bhopal on the application no. 155/2014 (Paryavaran and Manay Sanrakshan Samiti vs M/s Satya Infrastructure Ltd. and ors.) dated 19/03/2015, application was again submitted to MPSEIAA for the Environment Clearance on 24/11/2015.
- The application was submitted to MPSEIAA on 24/11/15 for the grant of prior environment clearance. The case was taken up in 270th SEAC meeting dtd. 01/03/2016, during deliberations it was accepted that 23,539.18 m2 built up area is already constructed. Committee found that it is a case of violation of EIA notification 2006 on account of beginning the construction without securing the prior environment clearance.
- A site visit was conducted by SEAC on 14/02/2016 and after discussing site visit report in 286th meeting 28/01/2017, SEAC recommended the project for grant of EC.
- Recommendation was appraised in SEIAA during 410th meeting dtd. 17/02/2017 and case was kept in abeyance till further directives from the MoEF &CC.
- Considering the new provisions introduced by MoEF & CC in notification dtd. 14/03/2017, for appraising violation cases as category "A" project at MoEF, SEIAA decided to drop the case. Again the application was sent back to MPSEIAA considering the guidelines for appraisal as mentioned in S. O.

(Jitendra Singh Raje) Member Secretary

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

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1030 (E) dated 08.03.2018. After that the project was appraised in 331st SEAC meeting dated 25 October 2018 and committee issued ToR.

- 5. ToR was issued by SEAC vide letter dated 07th December, 2018 and EIA report submitted by PP on 14.05.19 and forwarded to SEAC on 20.05.19. The case was discussed in SEAC 378th meeting dated 03.07.2019, 344th meeting dated 20.02.2019, 351st meeting dated 16.03.2019, , 389th meeting dtd. 09.08.19, and recommended the EC subject to the special conditions and submission of bank gurantee (BG) with three years validity of Rs. 20.0 Lakhs Lakhs (equivalent to amount proposed in remediation and resource augmentation plan) with the MP Pollution control Board.
- PP has submitted the submitted remediation plan and natural community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation in the tune of suggested guidelines by the committee, with the supported by documentary proofs, such as bills, CA audit, certificates, photographs, prescribed various undertakings and CER.
- PP has proposed Rs. 204.8 Lakhs (Rs. 20.10 Lakhs as Remediation Cost and Rs. 184.8 Lakhs as EMP) for this project and PP, M/s. Satya Infrastructures Ltd, has proposed to submit bank guarantee of INR Rs. 20.02 Lakhs towards Remediation Plan and Rs. 284.0 Lakhs capital cost and Rs. 40.0Lakh as recurring cost for EMP of this project
- 8. As per above recommendation the amount Rs. 20 Lakhs is approved in 572nd SEIAA meeting dtd.19.09.19 by the authority for Natural & Community augmentation plan of this project.
- After the deliberation the case was discussed in detail and recorded that:
 - i. Regarding land documents PP has submitted Khasra Panchsala 2012-2013..As per the Khasra panchsala land is the name of Director & authorized signatory of M/s Satya Infrastructures Ltd.
 - Total water requirement for the entire project will be 1451 KLD. Fresh water requirement will be 698 KLD (48% of total water demand). The source of fresh water is Ground water supply. CGWB permission for water abstraction has been received vide letter dtd 23.01.2017 for abstraction of ground water.
 - The waste water generation is 928 KLD and STP capacity proposed by PP is 1100 KLD. The available treated water is 836 KLD which is proposed to be 753 KLD recycled in non monsoon season and 293 KLD in monsoon season and remaining 83 KLD and 543 KLD respectively proposed to be disposed in Natural drain.(Gram Panchyat Lasudia Parmar letter dtd. 22.02.2016). PP has also proposed the surplus water will be used in horticulture and will try to maintain Zero Liquid Discharge.
 - The Municipal Solid Waste 6,564.35 kg/day shall be generated which is proposed to be segregated at source in different color coded bins for organic and inorganic components. Storage of solid waste will be done only for 48 hours at the site. The recyclable inorganic & e-waste wastes will be sold to authorized buyers and inert waste will be used for construction of road &pavement. Biodegradable segregated garden liter along with STP sludge will be transported to the compost site for bio composting and energy

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava)

recovery. Spent oil generated from DG Sets will be sold to authorized recyclers. Solid waste from site will be collected on a daily basis and managed as per solid waste management rules 2016. Final disposal through Gram Panchyat Lasudia Parmar letter dtd. 22.10.2017).

- v. The power requirement of the project is 8078 kVA which will be be met through MPSEB(Madhya Pradesh State Electricity Board). For power backup PP has provided DG set of 1900 kVA (1x1000+1x150kVA+2x125+1x500)
- vi. The maximum height of the building is 18 M. The project complex will have traffic entry and exit from 60 m wide road on west. Roads for internal circulation having width of about 24m, 18m, 12m and 9m will be provided within the complex for smooth circulation of the traffic.
- vii. The proponent has taken various energy conservation measures which include:
 - Maximum utilization of natural light.
 - Use of LED lighting fixtures in the common area.
 - The water supply pumping system will be provided with variable speed drive to conserve energy at part load.
 - Taking advantage of day lighting wherever possible to reduce the need for electric lights.
 - Natural ventilation through building designs will be utilized to reduce energy consumption.
 - 20% street lighting will be powered by solar lighting.
 - LEDs will be used in place of sodium lamps.
 - · Power factor will be maintained around unity.
 - All capacitors will be provided with Harmonic Filters to avoid distortion in voltage.
- viii. Adequate fire-fighting arrangements will be provided in the proposed Residential Complex. The fire-fighting arrangements to be provided in the complex are mentioned below:
 - Provision of water sprinklers.
 - · Provision of separate fire hydrant pipe.
 - Provision of yard hydrant consisting of 63 mm diameter single headed hydrant valve with 2 nos. 15 m. long 63 mm diameter fire hose pipe and 1 branch pipe with nozzle.
 - Provision of underground water storage tank.
 - Provision of 4 way fire brigade inlet connection.
 - There is provision of fire-fighting pumps.

PP has obtained Fire fighting NOC issued by UADD, Bhopal dtd. 10.06 15 the fire station is located 19 km of the project area.

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- ix. For Rain water management 3 ponds have been constructed inside the project premises. Proper water circulation channels are designed to collect maximum rain water at designated place. Two of the three ponds have ground water recharge structures and unpaved surface; other one has a lined surface and can be used only for water storage and beautification of the project. 20 RWH pits have been constructed to recharge ground water.
- x. Total green area proposed for the project is 1,52,964 m2 (35.18 % of total plot area) Number of trees: Most of the trees have been planted along the periphery and in Open area. Approx. 19 Parks have already been maintained. Native tree species are introduced for the development of green area. Trees with large leaf are being planted on the periphery and for avenue plantation. Appropriate landscape including plantation of evergreen and ornamental flowering trees, shrubs and ground covers at open spaces.
- xi. PP has propsed total car parking 1302 ECS (Stilt- 302 ECS Open 1000 ECS)...
- xii. PP has submitted the remediation plan and natural community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation in the tune of suggested guidelines by the committee and also reanalyze the cost of remediation in monitoring, soil management, RWH, additional plantation, OHS etc. PP submitted & presented the revised remediation & augmentation plan which is as follows:

| Environmental Factors / Attributes | Mitigation Measures followed/E MP | es ion | | ed of ation kh) | EMP Cos (INR Lak | Remarks | |
|--|--|---|-------------------------------|-----------------------------------|---------------------|------------------------------------|---------|
| | | | Capit al Inves tment | Recurring Expenditure/ year | Capita I Cost | Recurring Cost (per annum | |
| The construction planning shall be as per approved plans | The project proponents have Obtained all the | Guideli nes followe d. Approv ed Map | N o t Req uired | Not Required | | | |
| The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building byelaws. | necessary permission. | enclose d | | | | 14 | Water |
| Sewage shall be | STP of | Guideli | No | Not | 150 | 14 | conveya |
| treated in the | 700 KLD | nes | t | 0 | | | CONVC |

