The 630th meeting of the State Level Environment Impact Assessment Authority was convened on 10.08.2020 at the Authority's Office in Environmental Planning and Co-Ordination Organization (EPCO), Paryavaran Parisar, Bhopal. The meeting was chaired by Shri Rakesh K. Shrivastava, Chairman, SEIAA. The following members attended the meeting:-

1 Shri R.K. Sharma Member

2. Smt. Tanvi Sundriyal Member Secretary

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

S.No	Case No.	Category	No. & date of latest SEAC & SEIAA meeting
1.	7324/2020	1 (a)	447 SEAC meeting dated 22.07.20.
2.	7325/2020	1 (a)	447 SEAC meeting dated 22.07.20.
3.	7326/2020	1 (a)	447 SEAC meeting dated 22.07.20.
4.	7327/2020	1 (a)	447 SEAC meeting dated 22.07.20.
5.	7348/2020	1 (a)	447 SEAC meeting dated 22.07.20.
6.	7352/2020	1 (a)	447 SEAC meeting dated 22.07.20.
7.	7257/2020	1 (a)	447 SEAC meeting dated 22.07.20.
8.	7307/2020	1 (a)	446 SEAC meeting dated 06.07.20.
9.	6949/2020	1 (a)	446 SEAC meeting dated 06.07.20.
10.	7279/2020	1 (a)	443 SEAC meeting dated 02.07.20.
11.	7330/2020	1 (a)	448 SEAC meeting dated 23.07.20.
12.	7315/2020	1 (a)	447 SEAC meeting dated 22.07.20.
13.	7224/2020	1 (c)	444 SEAC meeting dated 03.07.20.
14.	5835/2019	5 (f)	446 SEAC meeting dated 06.07.20.
15.	6723/2019	8 (a)	421 SEAC meeting dated 28.01.20.
16.	7338/2020	1 (a)	447 SEAC meeting dated 22.07.20.
17.	7339/2020	1 (a)	447 SEAC meeting dated 22.07.20.
18.	7342/2020	1 (a)	447 SEAC meeting dated 22.07.20.
19.	7343/2020	1 (a)	447 SEAC meeting dated 22.07.20.
20.	7344/2020	1 (a)	447 SEAC meeting dated 22.07.20.
21.	7347/2020	1 (a)	447 SEAC meeting dated 22.07.20.
22.	7321/2020	1 (a)	447 SEAC meeting dated 22.07.20.
23.	7316/2020	8 (a)	448 SEAC meeting dated 23.07.20.
24.	7372/2020	7 (da)	448 SEAC meeting dated 23.07.20.
25.	7336/2020	1 (a)	448 SEAC meeting dated 23.07.20.
26.	7375/2020	1 (a)	448 SEAC meeting dated 23.07.20.
27.	7373/2020	1 (a)	448 SEAC meeting dated 23.07.20.
28.	7376/2020	1 (a)	448 SEAC meeting dated 23.07.20.
29.	7374/2020	1 (a)	448 SEAC meeting dated 23.07.20.
30.	7334/2020	1 (a)	448 SEAC meeting dated 23.07.20.
31.	6575/2019	1 (a)	448 SEAC meeting dated 23.07.20.
32.	7401/2020	8 (a)	448 SEAC meeting dated 23.07.20.
33.	7317/2020	1 (a)	448 SEAC meeting dated 23.07.20.
34.	7322/2020	1 (a)	448 SEAC meeting dated 23.07.20.
35.	7381/2020	1 (a)	448 SEAC meeting dated 23.07.20.
36.	7392/2020	1 (a)	448 SEAC meeting dated 23.07.20.
37.	7386/2020	1 (a)	449 SEAC meeting dated 24.07.20.

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

38.	7387/2020	1 (a)	449 SEAC meeting dated 24.07.20.
39.	7271/2020	1 (a)	449 SEAC meeting dated 24.07.20.
40.	7341/2020	1 (a)	449 SEAC meeting dated 24.07.20.
41.	6561/2020	1 (a)	449 SEAC meeting dated 24.07.20.
42.	7318/2020	1 (a)	449 SEAC meeting dated 24.07.20.
43.	7319/2020	1 (a)	449 SEAC meeting dated 24.07.20.
44.	7355/2020	1 (a)	449 SEAC meeting dated 24.07.20.
45.	7397/2020	1 (a)	449 SEAC meeting dated 24.07.20.
46.	6633/2020	1 (a)	449 SEAC meeting dated 24.07.20.

1. Case No. 7324/2020: Prior Environmental Clearance for Sand Quarry in an area of 4.50 ha. (42750 cum per annum) (Khasra No. 1) at Village - Bakodi, Tehsil - Khairlanji, District - Balaghat (MP) by Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email – rajeshpathak.envir@gmail.com, Mobile – 7987236307.

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that.........

"------PP has submitted the response of above queries letter vide dated 22.07.2020, which was placed before the committee and the same found satisfactory. The mining shall be done as per the approved mine plan by concerned DGMs. 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 'B':

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 447th SEAC meeting dated 22.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- I. PP shall not start mining activity before execution of lease agreement.
- II. The production capacity shall be limited to the quantity as recommended by SEAC.
- III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated.
- IV. The entire lease area should be properly fenced and boundary stones marked at the site.
- V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed.
- VI. The depth of the pit shall be as per Approved Mining Plan.
- VII. No transportation shall be permitted within the village.
- VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat.

- IX. Total 5400 saplings of suitable tree species i.e. Neem, Pipal, Bargad, Mango, Amla, Arjun, Imli, Gulmohar, Shisham etc. shall be planted at approach road & river bank by PP in first two years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- X. Over loading will be strictly prohibited.
- XI. Water sprinkling will be done on the approach road on the regular basis.
- XII. PP must ensure the implementation of following activities with separate budget provision of Rs. 1.50 lakh/year under CER:
 - a) 1st year (Village Bakodi) School Govt. HS Bakodi
 - ❖ To Provide Computers for School (2 Computers)
 - To Provide Sport kit for Student
 - ❖ Wall and furniture repairing in School
 - ❖ To provide water purifier for student
 - Installation of solar Street light
 - b) 2nd year (Village-Pipariya) School GMS Pipariya
 - To provide Books in Library
 - To provide water Cooler
 - Construction of Separate toilet
 - Installation of Handpump in School
 - c) 3rd year (Village-Mohgaon) School Govt. HSS Mohgaon
 - ❖ To Provide Computers for School (2 Computers)
 - To Provide Sport kit for Student
 - Wall and furniture repairing in School
 - ❖ To provide water purifier for student
 - Installation of solar Street light

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. The modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Gram Panchayat.

XIII. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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 Sand Quarry in an area of 4.50 ha. (42750 cum per annum) (Khasra No. 1) at Village - Bakodi, Tehsil - Khairlanji, District - Balaghat (MP) for the lease period to Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email - rajeshpathak.envir@gmail.com, Mobile - 7987236307.

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

 Case No. 7325/2020: Prior Environmental Clearance for Sand Quarry in an area of 3.150 ha. (29925 cum per annum) (Khasra No. 22) at Village - Barkho, Tehsil -Balaghat, District - Balaghat (MP) by Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email - rajeshpathak.envir@gmail.com, Mobile -7987236307.

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that.........

"------PP has submitted the response of above queries letter vide dated 22.07.2020, which was placed before the committee and the same found satisfactory. The mining shall be done as per the approved mine plan by concerned DGMs. 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 'B':

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 447th SEAC meeting dated 22.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- I. PP shall not start mining activity before execution of lease agreement.
- II. The production capacity shall be limited to the quantity as recommended by SEAC.
- III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated.
- IV. The entire lease area should be properly fenced and boundary stones marked at the site.
- V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed.
- VI. The depth of the pit shall be as per Approved Mining Plan.
- VII. No transportation shall be permitted within the village.
- VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- IX. All the conditions stipulated by Divisional Commissioner Level Forest Committee vide letter dated 07.03.2020 shall be complied by PP.
- X. Total 3780 saplings of suitable tree species i.e. Neem, Pipal, Bargad, Mango, Amla, Arjun, Imli, Gulmohar, Shisham etc. shall be planted at approach road & river bank by PP in first two years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- XI. Over loading will be strictly prohibited.

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

- XII. Water sprinkling will be done on the approach road on the regular basis.
- XIII. PP must ensure the implementation of following activities with separate budget provision of total Rs. 3.0 lakh under CER:
 - a) Village Barkho (School Govt Primary School)
 - Development of a playground for village school
 - Repairing, renovation and white wash of village school building including construction of a new room.
 - Installation of a hand pump.
 - Construction of Separate Toilet for Boys and Girls.

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. 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.

XIV. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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 Sand Quarry in an area of 3.150 ha. (29925 cum per annum) (Khasra No. 22) at Village - Barkho, Tehsil - Balaghat, District - Balaghat (MP) for the lease period to Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email - rajeshpathak.envir@gmail.com, Mobile - 7987236307.

 Case No. 7326/2020: Prior Environmental Clearance for Sand Quarry in an area of 1.458 ha. (27702 cum per annum) (Khasra No. 345/1) at Village - Khapa, Tehsil -Waraseoni, District - Balaghat (MP) by Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email – rajeshpathak.envir@gmail.com, Mobile - 7987236307.

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that..........