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

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| STP with tertiary | is already | f-II | | | | | |
|--|---|---|--------------------------------|-----------------|------|-----|---|
| treatment. The treated effluent from STP shall be recycled/reused for flushing, horticulture & DG cooling. Excess treated water will be discharged as per permission | is already installed at site. | followe d. No remedia tion measur es require d. | Re qui re d | Required | | | nce lines for recycled water on all the laterals and roads have been laid |
| Adequate provision for storage and recharge of rain water should be followed. | For Rain water manageme nt 3 ponds and 40 RWH have a Iready been constructed. Proper water circulation channels are designed to collect maximum rain water at Designated place. | Guideli nes followe d. Additio nally intercep tor drain will be constructed to check outside storm water from coming into the campus | 4.00 lacs For the chan nels | Not Required | 75 | 4 | Recharg e pits and Rain water harvestin g ponds are already in place. |
| Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Space shall be provided for solid waste management within the premises The inert waste from group housing project will be sent to dumping site. | PP has earmarked an area for municipal solid waste collection inside the project premises for having a capacity of 48 hour garbage storage. Color coded plastic bins have been installed for collection of waste in areas which are already developed and operational | Guide lines follow ed. Solid waste managem ent infrastruct ure will be strengthe ned. | Not Req uired | Not Required | 9 | 7 | |
| The natural drain system should be maintained for ensuring unrestricted flow of | The natural drainage system have not been disturbed. | Guide lines follow ed. | Not Req uire d | Not Required | 12.0 | 2.0 | |

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(R.K. Sharma) Member

| water. No | 01 | | | | | |
|---|--|--|-----------------|-----------------|-----|---|
| construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bioswales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done. | planned as per contour plan of the site. Proper Maintainena nce of the | No remedi ation measu res alread y propos ed | | | | |
| Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site. Plastic/tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the | The project while in construction phase was adequately barricaded so as to reduce the spread of the Particulat e matter, the same shall be followed for future construction. | No rem edia tion mea sure s requ ired. | Not Required | Not Required | 2.0 | In all future construct ion also dust suppress ion measure s shall be impleme nted. |

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(R.K. Sharma) Member

| -it- 0- 1 | | | | | u. 10.10. | |
|---|---|--|---|-----------------|-----------|--|
| site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to | | | | | | |
| suppress dust. All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall | All constructi on and demolition debris were stored on designate d location with proper covering via tarpaulin sheets. The waste were managed and were in accordanc e to Constructi on and Demolitio n Waste Rule | Guideli nes followe d. No remedia tion measur es require d | Not Requir ed | Not Required | | |
| be provided with dust mask Provisions shall be made for the housing of construction labour within the site with all necessary infra-Structure. The housing may | All the necessar y arrangem ents were made for | Guidelines followed till now. Will be followed for leftover constructio n as well | Will be done as work progre sses | Not Required | | |

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| be in the form of temporary structures to be removed after the completion of the project. | the wellbeing of the constructi on workers until now. For further constructio n work, provision shall be made for housing of labourer s. | | | | | | |
|--|---|---|---------------------|-----------------|----|---|--|
| At least 15% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface. | Peripheral plantation, plantation in the open areas/parks has already been provided. About 19 parks have already been maintained Dedicated green area for landscaping and peripheral plantation in the project is approximate ly 35% of the total | Guideli nes followe d. No remedi ation measur es require d. | Not Requir ed | Not Required | 20 | 5 | Nearly 45% area under landscapin g and greenbelt |
| Outdoor and common area lighting shall be LED. Concept of passive solar design that minimize energy consumption in buildings by using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design | land area. 10% of solar lighting for street lighting and 20% solar lighting in common areas shall be provided. | Remediat ion measure s required. Solar light to be installed. | 5.70 Lacs | Not Required | | | Conventional electrical light fittings replaced by LED fittings. Negotiation for Solar System is in process. |

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| and thermal | | | | | | | 1 |
|--|-------------|-----------|-------|--------------|--|------------|-------------|
| mass etc. shall | | | | | | | 7.7 |
| be incorporated | | | | | | | |
| in the building | | | | | | | |
| design. Wall, | | | | | | | |
| window, and | | | | | | | |
| roof u- values | | | | 100 100 20 2 | | | |
| shall be as per | | | | | | | |
| ECBC as per | | | | | | | |
| | | | | | | | S. 155 |
| specifications. | | | | | Live Sand | | |
| Use of water | Water | Guideli | Not | Not | | | |
| saving devices/ | saving | nes | Requi | Required | | | |
| fixtures (viz. | fixtures | followe | red | rioquilou | | | |
| low flow | has been | d. | 1.00 | | | | |
| flushing | used in | | | | | | |
| systems; use of | the | No | | | | | |
| low flow faucets | building in | remedia | | | | | |
| tap aerators | order to | | | | | | Proc. 10.16 |
| etc) for water | | tion | | | | | |
| | conserve | measur | | | | | |
| conservation | water. | es | | | | | |
| shall be | | require | | | | | |
| incorporated in | | d. | | | | | |
| the building | | | | | | The second | |
| plan. | | | | | | | |
| Installation of | Color | Remediati | Alr | Not | | | |
| dual pipe | coded | on | | | | | |
| plumbing for | | | ea | Required | | | |
| | recycled | measures | dy | | | | |
| supplying | water | required. | ins | | | | Tribe To |
| fresh water | lines (dual | | tall | | | | |
| for drinking, | plumbing) | | ed | | | | |
| cooking and | are | | | | | | |
| bathing etc. | provided | | | | | | |
| and other for | in the | | | | | | |
| supply of | multi | | | | | | |
| recycled | storied | | | | | | |
| water for | buildings | | | | | | |
| | | | | | | | |
| flushing, | only | | | | | | |
| landscape | Dual | | | | | | |
| irrigation, car | plumbing | | | | | | |
| washing, | lines | | | | | | |
| thermal | will also | | | | | | |
| cooling, | be | | | | | | |
| conditioning | provided | | | | | | |
| etc. shall be | in yet to | | | | | | |
| done. | be | | | | | | |
| dono. | constructe | | | | | | |
| | d | | | | | | |
| | | | | | | | |
| A 51-1 A11 | duplexes. | 0 :1 " | N | | | | |
| A First Aid | A first Aid | Guideli | Not | Not | | | |
| Room shall be | room | nes | Req | Required | | | |
| provided in the | has been | followe | uired | | The state of the s | | |
| project both | provided. | d. | | | 1 | | |
| during | | No | | | | | |
| construction | | remedi | | | | | |
| and operations | | ation | | | | | |
| of the project. | | measu | | | | | |
| of the project. | | | | | | | |
| | | res | | | | | |
| | | require | | | | | |
| | | d. | | | | | |
| Flood Water | All along | Remedi | 4 lac | Not | | | Due to |
| diversion trench | the South | ation | | Required | | | the |
| will be provided | boundary | measure | | | | | barbed |
| for approx.2.1 | line of the | S | | | | | wire |
| km boundary | colony | required. | | | | | fencing, |
| on South axis | flood | Flood | | | | | there is |
| OII OOUIII UAIO | | water | | | | | free flow |
| THE RESERVE OF THE PARTY OF THE | water | | | | | | |