"------PP has submitted the response of above queries letter vide dated 22.07.2020, which was placed before the committee and the same found satisfactory. The mining shall be done as per the approved mine plan by concerned DGMs. 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 'B':

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 447th SEAC meeting dated 22.07.2020, presentation made by

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

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. PP shall not start mining activity before execution of lease agreement.
- II. The production capacity shall be limited to the quantity as recommended by SEAC.
- III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated.
- IV. The entire lease area should be properly fenced and boundary stones marked at the site.
- V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed.
- VI. The depth of the pit shall be as per Approved Mining Plan.
- VII. No transportation shall be permitted within the village.
- VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- IX. Total 1750 saplings of suitable tree species i.e. Neem, Pipal, Bargad, Mango, Amla, Arjun, Imli, Gulmohar, Shisham etc. shall be planted at approach road & river bank by PP in first two years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- X. Over loading will be strictly prohibited.
- XI. Water sprinkling will be done on the approach road on the regular basis.
- XII. PP must ensure the implementation of following activities with separate budget provision of Rs. 1.0 lakh/year under CER:
 - a) 1st year (Village Khapa)
 - Construction and Repairing of community toilet.
 - Filtered drinking water arrangement in school (GMS school khapa)
 - Repairing of School rooms
 - Distribution and repairing of school furniture
 - To provide Sports kit for student.
 - b) 2nd year (Village Khandwa)
 - ❖ To Provide Computers (2 Computers) for HS School
 - ❖ To Provide Sports kit for Student
 - Wall and furniture repairing in School
 - ❖ To provide water purifier for student
 - Installation of solar Street light
 - c) 3rd year (Village Wara)

- Repairing of village Aanganwadi building like its roof, walls, toilet including replacement of electricity fitting and fans, white wash etc.
- ❖ Development of grazing land at government land.
- Construction of toilet in aanganwadi.

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. The modification to the above activities can be made with the permission of the district administration and need based activity for the development of nearby villages shall be implemented by PP in consultation with the District Collector and Gram Panchayat.

XIII. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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 Sand Quarry in an area of 1.458 ha. (27702 cum per annum) (Khasra No. 345/1) at Village - Khapa, Tehsil - Waraseoni, District - Balaghat (MP) for the lease period to Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email - rajeshpathak.envir@gmail.com, Mobile - 7987236307.

 Case No. 7327/2020: Prior Environmental Clearance for Sand Quarry in an area of 1.822 ha. (36349 cum per annum) (Khasra No. 473) at Village - Lawani, Tehsil -Khairlanji, District - Balaghat (MP) by Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email – rajeshpathak.envir@gmail.com, Mobile - 7987236307.

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that..........

"------PP has submitted the response of above queries letter vide dated 22.07.2020, which was placed before the committee and the same found satisfactory. The mining shall be done as per the approved mine plan by concerned DGMs. 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 'B':

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 447th SEAC meeting dated 22.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- I. PP shall not start mining activity before execution of lease agreement.
- II. The production capacity shall be limited to the quantity as recommended by SEAC.

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

- III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated.
- IV. The entire lease area should be properly fenced and boundary stones marked at the site.
- V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed.
- VI. The depth of the pit shall be as per Approved Mining Plan.
- VII. No transportation shall be permitted within the village.
- VIII. Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- IX. Total 2185 saplings of suitable tree species i.e. Neem, Pipal, Bargad, Mango, Amla, Arjun, Imli, Gulmohar, Shisham etc. shall be planted at approach road & river bank by PP in first two years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- X. Over loading will be strictly prohibited.
- XI. Water sprinkling will be done on the approach road on the regular basis.
- XII. PP must ensure the implementation of following activities with separate budget provision of Rs. 1.50 lakh/year under CER:
 - a) 1st year (Village Lawani)
 - Construction of class room for school
 - Development of grazing land
 - Wall/Roof repairing and sitting arrangement for village community center.
 - Installation of hand pump for village school
 - b) 2nd year (Village Futara)
 - Wall and Roof repairing in School as well as Damaged furniture like tables and chairs
 - To provide Water Purifier & Sports kit in School
 - Construction of separate toilet for boys and girls in school
 - Installation of hand pump for village school
 - c) 3rd year (Village Ghota)
 - Construction and repairing of school and Aanganwadi Toilet
 - Filtered drinking water arrangement
 - Repairing of School Room and Furniture
 - To provide Sports kit for students
 - ❖ To provide water purifier and Computer for School

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. 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

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villages shall be implemented by PP in consultation with the District Collector and Gram Panchayat.

XIII. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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 Sand Quarry in an area of 1.822 ha. (36349 cum per annum) (Khasra No. 473) at Village - Lawani, Tehsil - Khairlanji, District - Balaghat (MP) for the lease period to Shri Rajesh Pathak, Ward No. 15, Baihar Road, Dist. - Balaghat, MP - 481331, Email - rajeshpathak.envir@gmail.com, Mobile - 7987236307.

5. **Case No 7348/2020** Prior Environmental Clearance for Sand Quarry in an area of 2.0 ha. (minable area 0.3000 ha) for production capacity of 3000 cum / year at Khasra No. 01 at Village- Guda Nadi, Tehsil- Jatara, District- Tikamgarh by Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP – 462016

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that.........

"-----------PP has submitted the response of above queries letter vide dated 22.07.2020, which was placed before the committee and the same found satisfactory. The mining shall be done as per the approved mine plan by concerned DGMs. Committee observed that the minable area shown by PP in plan map is 120 meters away from the causeway and even after deducting the volume of sand in the submerged area, the sanctioned volume of sand can be evacuated from the available dry area as per the revised plan submitted by 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 'B':

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 447th SEAC meeting dated 22.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- I. PP shall not start mining activity before execution of lease agreement.
- II. The production capacity shall be limited to the quantity as recommended by SEAC.
- III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated.
- IV. The entire lease area should be properly fenced and boundary stones marked at the site.

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

- V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed.
- VI. The depth of the pit shall be as per Approved Mining Plan.
- VII. No transportation shall be permitted within the village.
- VIII. Setback as per Enforcement & Monitoring Guidelines 2020 for Sand Mining as recommended by SEAC.
- IX. Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- X. Total 2722 saplings shall be planted under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- XI. Plantation of Pipal ,Bargad , Jamun, Neem, Arjun, Belpatra, Mango, Munga, etc. will be planted on priority.
- XII. Over loading will be strictly prohibited.
- XIII. Water sprinkling will be done on the approach road on the regular basis.
- XIV. PP must ensure the implementation of following activities with separate budget provision of total Rs. 0.60 lakh/year under CER:

1st Year - Guda Village >562

 Maintenance and beautification of school building at Guda Nadi will include improving toilets, repair and whitewash of building, repair of boundary wall, etc.

2nd Year – Kita Khera Village >300

 Maintenance of Health Centre Aganwadi Centre and provision of basis services - such as drinking water, toilet, etc.

PP shall give preference to develop/provide infrastructural facilities in schools or aganwadies of above villages. 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.

XV. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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 Sand Quarry in an area of 2.0 ha. (minable area 0.30 ha) for production capacity of 3000 cum / year at Khasra No. 01 at Village- Guda Nadi, Tehsil- Jatara, District- Tikamgarh for the lease period to Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP – 462016

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

 Case No 7352/2020 Prior Environmental Clearance for Sand Quarry in an area of 2.0 ha. for production capacity of 56000 cum / year at Khasra No. 119 at Village-Pathari, Tehsil- Lidhora, District- Tikamgarh (MP) by Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP - 462016,

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that..........

"------PP has submitted the response of above queries letter vide dated 22.07.2020, which was placed before the committee and the same found satisfactory. The mining shall be done as per the approved mine plan by concerned DGMs. 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 'B':

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 447th SEAC meeting dated 22.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- PP shall not start mining activity before execution of lease agreement.
- II. The production capacity shall be limited to the quantity as recommended by SEAC.
- III. No ramp will be allowed within the river basin to transport sand to the other bank. Transportation will be allowed on the bank side where the mineral is being excavated.
- IV. The entire lease area should be properly fenced and boundary stones marked at the site.
- V. No in-stream mining shall be allowed. The local authorities should ensure that the mining activity is confined only in the dry portion where sand is exposed.
- VI. The depth of the pit shall be as per Approved Mining Plan.
- VII. No transportation shall be permitted within the village.
- VIII. Necessary Setback as per Enforcement & Monitoring Guidelines 2020 for Sand Mining as recommended by SEAC.
- IX. Alternate transportation route should be decided in consultation with the local Gram Panchayat.
- X. Total 2693 saplings shall be planted under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- XI. Plantation of Pipal ,Bargad , Jamun, Neem, Arjun, Belpatra, Mango, Munga, etc. will be planted on priority.
- XII. Over loading will be strictly prohibited.
- XIII. Water sprinkling will be done on the approach road on the regular basis.
- XIV. PP must ensure the implementation of following activities with separate budget provision of total Rs. 0.60 lakh/year under CER:
 - 1st Year Pathari Village >370
 - Maintenance and beautification of school building at Pathari will

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

include improving toilets, repair and whitewash of building, repair of boundary wall, etc

- 2nd Year Maheva Chak Village >170
- Maintenance of Health Centre Aganwadi Centre and provision of basis services - such as drinking water, toilet, etc..

PP shall give preference to develop/provide infrastructural facilities in schools or aganwadies of above villages. 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.

XV. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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 Sand Quarry in an area of 2.0 ha. for production capacity of 56000 cum / year at Khasra No. 119 at Village- Pathari, Tehsil- Lidhora, District- Tikamgarh (MP) for the lease period to Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP – 462016

7. Case No. - 7257/2020 Prior Environmental Clearance for Sardaman Metal Stone Quarry (opencast manual/semi mechanized method) in an area of 2.00 ha. (44176 cum per annum) (Khasra No. 574/1, 574/2, 575/1, 575/2, 576/1, 576/2) at Village - Sardaman, Tehsil - Hanumana, District - Rewa (MP) by M/s Kamakhya Enterprises, Partner Shri Lalji Gupta R/o Near Chak Turning, Ward No. 3, Mauganj, District - Rewa (MP) - 486335, Email - kamakhyaenterprises999@gmail.com, Mobile - 9424745133.

This case was recommended in 447th SEAC meeting dated 22.07.2020 and it was recorded that..........

"------PP has submitted the response of above queries same date vide letter dated 22.07.2020, 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 447th SEAC meeting dated 22.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

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- 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 leave 50 m from road as no mining zone and will construct chainlink fencing all around the mining lease boundary.
- vi. 01 tree which exits in 7.5m of barrier zone, will not be uprooted and another one shall be uprooted after taking permission from competent authority along with its 10 times compensatory plantation as recommended by SEAC.
- vii. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- viii. Total 2000 saplings of suitable tree species i.e. Neem, Pipal, Bargad, Mango, Amla, Jamun etc. shall be planted by PP in first three years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- 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. PP must ensure implementation of the following activities with separate budget provision of total Rs. 5,25,000/- under CER:

a) Village - Sardaman:

- To Organize traffic awareness camp
- Development of grassland at suitable government land
- Distribution of masks, sanitizers, mass sanitization programme in the project affected villages w. r. t. COVID-19 pandemic
- Construction of two furnished class room in Primary School and whitewash.

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. 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.

xi. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance

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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 Sardaman Metal Stone Quarry (opencast manual/semi mechanized method) in an area of 2.00 ha. (44176 cum per annum) (Khasra No. 574/1, 574/2, 575/1, 575/2, 576/1, 576/2) at Village - Sardaman, Tehsil - Hanumana, District - Rewa (MP) for the lease period to M/s Kamakhya Enterprises, Partner Shri Lalji Gupta R/o Near Chak Turning, Ward No. 3, Mauganj, District - Rewa (MP) - 486335.

8. Case No 7307/2020 Prior Environmental Clearance for Murrum Quarry (Opencast Manual / Semi Mechanized Method) in an area of 4.00 ha. for production capacity of 20000 cum / year at Khasra No. 23 at Village Puchhi, Tehsil- Chhatarpur, District-Chhatarpur (MP) by Shri Ashish Pathak S/o Shri Ramesh Pathak R/o Ward No. 07, Satai, Tehsil Bajawar, district Chhatarpur (MP).

This case was recommended in 446th SEAC meeting dated 06.07.2020 and it was recorded that..........

"......PP has submitted the response of above quarries same date vide letter dated 06.07.2020, 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 446th SEAC meeting dated 06.07.2020, presentation made by the PP in SEIAA, it was decided to send the case back to SEAC for reappraisal considering environmental sensitivity as proposed mine is located in close vicinity of stop dam of the water reservoir.

 Case No 6949/2020 Prior Environmental Clearance for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.250 ha. for production capacity of 40000 cum / year at Khasra No. 138 at Village - Saktapur, Tehsil – Harsud, District- Khandwa (M.P) by M/s Nebhnani Stone Crusher, Prop. - Shri Bhagchand Nebhnani S/o Shri Manakchand Nebhnani, R/o 109, Padam Nagar, Tehsil & Dist. Khandwa, MP,

This case was recommended in 446th SEAC meeting dated 06.07.2020 and it was recorded that..........

"......PP has submitted the response of above quarries same date vide letter dated 06.07.2020, 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':"

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PP/Consultant made a presentation on all aspects of the project and all concerned issues were discussed in detail. After detailed discussions and perusal of recommendations of 446th SEAC meeting dated 06.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- I. Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP.
- II. PP shall 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 & towards Kaccha road West & East direction.
- 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 road & as part of Environmental Management Plan. Additional budget provision shall be made as part of EMP.
- VIII. If required, controlled blasting with arrangements of sand bags towards Kaccha road West & East direction.
- IX. Total 2500 saplings of suitable tree species i.e. Neem, Pipal, Munga, Mango, Amla, Kadam etc. shall be planted by PP in three years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- X. PP must ensure implementation of the following activities with separate budget provision of Rs 1.05 lakh per year under CER.
 - 1st Year, 2nd Year,3rd Year & 4th Year Saktapur & Nandgaon Ryt. Village (Rs. 1,05,000 lakh)
 - Distribution of masks, sanitizers, mass sanitization programme in the project affected villages' w. r. t. COVID-19 pandemic.
 - Development of grazing at suitable government land.
 - Organizing of traffic awareness camp
 - To provide of local school infrastructure and furniture & books library.
 - 5th Year Saktapur & Nandgaon Ryt. Village (Rs. 1,05,000 lakh)
 - Development of play ground and repairing/white wash in govt. primary school at Nangaon Ryt.
 - Construction of Village Road at Saktapur & Nandgaon Ryt.-2 nos..

PP shall give preference to develop/provide infrastructural facilities in schools or aganwadies of above villages The modification to the above activities can be made with the permission of the district

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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

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

Hence, Prior Environmental Clearance is granted for Stone Quarry (Opencast Manual / Semi Mechanized Method) in an area of 2.250 ha. for production capacity of 40000 cum / year at Khasra No. 138 at Village - Saktapur, Tehsil – Harsud, District- Khandwa (M.P) for the lease period to M/s Nebhnani Stone Crusher, Prop. - Shri Bhagchand Nebhnani S/o Shri Manakchand Nebhnani, R/o 109, Padam Nagar, Tehsil & Dist. Khandwa, MP

10. **Case No. 7279/2020**; Prior Environmental Clearance for Stone Quarry (Opencast Manual/Semi Mechanized Method) in an area of 0.809 ha. for production capacity of 14820 cum per annum at Khasra No. 127/6/Kha at Village- Dharamdas, Tehsil-Pushprajgarh, District- Anuppur (MP) by M/s Prakash Stone Industries, Prop. Shri Jaiprakash Agrawal R/o Jaithari, Tehsil Jaithari, District Anuppur (MP),

This case was recommended in 443rd SEAC dated 2/7/2020 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 443rd SEAC meeting dated 2.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- I. Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP.
- II. PP shall not start mining activity before execution of lease agreement.
- III. The depth of the pit shall be as per the Approved Mining Plan.

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- 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 of suitable tree species i.e. Neem, Pipal,Bargad,Mango,Amla etc. shall be planted by PP in three year under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- 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 total Rs 0.45 Lakh/Year under CER:
 - a) 1st to 3rd Year: Provide to organizing traffic awareness camp,development of grassland at suitable government land, provide of school infrastructure and furniture and book library,ddistribution of mask, sanitizers, mass sanitization programme in the project affected village w.r.t. Covid-19 pandemic in village Dharamdas.
 - b) 4th to 5th Year:Provide to Primary school ground maintenance, toilet repairing,coloring at village Badhamar, provide to organizing traffic signal and rules awareness camp for villagers and distribution of helmets to villagers (20 nos.) in village Badhamar.

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. 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, Plantation and CER activity report along with photographs of all activities in MP-SEIAA. If PP is failed to upload or submit two consecutive half yearly compliance reports of EC conditions to

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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 0.809 ha. for production capacity of 14820 cum per annum at Khasra No. 127/6/Kha at Village-Dharamdas, Tehsil- Pushprajgarh, District- Anuppur (MP) for the lease period to M/s Prakash Stone Industries, Prop. Shri Jaiprakash Agrawal R/o Jaithari, Tehsil Jaithari, District Anuppur (MP),

11. Case No. - 7330/2020 Prior Environmental Clearance for Stone Quarry (opencast manual/semi mechanized method) in an area of 4.0 ha. (100158 cum per annum) (Khasra No. 21/1) at Village - Muraitha, Tehsil - Hanumana, District - Rewa (MP) by M/s Goel Cargo Pvt. Ltd, Hariyana Bhawan, Panna Naka, Dist. - Satna, MP - 485001, Email – goelmuraitha@gmail.com, Mobile – 7398540583.

This case was recommended in 448th SEAC meeting dated 23.07.2020 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 448th SEAC meeting dated 23.07.2020, presentation made by the PP in SEIAA, it was decided to accept the recommendation of SEAC for grant of prior EC to the project subject to the following specific conditions:-

- i. Before commencing any mining activity fencing shall be carried out all around the lease area. Proper watch and ward arrangements should be made with installation of signage at 4 corners of lease area to avoid any untoward incident involving public and animals by the PP.
- ii. PP shall 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. 01 tree is situated within the lease and PP shall be uprooted it after taking the permission from competent authority and additionally 10 trees shall be planted.
- vi. PP shall ensure the controlled blasting with arrangements of sand bags and three rows of Plantation towards road side as recommended by SEAC.

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- vii. PP shall ensure the proper water supply arrangements for dust suppression, regular sprinkling, plantation and drinking purposes especially in summer season.
- viii. Total 4800 saplings of suitable tree species i.e. Neem, Pipal, Bargad, Mango, Amla, Amaltas etc. shall be planted by PP in first three years under plantation programme in consultation with DM at identified revenue land of the district. PP shall also explore and identify the chunk of land in the area from revenue record to carry out plantation programme as proposed.
- 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. PP must ensure implementation of the following activities with separate budget provision of total Rs 6,10,000/- under CER:
 - a) 1st Year:
 - ❖ COVID-19 Pandemic Awareness Program will be conducted in nearby villages from the project site.
 - ❖ Traffic awareness program will be follow as per project requirement.
 - b) 2nd Year:
 - Grazing Land Development for the Cattles
 - Maintenance of Panchayat Bhawan and Primary School buildings
 - c) 3rd Year:
 - Development of Pond
 - d) 4th Year:
 - ❖ Installation of hand pump in nearby village @50,000 x 1
 - ❖ Installation of water pump @ 50,000 x 1
 - e) 5th Year:
 - Shelter Development for outsider people
 - To provide drinking water
 - To provide mobile toilet.