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

| | diversion | diversio | | | The second second | | -611 |
|--|---|--|-------|----------|--|--|-----------|
| | trench has | n trench | | | | | of the |
| | been | required | | | | | water |
| | provided. | | | | | | during |
| | | | | | | | heavy |
| There is | The catch | | 4.0 | | | | rains. |
| requirement of | basin has | | 1.8 | | | | То |
| constructing | been | | lac | | | | increase |
| catch basin at | | | | | | | the |
| the center of | provided | | | | A Committee | | water |
| | to collect | | | | | | volume |
| the township to | the | | | | | | of the |
| collect the | excess | | | | | | water |
| excess rain | rain water | | | | | | collectin |
| water. | & guide | | | | | | g tanks. |
| | the same | | | | | | g taliks. |
| | to the | | | | | | |
| | storm | | | | | | |
| | water line | | | | | | |
| Topsoil should | Topso | Guideli | Not | Not | | | T |
| be stripped to a | il | nes | Req | Required | | | Top soil |
| depth of 20 cm | stock | followe | uired | required | | | was |
| from the areas | piled | d. | dired | | | | reused |
| proposed for | has | No. | | | | | for |
| buildings, | been | remedi | | | | | leveling |
| roads, | reused | ation | | | | | the |
| paved areas, | for | measure | | | La cons | | ground |
| and external | plantation | The state of the s | | | | | area and |
| services. It | of the | S | | | | | garden |
| should be | | required. | | | | | area. |
| | green | | | | | | |
| stockpiled | area. | | | | | | |
| appropriately | | | | | The state of the s | | |
| in designated | | | | | | | |
| areas and | | | | | | 7.0 | |
| reapplied | | | | | | | |
| during | | | | | | | |
| plantation of | | | | | | | |
| the proposed | | | | | | | |
| vegetation on | | | | | | | |
| site. | | | | | | | |
| Disposal of | Muck | Guideli | Not | Not | 5 | 2.0 | The |
| muck during | generated | nes | Req | Required | 3 | 2.0 | |
| construction | during | followe | uired | required | | | construc |
| phase shall not | the | d. | uneu | | | | tion site |
| | | u. | | | | | was |
| create any adverse effect | constructi | No | | | | | equippe |
| | on phase | No | | | | | d with |
| on the | did not | remedia | | | | | modern |
| neighboring | create | tion | | | | | equipme |
| communities | any | measur | | | | | nts for |
| and be | problem | es | | | | | loading, |
| disposed taking | for | require | | | | | unloadin |
| he necessary | neighborin | d. | | | | | g and |
| precautions for | g | | | | | 65 5 | wire |
| general safety | communiti | | | | | | nets. |
| and health | es and | | | | | | helmets, |
| aspects of | were | | | | | | |
| people, only in | disposed | | | | | | gloves, |
| approved sites | off in | | | | | | boots |
| vith the | | | | | | | and |
| | road | | | | | | safety |
| AND DESCRIPTION OF THE PARTY OF | developm | | | | | | belts for |
| approval of | | | | | | | workers |
| approval of competent | ent taking | | | | | The second second | |
| approval of competent | ent taking the | | | | | The state of the s | |
| approval of | ent taking the prescribed | | | | | | |
| approval of competent | ent taking the prescribed precaution | | | | | | |
| approval of competent authority. | ent taking the prescribed precaution s. | | | | | | |
| approval of competent | ent taking the prescribed precaution | | 1 lac | | | | То |

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

| constructing a additional Exit entry point on the North-East axis of the township for facilitating the Entry/Exit of the inhabitants. | only Two entry , exit points. | | | | | | g the exit & entry of the resident s specially residing on North & East side of the |
|--|---|---|---------------------|-----------------|----|---|---|
| To provide clean environment to the resident additional plants are required to be implanted. | Although lot of greenery exists, however, more plants are required | | 2 lac | | | | colony. To give the neat, clean & hygienic environ ment in the colony. |
| The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards. | The diesel generator s were not used during the constructi on phase. For future use similar measures will be adopted. | Guideli nes followe d. No remedia tion measur es require d. | Not Req uired | Not Required | | | colony. |
| Water demand during construction should be reduced by use of pre- mixed concrete, curing agents and other best practices referred. | Water demand during constructi on was reduced by use of pre mixed concrete and other best practices. | Guideli nes followe d. No remedia tion measur es require d. | Not Req uired | Not Required | | | |
| As proposed, no ground water shall be used during construction phase of the project. | No ground water was used during the constructi on. PP has provision of 3 Tanks for collection of rain water for 45 lac litres | Guideli nes followe d. No remedia tion measur es require d. | Not Req uired | Not Required | | | Provisio n of 3 Tanks for collectio n of rain water for 45 lac litres |
| The approval of the | Approval from | Guideli nes | Not | Not | 13 | 2 | Fire extinguish |

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

| Competent Authority shall be obtained for structural safety of buildings due to earthquakes,ade quacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc. | comp etent authority has been obtained. | follow ed No remedia tion measur es require d. | appli cabl e | applicable | er or different Categories installed in the premises. As per the suggestion s of SEAC fire hydrant system will be installed. A utomatic fire hydrant system with sprinkler |
|---|--|---|---------------------|-----------------|--|
| Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control | No Hazardou s waste generated during the constructi on phase. | Guideli nes followe d. No remedia tion measur es require d. | Not Req uired | Not Required | and smoke detector |
| Board. Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during non-peak hours. | Vehicles carrying the constructi on material had pollution under check certificate s and complied to the emis sion nor | Guideli nes followe d. No remedia tion measur es require d. | Not Req uired | Not Required | It was ensured all trucks carrying construc tion material were covered. |
| Ambient noise levels shall conform to residential standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. | ms. Ambient noise levels conform to the residential standards for both day and night. | Guidelines followed. No remedia tion measur es require d. | Not Req uired | Not Required | Noise and vibration control and monitori ng shall also be ensured in all future construc |

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

| Incremental | | | | f SEIAA d | ateu. 10 | .10.201 | 9 |
|--|--|---|---------------------|-----------------|----------|---------|---|
| reduce ambient air and nois level during construction phase, so as to conform to the stipulated standards by | ng lite | | | | | | tion. |
| The road system | n Roads | | | | | | |
| can be designed with these basic criteria. • Hierarchy of roads with proper segregation of vehicular and Pedestrian traffic. •Traffic calming measures •Proper design of entry and exit points. •Parking norms as per local regulation | have been designed with due considerat ion for environme nt and safety of the user. | Guideline s followed. No remediatio n measures required. | Not Req uired | Not Required | | | Parking and Roads as per approved plan. |
| S S S S S S S S S S S S S S S S S S S | For baseline monitoring of air, water, soil and noise. 1. For Water: Total No. of samples (ground water) = 4 Cost per sample = Rs.3000 Total No. of samples surface rater) = 4 cost per sample = Rs.3000 Total No. of samples surface rater) = 4 cost per sample = Rs.3000 Total Cost Per sam | | 1.12 | | | 2.1 | No monitoring at the preconstruction stage. Thus remedial cost considere das recurring cost when construction starts. |

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(R.K. Sharma) Member

| | Total No. of samples = 12 Cost per sample = Rs.2500 DG set stack sampling with cost = 12500 Total Cost (Air) = Rs. 42,500 3. For Noise: Monitoring Total No. of samples = 18 Cost per sample = Rs.2000 Total Cost (Noise) = Rs. 36,000 | | | | | |
|-----------------------------|--|-------|---|-----|------|---|
| | 4. For Soil: Total No. of samples = 3. Cost per sample = Rs. 3000 Total Cost (Soil) = Rs. 9,000 | | | | | |
| Disaster management plan | Quarterly trainings @Rs. 2,000/- per training (for ~5 years of operation period) | 0.4 | | - | - | - |
| Total Cost (in lakhs.) | | 20.02 | - | 284 | 40.1 | - |

xiii. PP has proposed Rs. 204.8 Lakhs (Rs. 20.10 Lakhs as Remediation Cost and Rs. 184.8 Lakhs as EMP) for this project and PP, M/s. Satya Infrastructures Ltd, has proposed to submit bank guarantee of INR Rs. 20.02 Lakhs towards Remediation Plan and Rs. 284.0 Lakhs capital cost and Rs. 40.0Lakh as recurring cost for EMP of this project

xiv. As per MoEF&CC's OM dated 1st May, 2018, 2.0 % of the project cost is to be spent on CER (Corporate Environment Responsibility) activities for green-field projects having project cost <100 crores. As such for the proposed project, an amount of Rs. 1.12 Crores has to be earmarked for spending under CER activities. The amount earmarked in the budget will be separately kept and will not be used for any other purposes. The budget may be increased as per the actual requirement during the implementation stage.