PP shall give preference to develop/provide infrastructural facilities in schools or aanganwadies of above villages. 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.

xi. PP should ensure to submit half yearly compliance report, Plantation and CER activity report along with photographs of all activities 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,Gol,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

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- manual/semi mechanized method) in an area of 4.0 ha. (100158 cum per annum) (Khasra No. 21/1) at Village Muraitha, Tehsil Hanumana, District Rewa (MP) for the lease period to M/s Goel Cargo Pvt. Ltd, Panna Naka, Dist. Satna, MP 485001, Email goelmuraitha@gmail.com, Mobile 7398540583.
- 12. **Case No 7315/2020** M/s Venus Mining & Mineral, Partner Shri Pawan Jain R/o Hotel P.S. Residency Compound, Bypass Road Shivpuri (MP)-473551, Prior Environment Clearance for approval of Sand Quarry in an area of 3.50 ha. (7500 cum per annum) (Khasra No. 1645) at Village- Machhawali, Tehsil- Karera, District- Shivpuri (MP)

The case was discussed in in 447 SEAC meeting dated 22.07.20 and it was recorded that

The case was scheduled for presentation and discussion wherein it was observed per the Google image based on coordinates provided by PP, that there is a bridge exists towards southern side and the most part of lease is submerged in the water so mining in this condition is not possible. It was further observed by committee that the submergence is due to back water of Samoha Reservoir. PP submitted that the mining is possible after January of every year when water recedes down. Committee also referred the past images available on the Google wherein in most of the pictures the lease is submerged in back water of reservoir. Thus committee after deliberation recommends that PP in this situation this case cannot be considered for grant of EC and case file may be sent to SEIAA for onward necessary action.

As per above recommendation of SEAC, it is decided to reject the case as case can not be considered for grant of EC considering environmental sensitivity. Copy to PP and all concerned.

- 13. Case No.7224/2020: Prior Environment Clearance for Kotha Barrage Major Irrigation Project at Village Kotha, Tehsil Kurwai, District- Vidisha (MP) Gross Command Area- 39000ha; Cultureable command area (CCA): 35000 ha Catchment Area- 8711 sq.m.Height of Barrage- 15.6 M by Project Administrator, Office of Project Administrator, Kotha Barrage Project Implementation Unit, Ganjbasoda, Dist. Vidisha, MP,through Engineer-in chief Department of water Resources,Tulsi Nagar Bhopal (MP) -462003 Email piukothabarrage@ gmail.com, Phone 07594 222942 Environmental Consultant Voyants Solutions Pvt. Ltd., Gurgaon
 - (1) The case was considered in 627th SEIAA meeting dtd. 22.07.20 and recorded that:-
 - "The Kotha Barrage Major Irrigation project is located on river Betwa in upper middle Betwa sub-basin in district Vidisha, Madhya Pradesh. The river sub basin is a part of Yamuna basin. The proposed Barrage site shall be across Betwa River near village Kotha in Kurwai Tehsil of Vidisha district.
 - 2. The proposed project is green field project and shall be conceived with a view to harness Betwa River for providing irrigation facility to 5500 ha during Kharif and 20000 ha during Rabi with 127.50 % annual irrigation intensity.
 - 3. Proposed barrage shall be across Betwa River near village Kotha in Kurwai Tehsil of Vidisha district, M.P., and is about 8 km from Kurwai and 5 km from Mandi Bamora on Ganj Basoda Bina road.

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- 4. As per EIA Notification of September 2006 and subsequent amendments, Irrigation Projects, listed at item 1(c) of Schedule, having culturable command area (CCA) greater than or equal to 10,000 ha and less than 50,000 ha are considered as category B1 project; and are therefore be appraised at State level.
- 5. No National Park, Sanctuary, Defense Establishments, Archeological Monuments, Notified Eco-sensitive areas or protected area under Wildlife (Protection) Act exists within the project area or within 10 km distance from it
- 6. TOR was issued by MoEF & CC vide their letter No. J-12011/05/2016-IA-I (R), dated 9th December, 2016, prior to amendment of 14/08/2018 in EIA Notification of September 2006. Earlier CCA of > 10,000 ha was Category A
- 7. In compliance of provision under the Terms of Reference, after incorporating issues raised and their compliance in the EIA-EMP report, it was submitted on line to SEIAA, Bhopal, on date 27.05.2020 for consideration of Environment Clearance.
- 8. The case was discussed in SEAC meetings 442nd SEAC meeting dtd. 16.06.20 and 444th dtd.03.07.20 and is recommended for grant of prior EC subject to special conditions.
- 9. As per above recommendation the case was scheduled for presentation and after the deliberation PP was asked to submit following:-
 - (i). It is noted that PP has proposed green belt development plan in 27.00 ha area with 41500 no of plant along the approach road side (5km) and colony area. It is decided that PP should clarify green belt development plan with detailed breakup of the proposed plan along with details of number of trees in the proposed locations.
 - (ii). Under CER activities PP has proposed Health Care, Education, Infrastructure Development, Sanitations and drinking water facilities, Skill Development and Training and Environment Enhancement with 751.0 lakh Budgetary provision. PP should revise the activities as per requirement of nearby villagers."
- (2) In response to above vide letter dtd. 27.07 2020 PP has submitted the revised green belt development plan and CER activities as per consultation with District Collector, Vidisha. Accordingly the case was discussed and recorded that:
 - i. Betwa River originates in the Raisen district of Madhya Pradesh near Barkhera village south-west of Bhopal at an elevation of about 576 masl. The river drains gross, intercepted and net catchment of 8771 sq. km, 6867.95 sq.km and 1843.05 sq.km respectively, at the project site.
 - ii. The project shall encompass the following components.

- 576 m long barrage having 32 bays, 15m clear span each, separated by 3m thick piers.
- The crest level of each bay 384.5masl and pond level at 396.00masl
- 32 fixed wheel vertical lift gates (15000 mm x 11500 mm).
- 11.50 km long and 1.60m diameter right rising main (26m lift).
- 8.50 km long and 1.60m diameter left rising main (31m lift).
- Distribution network upto 1.00 ha chak.
- iii. Presently the command area is being cultivated in Rabi and Kharif crop seasons. Crop intensity during Kharif and Rabi being 37.8 % and 62.2 % respectively. The Annual Crop intensity has been assessed as 127.5%of the CCA with Rabi 100% (20000 ha) and Kharif 27.5% (5500 ha).
- iv. The project has been conceived with a view to utilize 103.50 MCM and harness it for providing irrigation facility to 5500 ha during Kharif and 20000 ha during Rabi with 127.50 % annual irrigation intensity. Crop water requirement has been assessed as 102.36 MCM.
- v. Public Hearing was held on 10.07.2019, in village Kakarua at Annapurna warehouse, Tehsil Kurwai, District Vidisha under the chairmanship of Additional District Magistrate, Vidhisha District. The main issues were about adequate compensation and employment to the PAF as per their skill which was readdressed by the project proponent.
- vi. The total land requirement is 1359 ha which is comprised of 678 ha revenue land and 681 ha private land respectively. Owing to acquisition of land 27 villages shall be partially affected. There shall be 638 project-affected families (Titleholders) whose land shall be acquired of which none shall be displaced. The land acquisition shall be carried out as per RFCTLARRA 2013. INR 14158 lakhs provided under R&R Plan. No diversion of forest land is required for project.
- vii. In irrigation schemes, air & noise pollution occurs mainly during project construction phase. The major sources of air pollution during construction phase are: Pollution due to fuel combustion in various equipment. Emission from various construction plants. Fugitive emissions from material handling and transportation. During operation phase, no major impacts are envisaged on air quality. For control of air & noise pollution PP has proposed the following:-
 - Dust mask will also be provided to the workers.
 - Proper regular maintenance of machineries will be done.
 - Speed of the vehicles will be kept within the prescribed limits.
 - Trucks/ dumpers will not be over loaded.
 - Copious sprinkling of water at the work site and haul roads shall be carried out and hooded trucks shall be used.
 - Wet drilling shall be adopted.

- Periodical monitoring of ambient air quality
- The DG set should be fitted in acoustic enclosures.
- DG sets should not be located on downstream of prominent and first prominent wind direction. . The emission norms prescribed by the CPCB should be adhered.
- The norms prescribed by the CPCB in respect of fixing the minimum stack height for generator, should be strictly complied with
- viii. The flows downstream of the dam shall be reduced to the volume (103.50 MCM) stored and diverted for consumptive use. Minimum flow of 20% of inflow shall be ensured during June to October. For the non-monsoon months, average monthly flows have been worked out and 15% of the average monthly flows in different non-monsoon months have been reserved for environmental and ecological purposes
- ix. Generation of debris (8.35 lakh cum) from excavation of which 7.68 lakh cum muck shall be consumed and balance 0.67 lakh cum to be disposed in embankment adjacent to masonry/concrete structure, key walls etc.
- x. Solid waste generated from temporary and permanent colonies in construction as well as operation phase requires special management to disposed of as warranted under the new Solid Wastes Management Rules, 2016. Following mitigation measures shall be adopted for waste management:
 - Solid waste generated from temporary and permanent colonies in construction as well as operation phase requires special management to disposed of as warranted under the new Solid Wastes Management Rules, 2016.
 - Solid waste generated in the project complex/ project colony/ labour colony, shall be managed and handled in accordance with the duties set forth under clause 4 (1) through 4(3) and clause 20 of SWM Rules, 2016, in respect of landfill.
 - The waste oil and oil contaminated wastes are to be sold off to approved waste oil recyclers
- xi. The sewage waste shall be disposed after treatment through STP. The effluent to be discharged should conform to the Standard norms.
- xii. Deposition of sediment in reservoir and reduction in its capacity, thus affecting the water available for the designated use. There shall be recharge of ground water from reservoir (4.17MCM). For maintaining the water availability PP has proposed as follows:-
 - The Catchment Area Treatment (CAT) plans with objective to addresses issues such as prevention of gully erosion, enhancing the forest cover for increasing soil holding capacity; and arresting total sediment flow in the reservoir and flowing waters.
 - 1560 ha have been proposed to be treated under the CAT plan. This area includes 1145 ha area of catchment which shall be treated by

biological / engineering measures and 415 ha area under private land treatment within the free draining catchment.