(Jitendra Singh Raje) Member Secretary

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

575th SEIAA Meeting dtd.10.10.2019

| SI. No. | Particulars | Proposed expenditure |
|------------|---|----------------------|
| 1 | Construction of campus school (500 students) | 1,00,00,000 |
| 2 | Running Cost of campus school | 10,00,000 |
| 3 | Providing educational materials to students of the weaker sections of the society | 1,44,000 |
| 4 | Promoting health care | 1,20,000 |
| | Total | Rs 1,12,64,000 |

After the discussion it is decided that PP was asked to submit following:-

- a) The bank guarantee (BG) amount Rs. 20.10 Lakhs (equivalent to amount proposed in Remediation Plan & augmentation Plan) as recommended by the SEAC committee should be deposit to the MP Pollution control Board as per the procedure laid down in the MoEF &CC Notification dated 08/03/2018.
- b) Revised parking plan
- c) Revised water balance sheet.
- Case No. 6470/2019 Prior Environmental Clearance for Crusher Stone Quarry (Open cast semi mechanized method) in an area of 3.0 ha. for production capacity of 9000 cum/ year at Khasra No. 376/1 at Village - Bhilakheda, Tehsil - Dewas, Dist. Dewas (MP) by Shri Gaurav Singh, E-9, Shalimar Palms, Pipalyihana, Dist. Indore, MP - 455001, Email - bhilakheda.env@gmail.com, Mobile - 7440899999.

This case was recommended in 391st SEAC meeting dated 28.08.2019 and it was recorded that.......

"..........PP has submitted the response of above quarries same date vide letter dated 28.08.2019, which was placed before the committee and the same 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':"

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 391st SEAC meeting dated 28.08.2019, 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 not start mining activity before execution of lease agreement.
- III. The depth of the pit shall be as per the Approved Mining Plan.
- IV. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary.
- V. PP shall ensure protection and conservation of existing trees falling under mining lease area and in no way these will be permitted to be cut / uprooted without prior permission of concerned authority.

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member (Rakesh K. Shriv Chairman

- VI. PP shall provide fencing all around the lease area and plant atleast 500 saplings of suitable tree species in first six months and submit photographs in SEIAA oyherwise EC will be revoked.
- VII. PP shall ensure that the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- VIII. PP shall ensure to construct and maintained the approach road. Plantation will be carried out on both side of approach road.
- IX. 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.
- X. Total 3000 saplings shall be planted by PP in five years under plantation programme suitable indigenous tree species Lease boundary, approach road. Plantation of Neem, Peepal, Amla, Mango, Bel, Babul Jamun, banyan, Mahua etc. will be planted on priority.
- XI. PP must ensure implementation of the following activities with separate budget provision of Rs0.60 lakh/ year under CSR
 - (a) Construction Samudayik bhawan drainage of BHilakheda village which is at 2.0 km distance from lease area (1st year).
 - (b) Swings, slides, seesaws, climbing frames in school of kelod village which is at 3.0 km distance from lease area. (2nd year)
 - (c) Bore well in Sarpattii village which is at 2.0 km distance from lease area. (3rd year).
 - (d) Furniture, drainage maintenance of gram panchayat bhavan at Sadashivpura village which is at 5.0 km distance from lease area. (4th year).
 - (a) 6 Solar lights poles @ 10000/ pole in karmankhedi village which is at 2.5 km distance from lease area. (5th year).

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

XII. 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 Crusher Stone Quarry (Open cast semi mechanized method) in an area of 3.0 ha. for production capacity of 9000 cum/ year at Khasra No. 376/1 at Village - Bhilakheda, Tehsil - Dewas, Dist. Dewas (MP) for the lease period to Shri Gaurav Singh, E-9, Shalimar Palms, Pipalyihana, Dist. Indore, MP - 455001, Email - bhilakheda.env@gmail.com, Mobile - 7440899999.

(Jitendra Singh Raje) Member Secretary

SEIAA Meeting dtd 10 10 2019

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

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4. Case No. – 6471/2019 Prior Environmental Clearance for Crusher Stone Quarry (Open cast semi mechanized method) in an area of 4.0 ha. for production capacity of 40000 cum/ year at Khasra No. 30/2/KHA at Village – Asati Jungle, Tehsil - Niwari, Dist. Niwari (MP) by Smt. Rajkumari Singh Tomar, W/o Shri Maan Singh Tomar, R/o Chitransh Colony, Dist. Niwari, MP - 472442, Email - rajkumari.env@gmail.com, Mobile - 7000244688.

This case was recommended in 391st SEAC meeting dated 28.08.2019 and it was recorded that......

"...........PP has submitted the response of above quarries same date vide letter dated 28.08.2019, which was placed before the committee and the same 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':"

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 391st SEAC meeting dated 28.08.2019, 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 not start mining activity before execution of lease agreement.
- III. The depth of the pit shall be as per the Approved Mining Plan.
- IV. PP shall ensure to develop green belt by planting dense vegetation towards southern part of lease area.
- V. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary and towards southern side of mining lease area.
- VI. PP shall ensure protection and conservation of existing trees falling under mining lease area and in no way these will be permitted to be cut / uprooted without prior permission of concerned authority
- VII. PP shall ensure that the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- VIII. PP shall ensure to construct and maintained the approach road. Plantation will be carried out on both side of approach road.
- IX. 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.
- X. Total 4000 saplings shall be planted by PP in two years under plantation programme suitable indigenous tree species Lease boundary, approach road. Plantation of Neem, Peepal, Amla, Mango, Bel, Babul Jamun, banyan, Mahua etc. will be planted on priority.
- XI. PP must ensure implementation of the following activities with separate budget provision of Rs0.60 lakh/ year under CSR

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

- (a) Maintenance of Samudayik bhawan building of Asati Jungle village. (1st year).
- (b) Construction of Badminton, volley ball ground in Govt. Middle School in Gidkhini village (2nd year)
- (c) Construction of WBM internal roads in Asati Khas village. (3rd year).
- (d) Furniture and repairing of Govt. Primary School of Kishorepura village. (4th year).
- (b) Library Books and sports kits for school childrens of Pipra village. (5th year).

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

XII. 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 Crusher Stone Quarry (Open cast semi mechanized method) in an area of 4.0 ha. for production capacity of 40000 cum/ year at Khasra No. 30/2/KHA at Village — Asati Jungle, Tehsil - Niwari, Dist. Niwari (MP) for the lease period to Smt. Rajkumari Singh Tomar, W/o Shri Maan Singh Tomar, R/o Chitransh Colony, Dist. Niwari, MP - 472442, Email - rajkumari.env@gmail.com, Mobile - 7000244688.

 Case No. 6187/2019: Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 2.424 ha. for production capacity of 10,000 cum per annum at Khasra No. 548/1 Ka at Village - Kathar, Tehsil - Manpur, Dist. Umaria (MP) by Shri Devendra Chaturvedi, R/o Village - Manpur Thana Tehsil -Manpur, Dist. Umaria, MP - 484665.

This case was recommended in 392nd SEAC meeting dated 29.8.2019 and it was recorded that......

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 392nd SEAC meeting dated 29.8.19, 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

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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 not start mining activity before execution of lease agreement.
- iii. The depth of the pit shall be as per the Approved Mining Plan.
- iv. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary.
- v. Before commencing the mining activity, site demarcation should be done leaving 100 m. from Nalla/ canal as a "no mining zone". The demarcation should be done by the Revenue Officials in the presence of Mining Officer, Umaria.
- vi. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- vii. Total 3000 saplings shall be planted by PP under plantation programme suitable indigenous tree species Lease boundary, approach road. Plantation of Neem, Munga, Imli, Ashok, Gulmohar etc. on priority shall be ensured by PP.
- viii. 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.
- ix. PP must ensure implementation of the following activities with separate budget provision of Rs.0.90 Lakh/years under CER.
 - a) 1st Year-Provide to construction of boundary wall of school playground of Kathar village.
 - b) 2nd Year Provide to plastic water tanks in school of kolar village and water purifier with all pipes and fittings.
 - c) 3rd Year –Provide to furniture for Rijhauha village Gram Panchyat building.
 - d) 4th Year -Provide to 9 solar light @ 10000/pole for Khutar village.
 - e) 5th Year –Provide to furniture and 5 beds@6000/bed with bed sheets and pillow for nearest Govt. health care centre.

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.

x. 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.

(Jitendra Singh Raje) Member Secretary (R.K. Sharma) Member (Rakesh K. Shrivastava) Chairman

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Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 2.424 ha. for production capacity of 10,000 cum per annum at Khasra No. 548/1 Ka at Village - Kathar, Tehsil - Manpur, Dist. Umaria (MP) for the lease period to Shri Devendra Chaturvedi, R/o Village - Manpur Thana Tehsil - Manpur, Dist. Umaria, MP - 484665...