- Conjunctive use of ground water in command by developing tube wells is recommended. A provision of INR 1364 lakhs made under Catchment Area Treatment
- xiii. Irrigation in command area leads Land degradation in command area. Impairment of water Quality due to use of fertilizers/insecticides. There shall be recharge of ground water (5.54 MCM) from field application. To overcome the problems PP has proposed following measures along with provision of INR 12442 lakhs made under CAD&WM Plan:-
 - Micro-irrigation through sprinkler.
 - Construction of field channels and field drains.
 - Participatory irrigation management through stake holders or farmers organization (WUA).
 - Limited use of pesticide and fertilizers.
 - Conjunctive use of ground water in command

xiv. Fisheries Conservation & Management Plan

- a. Fish community will be affected due to habitat alteration in downstream as well as upstream section.
- b. The conservation of fishes under such conditions is one of important task because they typically use different habitats along the river stretch for spawning, feeding, shelter and growth.
- c. It is proposed that the reservoir of the proposed dam be stocked with fingerlings.
- d. Fisheries department is responsible for fisheries development and conservation in the state, therefore, stocking of fingerlings and management of reservoir fisheries in the proposed reservoir will be executed by the Department of Fisheries, Government of Madhya Pradesh and funds for the same shall be provided by the project proponent as follows:-

S.No.	Particular	Quantity	Rate	Amount (Rs lakh)	Funding Agency
1.	Jungle clearance in reservoir	1 Job	L.S.	5.00	P.P.
2.	Fish Landing Centre	1 Job	L.S.	10.00	Fisheries Dept.
3.	Construction of Peripheral Rearing Area	5.5	20 lakh/ha	110.00	P.P.
4	Fish Seed Stocking	6,80,000	1.0 lakh/ ha	6.80	Fisheries Dept.
5.	Boats	3	25000/No	28.25	Fisheries Dept.
6.	Nylon Nets	453	500/No	2.27	Fisheries Dept.
7.	Motor boat	1	25 lakh/No	25.00	Fisheries Dept.
8.	Training to fishermen	453	1250/No	5.66	p.p.
		1	Total	192.98	
				Say Rs 193.0	00 lakh

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The Indian Major Carps Catla, (*Catla catla*) Rohu, (*Labeo rohita*) and Mirgal, (*Cirrhinus mirgala*) are the choice of species as they are reproduced easily in hatcheries

- xv. **There** is power requirement in the pipe canal system of Project is 5.07 MW (Left 2.72 MW + Right 2.35 MW).
- xvi. Disaster resulting from dam break/ failure has been considered and dam break analysis by using BOSS DAMBRK model has been conducted. Evolution of disaster management plan dwells on various aspects such as provision of evacuation paths, setting up of alarms and warning systems, establishing communicating system besides delineating an Emergency Response Organization with an Effective Response System.
- xvii. Green belt is proposed to be developed within the project area around reservoir periphery, along the network of approach roads, residential areas and other working areas restored. Indigenous tree species are proposed to be planted. The area for green belt development around reservoir rim shall be about 22 ha for which a provision of Rs. 55.20 Lakh @Rs 1.84 lakh/ha has been earmarked. Total cost of project INR 750.75 crores with B.C. Ratio 2.08:1
- xviii. For safeguarding the overall environment of the project area and infra structure development, education, public health and sanitation and drinking water facilities, the Project Proponent shall undertake CER initiative (Rs 751 lakhs) in project affected areas. The total budget allocated for implementing the various activity and programme envisaged under CER in affected area around the project I given in table below:-

Description	Quantity	Unit	Rate (INRLakh)	Amount (INR Lakh)
Health Care				
Supply of hospital equipment to CHC	1	Job	L.S.	25.00
Infrastructure Development				
Construction of bridges on Keotan River to facilitate affected villages.	02	No.	250.00	500.00
Strengthening of bridges /roads.	03	No.	20.00	60.00
Approach roads to barrage to facilitate Betwa Crossing	1.5	km	40	60.00
Skill Development and Training				
Development of model farm for training of operation of pressurized irrigation system along with necessary arrangements.	1	No.	80.00	80.00
Operation and maintenance cost system for five years	-	-	LS	25.50
		•	·	750.70

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751.00

Benefit of the **project**: Additional irrigation potential shall be created in 20000 ha area, Better living Standards for famers of command area, Employment opportunities/to locals in project work and fisheries, Access to improved infrastructure facilities, Recreation and tourism potential may boost Improvement in environment through implementation of CAT, Command Area Development. Compensatory Afforestation, Green belt Development and different other plans. Better opportunities for cattle rearing. Increase in groundwater level.

It was decided to accept the recommendations of 444th SEAC meeting dtd. 03.07.20 and grant Prior Environmental Clearance for proposed Kotha Barrage Major Irrigation Project at Village - Kotha, Tehsil - Kurwai, District- Vidisha (MP) Gross Command Area- 39000ha; Cultureable command area (CCA): 35000 ha Catchment Area- 8711 sq.m.Height of Barrage- 15.6 M by Project Administrator, Office of Project Administrator, Kotha Barrage Project Implementation Unit, Ganjbasoda, Dist. Vidisha, MP,through Engineer-in chief Department of water Resources, Tulsi Nagar Bhopal (MP) -462003, subject to the following specific conditions:-

- The project proponent shall obtain Consent to Establish / Operate under the provisions of Air (Prevention & Control of Pollution) Act, 1981 and the Water (Prevention & Control of Pollution) Act, 1974 from the concerned State pollution Control Board/Committee.
- 2. NOC shall be obtained from National Commission of Seismic Design Parameters (NCSDS) of CWC.
- 3. The inputs given by the participants during Public hearing should be properly redressed. All the promises and assurances made during the public hearing shall be fulfilled completely by the water resources department GoMP. The implementation of R & R Plan to be closely monitored to ensure that all project affected families (PAFs) get adequate & timely compensation.
- 4. Resettlement & Rehabilitation plan be implemented in consultation with the water resources department as approved by the State Govt
- 5. Besides the agricultural land, the rehabilitation of public buildings, infrastructures, monument etc. falling in the submergence area should also be included in the rehabilitation plan.
- 6. A monitoring Committee for R & R shall be constituted which must include representatives of project affected persons including form SC/ST community and at least a woman beneficiary.
- 7. A grievances redress mechanism is to be devised by WRD GoMP and put in place so that aggrieved PAFs and other stakeholders may approach the Authority easily for resolution of any dispute/conflict.
- 8. The implementation of Local Area Development Plan (LADP) to be closely monitored.
- 9. This being a seasonal stream/ river, a minimum environmental flow of 30 % in monsoon season should be released for downstream users.

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- 10. Proposed Bio-diversity Conservation & Management Plan in EMP report should be implemented with State Forest Department. The allocated budget for this purpose shall be fully utilized and not to be diverted for any other purpose.
- 11. The catchment Area Treatment (CAT) Plan as proposed in EMP report shall be strictly implemented in consultation with Madhya Pradesh State Forest Department. Major works shall be completed before impounding of reservoir. The financial allocation for CAT Plan implementation shall be fully utilized and not to be diverted for any other purpose. Catchment Area Treatment Plan as has been proposed should be completed in five years.
- 12. To enhance the natural environmental quality & aesthetics of project site, greenbelt, as proposed in the EMP Report shall be undertaken in 20 ha of area. Allocated grant for this purpose shall be fully utilised and not to be diverted for any other purpose.
- 13. Fishery conservation & management plan as proposed shall be implemented in consultation with the Fisheries Department, Government of Madhya Pradesh.. The stocking density of the reservoir shall be around 300 fingerlings per ha. Allocated grant for this purpose shall be fully utilised and not to be diverted for any other purpose.
- 14. Occurrence of stagnant pools/slow moving water channels during construction and operation of the project may provide breeding source for vector mosquitoes and other parasites. The river should be properly channelized so that no small pools and puddles are allowed to be formed. Even after taking precaution, due to unforeseen situations, breeding of mosquito and resultant malaria or mosquito borne diseases can increase. If such a situation arises, it will be the responsibility of project authorities to take all steps i.e. residual insecticidal spray in all the project area and surrounding 3 km. Area keeping the flight range of mosquitoes in consideration. Also medical assistance to be provided to the affected people at the cost of the developer and appropriate health benefits may be initiated with the help of State Health Department.
- 15. If the water of reservoir is used for drinking water supply, it should be done after conventional treatment.
- 16. Regular monitoring of water quality (Surface and Ground) including heavy metals shall be undertaken in the project area and around the project area to ascertain the change, if any, in the water quality due to leaching of contaminants, if any, from the increased use of chemical fertilizers and pesticides.
- 17. As the reservoir will be acting as balancing reservoir and there would be fluctuation of water level during peaking period, efforts be made to reduce impact on aquatic life including impacts during spawning period both at the upstream and downstream of the project.
- 18. The project proponent shall comply with the provisions contained in this Ministry's OM vide F.No. 22-65/2017-IA.III dated 1St May 2018, as applicable, regarding Corporate Environment Responsibility for which budgetary allocation of Rs. 7.51 Crore has been made. PP should ensure the implementation of

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CER activities to the extent of Rs. 7.51crore as committed during presentation to the extent on regular basis in consultation with District Collector.

14. Case No.5835/2019: Prior Environment Clearance for proposed API Drug Manufacturing Plant at plot no. - M-21, Pithampur Industrial Area, Special Economic Zone, Phase-II, Pithampur-454775, Dist. Dhar (M.P) Total plot area of 24290.00 sq.m. Propsed Capacity – 61865 Kg/Year by Manager Rusan Pharma Ltd., Rusan House,58-D, Government Industrial Estate, Charkop,Kandivali (W) Mumbai -400067. E-mail:jekee.sahare@nsrtc.com Mobile No.- 9907744001Envt. Consultant: SMS ENVOCARE LIMITED, Pune, Maharashtra

The case was discussed in 627th SEIAA meeting dtd. 22.07.20 and recorded that:-

- 1. The Proposed API Drug Manufacturing Plant by Rusan Pharma Ltd. at Plot No. M-21, Pithampur Industrial Area, Special Economic Zone, Phase-II, Pithampur, Dhar (M.P.) with production Capacity 61,865 Kg/Year.
- 2. The proposed project is covered under 5 (f) category (B) of the schedule of EIA Notification issued by the Ministry of Environment & Forests vide S.O.1533 (E), dtd. 14.09.2006 "Synthetic organic chemicals industry (dyes & dye intermediates; bulk drugs and intermediates excluding drug formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)
- 3. There is no interstate boundary within 10 km and no National Park / Sanctuary within the 5 km of the project area hence the general conditions are not attracted.
- 4. The case was discussed in SEAC meetings 252^{nd} dated 18/03/2019, 390^{th} dated 10/08/2019, 434^{th} dated 20/05/2020 and 446^{th} dtd. 06.07.20 and recommended for EC.
- 5. "After detail discussion and deliberation the PP was asked to submit the Revised CER with proper breakup of activities".

In response to above PP has submitted revised CER with proposed acrivities and accordingly after discussion it was recorded that:-

- i. ToR for Environmental Impact Assessment for the project was issued from SEAC Vide. Letter no. 552/PSMS/MPPCB/SEAC/TOR (389)/2019 dated 11th September, 2019 Considering the recent MoEFCC, SO No. 1223 (E) dated 27th March, 2020; "All proposals for projects or activities in respect of Active Pharmaceutical Ingredients (API), received up to the 30th September 2020, shall be appraised, as Category 'B2' projects" hence application for proposed project for Environmental Clearance has been considered under B2.
- ii. The products and production capacities of the unit are as follows:-

	List of Products & Capacity (TPA)					
Sr. no.	Product Name	Proposed Qty. to be manufactured (Kg/A)				
1	Buprenorphine Hydrochloride	750.00				
2	Buprenorphine	50.00				
3	Eflornithine Hydrochloride	40000.00				
4	Bisoprolol Fumarate	6000.00				
5	Tramadol Hydrochloride	1000.00				
6	Promedol Hydrochloride	50.00				
7	Naltrexone Hydrochloride	500.00				

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8	Naloxone Hydrochloride	5000.00
9	Nalbuphine Hydrochloride	750.00
10	Apomorphine Hydrochloride	500.00
11	Fentanyl Base / Citrate	15.00
12	Methadone Hydrochloride	7000.00
13	Nalmefene Hydrochloride	250.00
	Total	61865.00 Kg/year

- iii. The total land area of the project is 24290.0 sq. m. and allotted by MPAKVN in Pithampur SEZ Phase II. PP has submitted copy of registered lease deed executed on 07.12.2017 between between Managing Director MPAKVN, (Indore) Ltd. and M/s Rusan Pharma Ltd through authorised signatory Shri Sajith Nair for the period of 99 years commencing from 07.12.2017 to 06.12.2116.
- iv. The total water requirement of the project will be 86.0 KLD out of which 57.0 KLD required for industrial purpose (Washing and cooling). Water usage for domestic purpose and greenbelt will be 5.0 KLD and 24.0 KLD, respectively. The water required for the proposed activity will be fulfilled by the MPAKVN.
- v. PP has proposed 25 KLD ETP & 10 KLD STP separately.ETP will be based on diffused aeration system followed by polishing treatment. High COD/TDS stream will be drained separately to MEE system with pre-treatment for physical treatment.STP will be based on MBBR packaged type separately followed by polishing treatment & disinfection by using UV System. It is planned adjoined ETP area & final treated water storage is common for ETP & STP for further reuse in gardening area. Project will not discharge high TDS/COD stream of utilities to proposed ETP.Treated single outlet will be as per MPPCB norms for maintaining zero liquid discharge (ZLD) i.e. utilization of treated effluent for gardening / plantation purpose on own land within premises.
- vi. The main source of air pollution is from boiler and thermic fluid heater and DG Sets. For control of air pollution PP has proposed as follows:-
 - Cyclone Separator followed by emission stacks shall be provided of 30 m height. Stack is also provided with required height of Stack
 - As per the MPPCB directive, emission of Particulate matter shall not exceed the limit of 150 mg/Nm3
 - Regular water sprinkling shall be ensured in the plant area during construction phase.
 - All internal roads shall be paved of concreted as per requirement to avoid the dispersion of Particulate matters.
 - Transportation of Raw material by closed trucks only.
 - Regular maintenance of vehicle with PUC shall be maintained.
 - Online stack monitoring system will be provided with due compliance from MPPCB
 - Thick green belt shall be developed in about 33% of total plot area which will help to control the air pollution.
- vii. The source of solid/hazardous waste generation will be Used oil, Discarded containers/drums, which will be handled & disposed as per the Hazardous & Other waste (Management & Transboundary Movement) Rules, 2016.

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ETP Sludge, used lubricating oil will reused as lubricating oil in pumps and gear box, and in case of excess, will be sent to registered re-refiners. Discarded drums/containers will be sold to approved recyclers.

The hazardous wastes generated from process will be sent to CHWTSDF, Madhya Pradesh Waste Management Project (MPWMP), Plot No. 104, Sector-III, Pithampur, District Dhar MP for safe treatment and disposal. Agreement will be done with CHWTSDF for scientific collection, transportation, treatment and final disposal.

- viii. As per data available with Central Ground Water Authority; average annual rainfall at Dhar district is about 833.61mm (0.833m).Runoff at plant was calculated by using different run off coefficient for roof top area, road & paved area, greenbelt area is **4227.059 m**³. Total average rainwater available per day is 4227.059/365 days= 11.58 M³.For storm water management separate Drainage will be provided for Effluent and Storm water. Storm water will be further connected to Storage tank. This water will be used for green belt and other non portable domestic purpose. Drainage provided to Effluent will be connected to ETP.No any kind of waste water will be discharged out side the plant.
- ix. The total power requirement is 1500 KVA which will be met from MP Paschim Kshetra Vidhyut Vitran Co. Ltd, Indore & for stand by PP has proposed 2.nos. of D.G. Set of 750 KVA in case of power failure.
- x. For fire fighting measure, PP has proposed to provide hydrant system, fire detection and alarm system and different types of fire extinguishers and fire water storage facilities.
- xi. PP has proposed out of 24290.00 sq.m. area, 8015.7 sq meter (33%) area will be covered with the good green belt by planting 600 nos of trees. Based on permission and availability of land; company will also develop additional greenbelt in Industrial area.
- xii. Under the CER activities company has identified total around 1.25 crore more than 2% of total capital project cost. Company will have consultation with District Collector for identification of GP School at local area where following activities can be implemented. Status of implementation will be submitted to District Collector office. Details of the same are given below:

S. No	Activity	1st Yr. (20-21) (InLakhs)	2nd Yr. (21-22) (InLakhs)	3rd Yr. (22-23) (InLakhs	4th Yr. (23-24) (InLakhs	5th Yr. (24-25) (In Lakhs)	Total (in Lakhs
1.	Providing financial assistance for various infrastructure development activities at Girl Higher Secondary School Sagore Block Nalcha, District Dhar	4	4	4	4	4	20
2	Providing financial assistance for various infrastructure development activities at Govt. School Sulawad Near Indorma Chowk,Pithampur.	4	4	4	4	4	20

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3	Providing financial assistance for various infrastructure development activities at Girl Higher Secondary School Vikash Bhawan, Pithampur.	4	4	4	4	4	20
4	Providing financial assistance for various infrastructure development activities at Govt. Bhoj Girls Higher Secondary School Dhar.	4	4	4	4	4	20
5	Providing financial assistance for various infrastructure development activities at Govt. Primary School,Mhowgaon Pithampur.	3	3	3	3	3	15
6	Providing financial assistance for various infrastructure development activities at Govt. Secondary School, Dakbangla.	3	3	3	3	3	15
7.	Providing financial assistance for various infrastructure development activities at Govt. Primary School,Panjhariya Pithampur MP	3	3	3	3	3	15
	Total	25	25	25	25	25	125

Hence It is decided to accept the recommendations of 446th SEAC meeting dtd 06.07.20 and accord Prior Environmental Clearance for proposed API Drug Manufacturing Plant at plot no. - M-21, Pithampur Industrial Area, Special Economic Zone, Phase-II, Pithampur-454775, Dist. Dhar (M.P) Total plot area of 24290.00 sq.m. Propsed Capacity – 61865 Kg/Year by Manager Rusan Pharma Ltd., Rusan House,58-D, Government Industrial Estate, Charkop, Kandivali (W) Mumbai -400067 subject to following specific conditions imposed by SEIAA:-

- 1. The entire demand of fresh water should be met through MPAKVN as proposed.
- 2. Fresh water should not be used for gardening purpose.
- 3. The waste water generated should be treated in the Effluent Treatment Plant and recycled in the Zero Liquid Discharge facility to recover water and there should be no discharge from the unit.
- 4. Proper piezometric holes for ground water sampling.
- 5. Maximum solvent recovery during process.
- 6. Company shall carry out the HAZOP study and report shall be submitted to ministry MoEF & CC Regional Office, Bhopal.
- 7. PP should obtained approval from competent authority for health & safety measure, Onsite & offsite disaster management, and risk management plan.
- 8. Dedicated power supply shall be ensured for uninterrupted operations of treatment systems.