 Case No. – 6097/2019 Prior Environmental Clearance for Stone Quarry (Open cast manual / semi mechanized method) in an area of 5.0 ha. for production capacity of 299965 cum/ year at Khasra No. 38 at Village - Ghosipur, Tehsil - Gaurihar, Dist. Chhatarpur (MP) by M/s Denine Granites, Village - Ghosipur, Tehsil - Gaurihar, Dist. Chhatarpur, MP - 471516.

This case was recommended in 394th SEAC meeting dated 31.08.2019.and it was recorded that......

"...........PP has submitted the response of above quarries same date vide letter dated 21.08.2019, which was placed before the committee wherein committee observed that PP has proposed transportation through 40 MT truck which will reduce the number of trips from approx 130 to 65 per day. Committee also observed that PP has proposed pucca evacuation route for which Rs. 39.00 lakhs has been proposed in the budget. The query reply submitted by PP was 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':

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 394th SEAC dated 31.08.2019, presentation made by the PP in SEIAA, it was decided to ask PP to submit undertaking/commitment for maintainace and repair of PMGSY road with estimated cost and revised CER.

 Case No. 6283/2019: Prior Environmental Clearance for Stone Quarry (Opencast Manual/SemiMechanized Method) in an area of 1.00 ha. for production capacity of 5845 cum/year at Khasra Nos. 247/6/2, 247/6/3 at Village- Chacha Khedi, Tehsil - Biora, Dist. Rajgarh MP by Shri Devi Singh, R/o Village - Manki, Tehsil - Biora, Dist. Rajgarh, MP – 465661.

This case was recommended in 377thSEAC meeting dated 2.7.2019 and it was recorded that........

"------ The EMP and other submissions made by the PP 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 'A':

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 377th SEAC meeting dated 2.7.19, 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

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Chairman

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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 not start mining activity before execution of lease agreement.
- iii. The depth of the pit shall be as per the Approved Mining Plan.
- iv. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary.
- v. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- vi. Total 1000 saplings shall be planted by PP in first three year under plantation programme suitable indigenous tree species Lease boundary, approach road. Plantation of Neem, Bargad, Peepal, Gulmohar etc. on priority shall be ensured by PP.
- vii. 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.
- viii. PP must ensure implementation of the following activities with separate budget provision of Rs. 0.50 Lakh/years under CER.
 - a) 1st year to 5th year Provide to renovation and maintenance of Village Anganwadi in Village Manki.

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.

ix. 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 1.00 ha. for production capacity of 5845 cum/year at Khasra Nos. 247/6/2, 247/6/3 at Village- Chacha Khedi, Tehsil - Biora, Dist. Rajgarh MP for the lease period to Shri Devi Singh, R/o Village - Manki, Tehsil - Biora, Dist. Rajgarh, MP – 465661.

 Case No. 6435/2019. Prior Environmental Clearance for Flagstone Quarry (Open cast manual / semi mechanized method) in an area of 1.60 ha.for production capacity of 3000 cum/ year at Khasra No. 765/2 at Village - Bachhon, Tehsil - Pawai, Dist. Panna (MP) by Shri Mukesh Vishwakarma, Kishore Ganj Mohalla, Tehsil & Dist. Panna, MP - 488001, Email - mukeshvishwakarmagsm123@gmail.com, Mobile - 9407440001.

> (Jitendra Singh Raje) Member Secretary

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

This case was recommended in 390th SEAC meeting dated 10.08.2019 and it was recorded that......

"......PP has submitted the response of above quarries same date vide letter dated 10.08.2019, which was placed before the committee and the same 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':

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 390th SEAC dated 10.08.2019, 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 not start mining activity before execution of lease agreement.
- III. The depth of the pit shall be as per the Approved Mining Plan.
- IV. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary
- V. PP shall ensure that the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- VI. PP shall ensure to construct and maintained the approach road. Plantation will be carried out on both side of approach road.
- VII. 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.
- VIII. Total 1600 saplings shall be planted by PP in three years under plantation programme suitable indigenous tree species Lease boundary, approach road. Plantation of Neem, Peepal, Amla, Mango, Kathal, Jamun, Imli etc. will be planted on priority.
 - IX. PP must ensure implementation of the following activities with separate budget provision of Rs.0.30 lakh/ year under CER
 - (a) Maintenance of hand pump and dumping yard at a common village area in Bachhaun.

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

X. 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

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as cancelled/ revoked as per OM No. 930/SEIAA/2019 dated 30.05.2019 issued by MPSEIAA.

Hence, Prior Environmental Clearance is granted for Flagstone Quarry (Open cast manual / semi mechanized method) in an area of 1.60 ha.for production capacity of 3000 cum/ year at Khasra No. 765/2 at Village - Bachhon, Tehsil - Pawai, Dist. Panna (MP) for the lease period to Shri Mukesh Vishwakarma, Kishore Ganj Mohalla, Tehsil & Dist. Panna, MP - 488001, Email - mukeshvishwakarmagsm123@gmail.com, Mobile - 9407440001.

 Case No. 6477/2019: Prior Environmental Clearance for Crusher Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 1.140 ha. for production capacity of 30,000 cum/year at Khasra Nos.95,97/1 at Village --Lakhanpura, Tehsil -Dabra, Dist. Gwalior MP by M/s Ganpati Stones Partner-Smt. Munnibai Kushwaha R/o Village --Lakhanpura, Post- Ladera, Tehsil -Dabra, Dist. Gwalior MP - 474001, Email -ganpatigsm123@gmail.com, Mobile -8109936295.

This case was recommended in 393rd SEAC meeting dated 30.8.2019 and it was recorded that......

PP has submitted revised prodtion capacity of 30000 cum/year. 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 393rd SEAC meeting dated 30.8.19, presentation made by the PP in SEIAA, it was decided to ask PP to submit revised certificate of Mining Officer, Gwalior about current status of other mines operated within 500 m radius of proposed mine.

10. Case No. 6437/2019. Prior Environmental Clearance for Metal Stone Quarry (Open cast manual / semi mechanized method) in an area of 3.50 ha. for production capacity of 25000 cum / year atKhasra No. 566, 685 at Village - Pheti, Tehsil - Nalkheda, Dist. Agar Malwa (MP) by M/s GMV Infra Firm, Partner - 1. Shri Avi Gupta, 2. Shri Piyush Mittal, 3. Shri Pawan Vedia, H-14/13, MIG Rishi Nagar, Dist. Ujjain, MP - 465441, Email - m.papplication123@gmail.com, Mobile - 7987137247.

This case was recommended in 390th SEAC meeting dated 10.08.2019 and it was recorded that.......

"......The case was presented by the PP and their consultant wherein during presentation it was observed that top of lease appears to be scraped out. PP submitted that they have got the lease in this condition and it is mentioned in mine plan that "Around 70% part of lease area has been excavated by means of removal of overburden of Murrum". PP submits that since it is a Flagstone Quarry, no blasting is proposed. 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':

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

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

recommendations of 390th SEAC dated 10.08.2019, 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 not start mining activity before execution of lease agreement.
- III. The depth of the pit shall be as per the Approved Mining Plan.
- IV. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary
- V. PP shall ensure that the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- VI. PP shall ensure to construct and maintained the approach road. Plantation will be carried out on both side of approach road.
- VII. 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.
- VIII. Total 3500 saplings shall be planted by PP in three years under plantation programme suitable indigenous tree species Lease boundary, approach road. Plantation of Neem, Peepal, Amla, Mango, Kathal, Jamun, Imli etc. will be planted on priority.
- IX. PP must ensure implementation of the following activities with separate budget provision of Rs.0.90 lakh under CER
 - (a) Cleaning & maintenance of village side internal drainage system.
 - (b) Library and furniture for school.
 - (c) Solar LED Light.
 - (d) Water purifier for school

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

X. 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 Metal Stone Quarry (Open cast manual / semi mechanized method) in an area of 3.50 ha. for production capacity of 25000 cum / year atKhasra No. 566, 685 at Village - Pheti, Tehsil - Nalkheda, Dist. Agar Malwa (MP) for the lease period to M/s GMV Infra Firm, Partner - 1. Shri Avi Gupta, 2. Shri Piyush Mittal, 3. Shri Pawan Vedia, H-14/13, MIG Rishi Nagar, Dist. Ujjain,MP -465441,Email - m.papplication123@gmail.com, Mobile - 7987137247.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shriv Chairman

11. Case No:- 6479/2019 Prior Environment Clearance for Crusher Stone Quarry (opencast manual/semi mechanized method) in an area of 1.25 ha. (as per revised Collector letter dated 22.06.2019) for production capacity of 13,929 cum per annum at Khasra No. 370/1 & 370/2 at Village – Gorakhpur Kala, Tehsil - Seoni, Dist. - Seoni (MP) by Shri Shivkumar Shichare S/o Shri Devlal Shivhare, R/o Galla Mandi, Tehsil – Seoni, District – Seoni (M.P.) – 480886

The case was recommended in 391st SEAC meeting dtd. 28.08.2019 and it was recorded that:-

PP has submitted the response of above quarries same date vide letter dated 28.08.2019, which was placed before the committee wherein committee observed that PP has committed that no mining shall be carried out in the block "A" and "C" and mining will be carried out only in block "B" and submitted revised surface map which is found satisfactory. Committee further recommends that in block "A" and "C", extensive plantation shall be taken up by the PP. 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':

PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. PP has submitted revised mining lease order for one part of 1.25 ha vide letter dated 22.06.19 for considering prior EC. After detailed discussions and perusal of recommendations of 391st SEAC meeting dated 28.08.19, 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 not start mining activity before execution of lease agreement.
- iii. The depth of the pit shall be as per the Approved Mining Plan.
- iv. The entire area shall be fenced and three rows of plantation should be done on the periphery of the boundary.
- v. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- vi. Total 2400 saplings shall be planted under plantation programme. Suitable tree species i.e. Neem, Mango, Pipal, Bargad, Drumstick, Amaltas, Kachnar etc. for plantation at both side of approach road, mine lease boundary & village/school/panchayat area shall be ensured by PP on priority.
- vii. 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.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Shrivastava)

- viii. PP must ensure implementation of the following activities with separate budget provision of Rs. 1,00,000/- under CSR:
 - a) Distribution of sports kit in govt. school (no. of kits 20*1000) (Rs. 20,000/-).
 - b) Distribution of simple water filters (no. of filters 4*5000) in nearest school (Rs. 20,000/-)
 - c) Provide Science & Maths labs for school (Rs. 20,000/-)
 - d) Provide sport equipments like cricket kit, volletball, football, carom set, seesaw sliding (Rs. 30,000/-)
 - e) Plantation in school (Rs. 10,000/-)

CSR activities Villages: 1st year for Gorakhpur Kalan Village School, 2nd year for Umaria Village School, 3rd year for Mothar Village School, 4th year for Jhilmili Village School

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.

ix. 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 Crusher Stone Quarry (opencast manual/semi mechanized method) in an area of 1.25 ha. (as per revised Collector letter dated 22.06.2019) for production capacity of 13,929 cum per annum at Khasra No. 370/1 & 370/2 at Village — Gorakhpur Kala, Tehsil - Seoni, Dist. - Seoni (MP) for the lease period to Shri Devlal Shivhare, R/o Galla Mandi, Tehsil — Seoni, District — Seoni (M.P.) — 480886

- 12. Case No. 4111/2015 Prior Environment Clearance for Dolomite Mine (opencast manual/semi mechanized method) in an area of 3.084 ha. for production capacity of 29,835 TPA at Khasra No. 105 at Village-Malegaon, Tehsil-Saunsar, District-Chhindwara (MP) by M/s Vasudha Minerals & Chemicals, Pooja Residency, D.G. 4, Opposite Vishal Sabhagrah, Koradi Road, Mankapur, Nagpura (Maharashtra)-440030.
 - (1) This is a project pertaining to mining of Dolomite Mine in MLA of 3.084 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/Biosphere Reserve 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

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

this is a proposed mine having valid lease period upto 17.01.2016 with production capacity of 29835 MTPA of Dolomite.

- (1) The lease was granted for period of 20 years from 18.01.2006 to 17.01.2026 and the lease area comes under Govt. waste land over an area of 3.084 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. 17030 dated 27.10.2016.
- (2) It was noted that forest boundary is less than 250 m distance from the ML area.(60m from Forest compartment no.1589) PP has submitted NOC from Committee constituted under the chairmanship of Divisional Commissioner Jabalpur.
- (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) of fifty years
- (4) SEAC in its 379th SEAC meeting dtd 04.07.2019 has recommended the case with 39 special conditions for issuance of EC.
- (5) The case was then discussed in 562nd SEIAA meeting dtd 13.08.2019 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 6 KLD (3 KLD Dust Suppression + 2 KLD Green Belt + 1 KLD Drinking/Domestic purpose) which shall be met from through hired tankers.
- (1) The proposed plantation programme was examined and it was found that 3000 sapling shall be covered under plantation for first three years.
- (2) It was also noted that the Public Hearing was carried out on 06.12.2017 at Mine Parisar Village- Malegaon, Tehsil-Saunsar, District-Chhindwara under Chairmanship of Upper Collector, Chhindwara.

After detailed discussions and perusal of recommendations of 379th SEAC meeting dtd 04.07.2019, 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.
- 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

(Jitendra Singh Raje) Member Secretary

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

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- plantation shall be carried out in the greenbelt area in current year with proper watering arrangement.
- PP will plant 3 years old 3000 saplings of suitable indigenous fast grow tree V. species like Neem, Peepal, Bargad, Mango, Bel, Sheesham, Siris, Imli etc. in barrier zone/no mining zone/approach road during first three years.
- The mining operation shall be restricted to above ground water table and in VI. 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. PP shall ensure to construct Chain-link fencing and plantation in towards forest boundary and follows all conditions given in Committee report dated 07.10.2008
- The over burden and waste will be stacked for five years and VIII. simultaneously backfilled in the mined out area where plantation will be raised on it.
 - No overburden will be dumped outside the mine lease area. IX.
 - Regular air & water quality monitoring shall be carried out by PP before X. 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 XI. priority bases.
- XII. Payments of wages to the workers shall be done in consonance with the provisions in the labour laws.
- Proper infrastructure with shelter, drinking water, toilet and first-aid facilities XIII. shall be provided for the laborers. A provision should be made to construct a pakka rest shelter along with toilet and drinking water facility.
- PP should also carry out regular sprinkling in the mining lease area to arrest XIV. 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.
- PP shall ensure the proper water supply arrangements for plantation XVI. especially in summer season.
- PP shall ensure proper implementation of plantation, dust suppression, XVII. 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.
- PP must ensure implementation of the following activities with separate XVIII. budget provision of Rs. 2.00 Lakhs under CER as committed:
 - Donation of hand cart and dust bins to gram panchayat at village Malegaon.
 - Installation of seesaw, slide and swing in govt. primary school at village Silonji.

(Jitendra \$ingh Raje) Member Secretary

(R.K. Sharma) Member

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(Rakesh K. Shrivastava) Chairman

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 Provide Sports kit for football, volleyball and repairing of black board & boundary wall for Govt. High School at village Malegaon.

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.

XIX. 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 Dolomite Mine (opencast manual/semi mechanized method) in an area of 3.084 ha. for production capacity of 29,835 TPA at Khasra No. 105 at Village-Malegaon, Tehsil-Saunsar, District-Chhindwara (MP) for the lease period to M/s Vasudha Minerals & Chemicals, Pooja Residency, D.G. 4, Opposite Vishal Sabhagrah, Koradi Road, Mankapur, Nagpura (Maharashtra)-440030

13. Case No.5563/2017: Prior Environment Clearance for Jawar Micro Lift Irrination Scheme at Village- Selda District- Khandwa (MP) Lifting point 2 Nos.: Indira Sagar Reservoir at RL 247m for 1st Stage and RL 338m 2nd Stage near village Selda and Gohlari Cultivable Command Area – 26000 ha, Gross Command Area – 35500 ha by Executive Engineer, N.D. Division No. 25, Narmada Nagar, District Khandwa, MP-450119 E-mail: eend25@gmail.com Mob no. – 9826337580

This case was recommended in 385th SEAC meeting dated 12.07.19 and it was recorded that:

"It was observed that apprx. 9.7867 ha forest area is involved in the project for which PP have to obtain the Forest Clearance. Proposal for diversion of forest land has been submitted vides reference no. FP/MP/IRRIG/40312/2019.