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- 9. PP should ensure plantation as proposed in an area of 8015.7 sq meter by planting additional plants also. Plantation of the trees of indigenous local varieties like Neem, Peepal, Kadam, Karanj, Kachnaar etc along with ornamental varieties. Plantation should be completed in the first year.
- 10.PP should ensure installation of photovoltaic cells (solar energy) for lighting in common areas, LED light fixtures and energy efficient equipments.
- 11.PP should ensure the implementation of CER activities to the extent of Rs. 1.25 crore as committed during presentation to the extent on regular basis in consultation with District Collector for identification of GP School at local area.
- 12. Total quantity of runoff water generated and green belt area should be collected in underground tank & used for process in plant to minimize fresh water requirement.
- 13. PP should ensure to harvest rainwater from the roof-tops of the buildings and storm water drains to recharge the ground water and used same water for process activities of the project to conserve fresh water.
- 14. Dedicated parking facility for loading and unloading of material should be provided in the factory premises.
- 15. Case no. 6723/2019: Prior Environmental Clearance for proposed Expansion Environmental Clearance of Residential & Commercial Development at plot no 27, YashwantNiwas Road, Tehsil & District Indore, MP. Total Plot area- 1,77,638,598 sq.m. (43.89) Existing Built-up Area: 63,802.97 sq.m Proposed Built-up Area: 68,889.14 sq. m. by M/S. SAICHARAN PROPERTIES LTD. through Authorized Signatory, Mr. Sudhanshu Pareek, 101, Kalpataru Synergy, Opp. Grand Hyatt, Santacruz (E) Mumbai (Maharashtra) 400055 E-mail Sudhanshu.pareek @ kalpataru. com Telephone No. 022-30645000 Fax No. 022-30645351

The case was discussed in 627th SEIAA meeting dtd. 22.07.20 and recorded that:-

- "The project is proposed for Expansion in Construction for Residential & Commercial Development (Total Area = 12,626.00 sqm, FAR- 28,657.86 sqm, Non- Far- 40,231.28 sqm, Total Construction Area = 68,889.14 sqm) at Plot No. 27, Yashwant Niwas Road, Tehsil & Dist. Indore, (MP) by M/s. Sai Charan Properties Ltd.
- 2. The case was discussed in SEAC meetings 417 dated 22.01.20, and 421st dtd. 21.01.20 and recommended for EC. After recommendation of EC PP called for presentation however in absence of PP the case has been delisted in 608th SEIAA meeting dtd.04.05.20.Vide letter dtd. 23.06.20 received in SEIAA office 26.06.20 PP has requested to relist the case by showing interest to present the case before the authority.
- 3. Accordingly relisted the case and scheduled for presentation.

After detail discussion and deliberation the PP was asked to submit the Revised CER with proper breakup of activities".

In response to above PP has submitted revised CER with proposed activities and accordingly after discussion it was recorded that:-

i. The project is proposed for Expansion in Residential cum Commercial Complex. Earlier EC (Case no. 1704/2013) obtained from SEIAA vide letter dated 18.02.2015 and due to some correction corrigendum issued by SEIAA vide letter dtd.18.11.2015 & also Amendment the EC vide letter dtd. 30.05.2017.

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- ii. PP has submitted certified copy of compliance report dtd. 24/27.01.2020 issued by Regional office, MoEF &CC,Bhopal, As per the compliance report out of 62 conditions 24 are being complied,33 agreed to comply with 01 compliance in progress,01 partially complied and some compliance needs improvements which are in progress.
- iii. The earlier environmental clearance was obtained by considering FAR of 2.25 as per Madhya Pradesh Bhumi Vikas Rules, 2012. The said proposal envisaged 1 bldg. with 5 wings viz. A,B,C,D & E, all having the configuration Basement + Ground Floor + Podium + Stilt +12 upper floors. It was expected that Madhya Pradesh Bhumi Vikas Rules, 2012 would be incorporated in Master Plan 2021 of Indore.
- iv. However, Indore Municipal Corporation approved the plans for the residential and commercial (on ground floor) development at plot no. 27, Yashwant Niwas Road, Tehsil and District Indore. (MP) vide their letter dated 21.01.2015 as per the Master Plan of Indore 2021 i.e by granting FAR of 4.00 instead of expected FAR of 2.25. As per the said approved plans, the configuration of the building was as follows:
 - a. Wing A: 2 Basements + Ground (Shopping) + Mezzanine (Shopping) + Podium / Stilt + 12 residential floors.
 - b. Wing B: 2 Basements + Ground (clubhouse) + Mezzanine (clubhouse) + Podium / Stilt + 12 residential floors.
 - c. Wing C: 2 Basements + Ground (Shops, EWS & UG) + part 1 floor (EWS & UG) + Podium / Stilt + 8 residential floors.
 - d. Wing D: 2 Basements + Ground (Shops, EWS & UG) + part 1 floor (EWS & UG) + Podium / Stilt + 8 residential floors.
 - e. Wing E: 2 Basements + Ground (Shopping) + Mezzanine floor (Shopping) + Podium / Stilt + 12 residential floors.
- v. Now, due to proposed increase in permissible FAR by introduction of TDR, we to utilize this potential on Wing B, thus restoring the configuration of wing B as per the amendment to EC issued vide letter dated 18.11.2015 read with corrigendum dated 29.03.2016.

vi. Existing and proposed features of the project are as follows:-

Sr. No.	o. Particulars Existing		After Expansion
1.	Net Plot Area	12,515.17 sq.mt.	12,515.17 sq.mt.
2.	Built up area	63,802.97 sq.mt.	66,653.06 sq. m.
3.	Ground coverage	2236.08 sq. mt.*	2236.08 sq. mt.*
4.	Building configuration	One Building with 5 Wings Wing A: 2 Basements + Ground (Shopping) + Mezzanine (Shopping) + Podium / Stilt + 12 residential floors. Wing B: 2 Basements + Ground (clubhouse) + Mezzanine (clubhouse) + Podium / Stilt + 4 residential floors. Wing C: 2 Basements + Ground (clubhouse EWS &LIG) + 1 st floor (clubhouse, EWS & LIG) + Podium / Stilt + 12 residential floors.	One Building with 5 Wings Wing A: 2 Basements + Ground (Shopping) + Mezzanine (Shopping) + Podium / Stilt + 12 residential floors. Wing B: 2 Basements + Ground (clubhouse) + Mezzanine (clubhouse) + Podium / Stilt + 12 residential floors. Wing C: 2 Basements + Ground (clubhouse EWS &LIG) + 1st floor (clubhouse, EWS & LIG))+Podium / Stilt + 12 residential

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		(Shopping, EWS & LIG) + part Mezzanine (shopping) + 1 st floor (EWS& LIG)+ Podium / Stilt + 12 residential floors. Wing E : 2 Basements + Ground (Shopping) + Mezzanine floor	floors. Wing D: 2 Basements + Ground (Shopping, EWS & LIG) + part Mezzanine (shopping) + 1 st floor (EWS& LIG)+ Podium / Stilt + 12 residential floors. Wing E: 2 Basements + Ground (Shopping) + Mezzanine floor (Shopping) + Podium / Stilt + 12 residential floors.
5.	Residential Units	114 Nos.	128
6.	Shops	19 Nos.	19 Nos.
7.	Parking	(No change was proposed)	373 ECS
8.	STP capacity	150 KLD (as no change wa proposed)	150 KLD
9.	Total Solid waste	622.5 kg/ day (as no change wa proposed)	622.5 kg/ day
10	Flat Matrix	BHK – 48 No. BHK- 41 No. BHK – 4 No. BHK – 3 No. EWS – 10 No. LIG – 8 No.	BHK – 60 No. BHK- 43 No. BHK – 4 No. BHK - 3 No. EWS – 10 No. LIG – 8 No.
11	Electrical Load	Connected Load: 4384 kW Demand Load: 1182 kW D.G : 1 – 380 kVA 1 – 600 kVA	Electrical Load: 4555.8 kW Demand Load: 1516 kW D.G : 1 – 380 kVA 1 – 600 kVA
12	Water Require-ment in KLD	Fresh Water: 81 Flushing: 69 Landscape: 15 Sewage Gen: 142 Treated water: 128	Domestic: 78 Flushing: 54 Landscape: 15 Sewage Gen: 124 Treated water: 111

- vii. As per the approval of T & CP Indore (vide L. No. 4319//Na. Gra. Ni./2014 dtd 30.06.14) the total land area of the project is 12626.0 sq.m. The total built up area proposed by PP is 66,653.06 sq. m. The project comes under 8 (a) category (B) of schedule of EIA Notification, 2006 as the total construction is between 20,000 sq.m & 1,50,000 sq.m. The project is high-rise building project (45m) hence approved in high rise committee meeting recommendation report dtd. 03.04.2014
- viii. The total land area is 12626 sq.m (T & CP, Indore letter no. 4319 dtd.30.06.14) at Plot No. 27, Yashwant Niwas Road, Tehsil & District Indore MP. A deed of conveyance is executed between National Textile Corporation (M.P) through Mr. Deepak Saxena (Mill-in-Charge) and Saicharan Properties Private Limited through Authorised representative Mr. Shyam Agrawal.
 - ix. The total water requirement during operation phase is 147 KLD out of which 78 KLD is fresh water requirement. The source of water supply is Municipal Corporation, Indore) for which PP has obtained bulk water supply connection vide letter dtd. 11.04.2019.
 - x. The waste water of 124 KLD will generated during the operation phase and generated waste water shall be treated in sewage treatment plant of 150 KLD capacity based on MBBR technology out of which 111 KLD total recycled water recovered from STP, out of which 54 KLD recycled water will be used