Since forest land acquired for the proposed project is 9.7867ha and PP has applied online application for forest clearance for diversion of the same vide proposal No. FP/MP/IRRIG/40806/2019 for Stage-I Forest Clearance of proposed irrigation project. Since forest land is involved in this project hence it is decided to submit first stage forest clearance by PP in SEIAA for considering prior EC.

14. Case No.5573/2017: Prior Environment Clearance for Bhikangaon - Binjalwara Lift Micro Irrigation Scheme at Tehsil & District Khargone, MP Supply Source Lifting Point: Indira Sagar Main Canal from R.D. 57.85 km Near village Mokhangoan Tehsil Sanawad District Khargone (ii) Distribution Point Hirapur, Borut, Chikalwas Cultivable Command Area – 50000 ha, Gross Command Area – 98000 ha by Executive Engineer, Narmada Development Division No. 21, Sanawad, Distt. Khargone, MP-451111 E-mail: ee21sanawad@mp.gov.in Mob no. – 9425084466

This case was recommended in 385th SEAC meeting dated 12.07.19 and it was recorded that:

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

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(Rakesh K. Shrivastava Chairman

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"Permanent land requirement has been worked out as 1.622 ha private land and 14.316 ha of forest land, which will be diverted. Proposal for diversion of forest land has been submitted vides reference no. FP/MP/IRRIG/40806/2019.

Since forest land acquired for the proposed project is 14.316 ha and PP has applied online application for forest clearance for diversion of the same vide proposal No.FP/MP/IRRIG/40806/2019 for Stage-I Forest Clearance of proposed irrigation project. Since forest land is involved in this project hence it is decided to submit first stage forest clearance by PP in SEIAA for considering prior EC.

15. Case No. 250/2008, Prior Environmental Clearance for Limestone Mine in an area of 9.008 ha for production capacity of 40000 MTPA at Khasra No. 1068, 1069, 1070, 1071, 1072, 1074, 1075, 1076, 1080 at Village - Bhatia, Tehsil - Maihar, District - Satna (MP) by M/s Ram Lubhaya Sehgal, Rewa Road, Maihar District Satna (MP)-Regarding transfer of EC in the name of M/s KJS Cement Ltd., Rajnagar, Rewa Road, Maihar District Satna (MP).

The prior EC was issued to M/s Ram Lubhaya Sehgal, Rewa Road, Maihar District Satna (MP) vide Letter No. 372EPCO-SEIAA/2009 dtd. 16.12.2009 for an area of 9.008 ha at Village - Bhatia, Tehsil - Maihar, District - Satna (MP).

Applicant M/s KJS Cement Ltd., Rajnagar, Rewa Road, Maihar District Satna (MP) has submitted the following documents in support of his request:

- 1. Application for transfer of Prior EC in favour of the KJS Cement Ltd.
- 2. No objection notarised affidavit of previous Project Proponent (to whom prior EC was granted) for transfer of prior EC in the name of KJS Cement Ltd.
- 3. Notarised affidavit of M/s KJS Cement Ltd., Rajnagar, Rewa Road, Maihar District Satna (MP) 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.
- 4. Lease transfer order issued by State Govt. of MP to KJS Cement Ltd. vide letter No. F-3/8/2003/12/2 dated 23.10.2010.
- 5. Copy of Prior EC issued by MPSEIAA vide letter no. No. 372 dtd. 16.12.2009.

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 16.12.2009 in favour of M/s KJS Cement Ltd., Rajnagar, Rewa Road, Maihar District Satna (MP) in the place M/s Ram Lubhaya Sehgal, Rewa Road, Maihar District Satna (MP) for Limestone Mine in an area of

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

9.008 ha for production capacity of 40000 MTPA at Khasra No. 1068, 1069, 1070, 1071, 1072, 1074, 1075, 1076, 1080 at Village - Bhatia, Tehsil - Maihar, District - Satna (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. 4145/2015 of DEIAA, Bhopal – Prior Environmental Clearance of Crusher based black stone of 4.0 ha in khasra No. 564/1 for 30000 Cum. in village Barkheda Nathu, Tehsil Huzur by Shri Parmanand Patidar, Babaria Kalan, Bhopal.

The case was discussed in 573rd SEIAA meeting dated 23.09.2019 and it was recorded that:-

The case was discussed in 534th SEIAA meeting dated 4.4.2019 and it was recorded that:-

Shri Parmanand Patidar, Project Proponent has submitted an application dated 26.03.2019 to review the environmental clearance granted in favour of PP by DEIAA for period upto 31.03.2019 vide its order No. 629/DEIAA/2016 dated 1.8.2016 while State Govt. has granted mining lease from 1.8.2009 to 31.7.2019. As per procedure, environmental clearance is normally granted for mining lease period and as per MoEF&CC, Gol Office Memorandum No. J-11011/15/2012-IA.-II(M) dated 20.3.2015, the Project Proponent which has valid and subsisting EC for their mining project either under EIA Notification 1994 or 2006 will not be required to obtain fresh EC at the time of renewal of lease.

After detailed discussion and deliberation, it is decided to call complete documents/technical file with recommendation of DEAC from DEIAA, Bhopal regarding this case for examination. Besides this, opinion of Collector, Bhopal may also seek whether any infrastructural/developmental activities are proposed or in progress in and around above said mining lease area.

In view of above, letter was written to Collector, Bhopal vide letter No. 240/SEIAA/19 dated 16.04.19 to give opinon about any infrastructural/developmental activities are proposed or in progress in and around above said mining lease area. Collectorate office, Bhopal vide letter dated 5.9.19 has sent the inspection report of Tahsildar, Huzur, Bhopal in this regard. After discussion, it was decided to defer the case for upcoming SEIAA meeting.

As per Point No. 9 – Validity of Environmental Clearance of EIA notification 14th September 2006, it is mentioned that

"The prior environmental clearance granted for a project or activity shall be valid for a period of ten years in the case of River Valley projects (item 1(c) of the Schedule), project life as estimated by Expert Appraisal Committee or State Level Expert Appraisal Committee subject to a maximum of thirty years for mining projects and five years in the case of all other projects and activities".

As per OM No. J-11011/15/2012-IA.II(M) dated 20.03.2015, it is mentioned that

"It is clarified that the Project Proponent which has valid and substituting EC for there Mining Project i.e under EIA Notification 1994 or EIA Notification 2006 will not be required to obtain fresh EC at the time of renewal of lease. This is subject to the maximum period of validity of EC being for mining for 30 years."

PP has submitted inspection report dated 5.09.19 of Collectorate office, Bhopal and photographs of the area to clarify the issue. After review of DEIAA case and as per above OM and EIA Notification, the Authority has decided to increase the

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period EC validity for 30 years or lease period on same production capacity. The EC conditions given in earlier EC by DEIAA will remain same. Copy to PP &

17. Case No. 2558/2015 - Prior Environment Clearance for Kotalde Marble Quarry in an area of 9.933 ha. for production capacity of 19,700 cum/year at Khasra No. 113, 114, 145, 146, 147, 144, 149, 156/1(P) at Village-Kotalde, Tehsil-Chandiya, Dist- Umariya (MP) by M/s Vijay Marbles, Shri Vijay Kumar Mittal, Partner, 24, Commercial Complex, Housing Board Colony, Katni (MP)-483501- Regarding transfer of EC in the name of M/s S.K. Marbles, Shri Suresh Kumar Mittal, 26 Commercial Complex, Housing Board District Katni (MP)-483504.

The case was discussed in 566th SEIAA meeting dtd.21.08.2019 it was recorded in last para as :-

....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 02.01.2016 in favour of M/s S.K. Marbles, Shri Suresh Kumar Mittal, 26 Commercial Complex, Housing Board District Katni (MP)-483504 in the place M/s Vijay Marbles, Shri Vijay Kumar Mittal, Partner, 24, Commercial Complex, Housing Board Colony, Katni (MP)-483501for Stone Boulder Quarry (Opencast Manual/ Semi Mechanized Method) in an area of 9.933 ha. for production capacity of 19,700 cum/year at Khasra No. 113, 114, 145, 146, 147, 144, 149, 156/1(P) at Village-Kotalde, Tehsil-Chandiya, Dist- Umariya (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

The last para will be read as:

"....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 02.01.2016 in favour of M/s S.K. Marbles, Shri Suresh Kumar Mittal, 26 Commercial Complex, Housing Board District Katni (MP)-483504 in the place M/s Vijay Marbles, Shri Vijay Kumar Mittal, Partner, 24, Commercial Complex, Housing Board Colony, Katni (MP)-483501 for Kotalde Marble Quarry in an area of 9.933 ha. for production capacity of 19,700 cum/year at Khasra No. 113, 114, 145, 146, 147, 144, 149, 156/1(P) at Village-Kotalde, Tehsil-Chandiya, Dist- Umariya (MP) on the same terms & conditions and validity period under which the prior environmental clearance was initially granted. Copy to PP and all concerned.

18. Case No. - 6330/2019 Shri Ramesh Agrawal S/o Shri Bisenlal Agrawal, Akbar Ward, Barapathar, Dist. Seoni, MP - 480661 Prior Environment Clearance for Metal Stone Quarry in an area of 1.950 ha. (21,513 cum per annum) (Khasra No. 15, 16, 17), Village - Gangeruwa, Tehsil - Seoni, Dist. Seoni (MP).

The case was discussed in 572nd SEIAA meeting dtd. 19.09.2019 and it is recorded that :-

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member

(Rakesh K. Chairman

" The case was discussed in 394th SEAC meeting dated 31.08.19 and it was recorded that

The case was scheduled for presentation, but neither the Project Proponent (PP) nor his representative was present to explain the query which might be raised or to make any commitment which may be desired by the committee during the deliberation. Earlier PP was also absent in 388th SEAC meeting dated 08/08/2019 and 381st dated 08/07/2019. Committee decided that since sufficient opportunities has been given to the PP for appraisal of their CPP is not interested to continue with the project

As per above recommendation 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."

PP has requested to relist the case vide letter dated 28.09.19 for appraisal in SEAC. After discussion, it has been decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

 Case No.-6267/2019 Prior Environment Clearance for Stone Quarry in an area of 4.380 ha. (52818 cum per annum) (Khasra No. 309, 310 Part), Village - Bichhuawa Raiyat, Tehsil - Keolari, Dist. Seoni (MP) by Shri Durga Prasad Sahu S/o Late Shri Sitaram Sahu, Galla Mandi, Tehsil - Keolari, Dist. Seoni, MP.

The case was discussed in 562nd SEIAA meeting dtd. 13.08.2019 and it is recorded that:-

"This case was discussed in 380th SEAC meeting dated 05.07.2019 and it was recorded that......

"......The case was scheduled for presentation wherein PP was present along with an authorized representative (Mr. Ravikant Sahu) on behalf of PP (Mr. Durga Prasad Sahu). Mr. Durga Prasad Sahu has authorized Mr. Ravikant Sahu for case no. 6267/2019. During examination of case file it was observed by committee that the signature of PP on authority letter & notarized affidavit are not matching with the signature on application, DSR,PFR and other documents submitted by PP for EC. The authorized person could not respond for above. Committee deliberated that in place of PP someone else has signed the application making PP's signature. Thus committee recommends that the above application may be sent to SEIAA for onward necessary action"

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."

PP has requested to relist the case vide letter dated 20.09.19 for appraisal in SEAC. After discussion, it has been decided to relist the case and send the technical file to SEAC for appraisal. Copy to PP and all concerned.

20. Case No, 6205/2019 Prior Environment Clearance for Stone Quarry in an area of 1.0 ha. (2500 cum per annum) (Khasra No. 250/9), Village - Bijadeh Khilsari, Tehsil - Gunour, Dist. Panna by Shri Mufti Mohammad S/o Shri Chand Mohammad, Saleha, Tehsil - Gunour, Dist. Panna, MP - 488001

The case was discussed in 467th SEIAA meeting dated 02.02.18 and it was recorded after review of DEIAA Case No. 101/2016 of Mufti Mohd. for stone quarry in 1.00 ha. Village Bijadeh Khilsari, Teh. Pawai, District Panna that :

Shri Mufti Mohd. has submitted representation with all supporting document against the decision of DEIAA, Panna vide application dated 23.01.2018 for review as the Case No. 101/2016 has been rejected by DEIAA vide letter No.134/DEIAA/2017 dated 05.12.17 due to allotment of said land by Govt for agriculture purpose and sale of land is prohibited

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

in Khasra as reported by tehsildar vide letter no 797 dated 23.10.17 while this case was recommended by DEAC for prior EC in its 5th meeting dated 23.12.16. After review of the case, SEIAA is agreed with the decision of DEIAA Panna and no action is required. Copy to Chairman DEIAA, Panna and PP.

PP has applied fresh online application for prior EC and it was registered as Case No. 6205/2019 in SEIAA

This case was recommended in 553rd SEIAA meeting dated 08.06.2019 and it was recorded that......

This case was recommended in 373rd SEAC dated 24.05.2019 and it was recorded that......

was placed before the committee. After deliberations, 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':

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 373rd SEAC dated 24.05.2019, 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.

As per above decision, EC was granted in 553 SEIAA meeting dated 08- 06-19 and SEIAA has issued EC vide letter No.1299-1300/SEIAA/19 dated 24-06-19. But it has come to the notice of authority that PP has applied fresh online application for prior EC by hiding the facts that this case was earlier rejected by DEIAA, Panna vide letter No.134/DEIAA/2017 dated 05.12.17 due to allotment of said land by Govt for agriculture purpose and sale of land is prohibited in Khasra as reported by tehsildar vide letter No 797 dated 23.10.17. After review and critical examination, it has been decided to revoke/cancel the prior EC with immediate effect. Copy to PP and all concerned.

21. Case No. 6434/2019 Prior Environment Clearance for Flagstone Quarry in an area of 1.0 ha. (3240 cum per annum) (Khasra No. 718/1), Village - Bachhaun, Tehsil -Pawai, Dist. Panna by Smt. Sushma Jain, Saleha, Tehsil - Gunour, Dist. Panna, MP – 48800

The case was discussed in 467th SEIAA meeting dated 02.02.18 and it was recorded after review of DEIAA Case No. 75/2016 of Smt. Susma Jain for stone quarry in 1.00 ha. Village Bachhaun, Teh. Pawai, District Panna that:

Smt. Susma Jain has submitted representation with all supporting document against the decision of DEIAA, Panna vide application dated 23.01.2018 for review as the Case No. 75/2016 has been rejected by DEIAA vide letter No.130/DEIAA/2017 dated 05.12.17 due to allotment of said land by Govt for agriculture purpose and sale of land is prohibited in Khasra as reported by tehsildar vide letter no 793 dated 23.10.17 while this case was recommended by DEAC for prior EC in its 5th meeting dated 23.12.16. After review of the case, SEIAA is agreed with the decision of DEIAA Panna and no action is required. Copy to Chairman DEIAA, Panna and PP.

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

(Rakesh K. Shrivastava)

PP has applied fresh online application for prior EC and it was registered as Case No. 6434/2019 in SEIAA.

The case was discussed in 569th SEIAA meeting dated 29.08.19 and it was recorded that

This case was recommended in 390th SEAC dated 10.08.2019 and it was recorded that.......

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 390th SEAC dated 10.08.2019, 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

As per above decision, EC was granted in 569 SEIAA meeting dated 29-08-19. But it has come to the notice of authority that PP has applied fresh online application for prior EC by hiding the facts that this case was earlier rejected by DEIAA, Panna vide letter No.130/DEIAA/2017 dated 05.12.17 due to allotment of said land by Govt for agriculture purpose and sale of land is prohibited in Khasra as reported by tehsildar vide letter no 793 dated 23.10.17. After review and critical examination, it has been decided to revoke/cancel the prior EC with immediate effect. Copy to PP and all concerned.

Meeting ended with a vote of thanks to the Chair.

(Jitendra Singh Raje) Member Secretary

(R.K. Sharma) Member (Rakesh K. Shrivas Chairman

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