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- for flushing and 15 KLD for Horticulture / Landscape. PP has submitted letter (dtd. 05.10.2010) from Municipal Corporation Indore for disposal of extra treated waste water.
- xi. For control of air pollution PP has proposed Noise Emission Control Technologies: DG set shall have in built acoustic enclosure which will be designed for minimum 65 dB (A). Ambient Noise Monitoring shall be carried out as per direction of MPPCB.
- xii. The maximum quantity of municipal solid waste generated during operation phases is estimated to be 622.5 kg/day including biodegradable and non-biodegradable waste. Twin bin waste collection system will be used within the complex green bins for bio-degradable wastes and blue bins for non-biodegradable wastes shall be provided.
- xiii. Bio degradable will be sent to organic waste convertor and Non biodegradable will be Collected and transported to the segregation point. Rest inert MSW will be handed over to Municipal Corporation, Indore for final disposal. PP has submitted letter (dtd. 05.10.2010 & 25.06.13) from Municipal Corporation Indore for disposal of solid waste.
- xiv. The roof top rainwater harvesting system is proposed through recharging pits (no 7).
- xv. Total Power requirement for the project will be 3021.17 kW and it will be sourced from State Electricity Board. DG sets will be used during power failure only. A DG set with DG Set of 380 kVA 1 600 kVA, will be used as emergency power backup. The proponent has taken various energy conservation measures which include:
 - Use of energy efficient lighting fixtures viz. LED, T5 which give more light output for the same watts consumed and therefore require less nos. of fixtures in Common areas
 - Equipment efficiency standard power factor will be maintained between 0.95 and unity for major equipment like Lift, STP etc. This will reduce electrical power distribution losses in the installation.
 - Motion Sensor in staircases.
 - Use of VFD drives in lifts.
 - · Provision of Solar Hot water system.
 - Recommending the benefits of adopting BEE 5 star rated electrical appliances to the customers to increase energy savings
- xvi. Fire fighting arrangement proposed by PP includes external fire hydrant system, wet risers, portable fire extinguisher, sprinkler system, fire tender route with access to each tower, fire escape staircase etc. as per NBC, 2005.PP has obtained fire fighting NOC dtd.13.09.15 issued by UADD, Bhopal.
- xvii. The maximum height of the building is 45 m. PP has proposed to provide road width 30m, Front MOS 15m and side / rear MOS 7.50 m. Systematic circulation of internal traffic has been designed for the township. The total area covered under the roads is about 2837.58 Sq mt. Access roads for driveways have been proposed to be provided to facilitate the free flow of traffic movement inside the premises
- xviii. PP has proposed to provide parking for 373 ECS (basement 159, podium 101 & ground level 113)

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- xix. Total 210 trees shall be planted in the area of 3021.17 sq.m. (which is 23.92% of total plot area) which is developed as greenbelt development.
- xx. Under CER activities PP has proposed the expansion cost of the project is 12.0 Crore.Considering the OM of Ministry the CER budget will be 13.20 lakh as follows:

<u>SN</u>	<u>Plan</u>	Budgetary Provisions (Rs in lacs)
	Contribution in construction of parks roads after the suggestion of Indore Municipal Corporation.	12.0 Lakh
2	Sanitation facilities near by project site.	1.20 Lakh

Hence It is decided to accept the recommendations of 421st SEAC meeting dtd. 28.01.20 with special conditions and accord Prior Environmental Clearance by superseding earlier EC (dtd.19.02.2015 and corrigendum vide letter dtd.18.11.2015 & also Amendment the EC vide letter dtd. 30.05.2017) for the proposed Expansion Environmental Clearance of Residential & Commercial Development at plot no 27, YashwantNiwas Road , Tehsil & District Indore, MP. Total Plot area- 1,77,638,598 sq.m. (43.89) Existing Built-up Area: 63,802.97 sq. m Proposed Built-up Area: 68,889.14 sq. m. by M/S. SAICHARAN PROPERTIES LTD. through Authorized Signatory, Mr. Sudhanshu Pareek, 101, Kalpataru Synergy, Opp. Grand Hyatt, Santacruz (E) Mumbai (Maharashtra) 400055, subject to following specific conditions imposed by SEIAA.

- 1. The fresh water supply arrangement should be met through Municipal Corporation, Indore (as per IMC letter dtd.08.10.10) and there should no extraction of ground water.
- 2. The inlet and outlet point of natural drain system should be maintained with adequate size of channel for ensuring unrestricted flow of water.
- **3.** PP should ensure linkage with Nagar Nigam Indore (letter dtd. 08.10.2010) for disposal of extra treated waste water.
- **4.** Ensure regular operation and maintenance of the STP.
- **5.** PP should ensure linkage with Municipal Corporation (letter dtd. 08.10.2010) for final disposal of MSW.
- **6.** PP should ensure building height, road width, front MOS and side / rear as per approved layout of T & CP.
- 7. PP should ensure distance of fire station approachable from the project site.
- 8. As per MPBVR, 2012 rule 42 (3) PP should submit necessary drawings and details to the Authority (Nagar Nigam, Indore) incorporating all the fire fighting measures recommended in National Building Code part IV point no. 3.4.6.1. The occupancy permit shall be issued by Nagar Nigam only after ensuring that all fire fighting measures are physically in place.
- 9. PP should ensure the rain water harvesting with 07 recharging pits and these pits should be connected laterally to consume the surplus runoff. In addition, PP should provide recharging trenches. The base of the trenches should be Kachha with pebbles.

- **10.** PP should ensure to provide car parking area for total car parking 373ECS (basement 159, podium 101 & ground level 113)). PP should explore the possibility to increase the number of car parking.
- **11.** PP should ensure plantation in an area of 3021.17 sq.m of area is dedicated for the green belt development by planting 210 nos of trees.
- **12.** PP should ensure to implement the CER activities as proposed such as construction of parks roads and Need Based CER programme in consultation with Municipal Corporation Indore for which budgetary allocation of **Rs. 13.20 lakhs.** has been made.
- 16. **Case No.7338/2020** Prior Environment Clearance for Sand Quarry in an area of 15.059 ha. (36,000 cum per annum) (Khasra No. 280) at Village- Gona, Tehsil-Palera, District- Tikamgarh (MP) by Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP 462016.
 - This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.
- 17. **Case No.7339/2020** Prior Environment Clearance for Sand Quarry in an area of 5.850 ha. (50,000 cum per annum) (Khasra No. 665) at Village- Karula, Tehsil-Palera, District- Tikamgarh (MP) by Shri Virendra SIngh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP 462016.
 - This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.
- 18. Case No.7342/2020 Prior Environment Clearance for Sand Quarry in an area of 6.564 ha. (28,000 cum per annum) (Khasra No. 01, 347) at Village- Larkhurd Parai Nadi, Tehsil- Jatara, District- Tikamgarh (MP) by Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP – 462016.
 - This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.
- 19. **Case No.7343/2020** Prior Environment Clearance for Sand Quarry in an area of 7.891 ha. (40,000 cum per annum) (Khasra No. 34) at Village- Kubari, Tehsil-Palera, District- Tikamgarh (MP) by Shri Virendra SIngh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP 462016.
 - This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.
- 20. **Case No.7344/2020** Prior Environment Clearance for Sand Quarry in an area of 16.00 ha. (80,000 cum per annum) (Khasra No. 1, 36) at Village- Tauriya Ungad, Tehsil- Palera, District- Tikamgarh (MP) by Shri Virendra Slngh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP 462016.
 - This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.
- 21. Case No.7347/2020 Prior Environment Clearance for Sand Quarry in an area of 8.927 ha. (65,000 cum per annum) (Khasra No. 1, 349) at Village- Pachora, Tehsil-

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Palera, District- Tikamgarh (MP) by Shri Virendra Singh Jadon, E-7/M-708, Arera Colony, Dist. Bhopal, MP - 462016.

This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.

22. **Case No.7321/2020** Prior Environment Clearance for Sand Quarry in an area of 21.00 ha. (99,900 Cum per annum) (Khasra No. 671, 01, 507), Village - Sakri, Khursipar, Ardiya, Tehsil - Kevlari, Dist. Seoni (MP) by M/s Jai Mahakal Associates, Prop. Shri Vijay Goswami, 25, Dhanah Colony, Maharani Laxmi Bai Ward, Dist. Seoni, MP - 480661.

This case was discussed in 447th SEAC meeting dated 22.07.20, ToR recommended by SEAC is hereby approved.

23. Case No.7316/2020 Prior Environment Clearance for approval of Group Housing Project "Signature Residency" Total plot area 24600 sq.mtr. (Built uparea 33587.896 sq.mtr. (including FAR+Non FAR area)) at Khasra No. 299/1/1, 298/1/1, 298/2/1, 299/2, 300/2/3(300/2/3/1(ka), 300/2/3/2(ga)), 300/2/2/ka/1, 300/2/2/ga/1, 300/2/ka/2, 300/2/ga/2 at Village Banjari, Tehsil Huzur Kolar Road District Bhopal (MP) by M/s Signature Builder & Colonizers, A-101, Orchard Point, Place Orchard, Kolar Road Bhopal (MP)-462042

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

24. Case No.7372/2020 Prior Environment Clearance for Common Bio Medical Waste Treatment Facility for treatment of 300 kg per hour through Incinerator (Static) with Dry Scrubbing System and Ceramic Filters based Bio Medical Incineration project at Plot No. E-47/A, D-41/C, D-42/A, E-48/B, D-43/B, E-47/C, E-48/A, D-42/B, D-43/A, Sector-C, Industrial Area, Sanwar Road, Dist. Indore (MP) Area- 1.03 Acres(4170Sq.mt.). [53255] Cat. – 7(da) Common Hazardous waste treatment, Storage and disposal facilities (TSDFs). FoR-ToR. Env. Con. – Creative Enviro Services, Bhopal(M.P.) by M/s Agnimitra, Dr. Ankur Agrawal, Partner, 10, Yashwant Niwas Road, Dist. Indore, MP

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

25. Case No.7336/2020 Prior Environment Clearance for Murrum Quarry in an area of 3.0 ha. (36782 cum per annum) (Khasra No. 412 Parts) at Village- Khajuri, Tehsil-Huzur, District- Bhopal (MP) by Smt. Namrata Tirthani W/o Shri Rajesh Tirthani, Village - Khajuri, Tehsil - Huzur, Dist. Bhopal, MP - 462001

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

26. **Case No.7375/2020** Prior Environment Clearance for Stone Quarry in an area of 8.0 ha. (Stone - 248993 cum per annum, Murrum - 25610 cum per annum) (Khasra No. 574), Village - Kundla, Tehsil - Nagda Taluka, Dist. Ujjain (MP) by Shri Ashvin Maru S/o Shri Satish Maru, Chhota Bazar, Unhel, Tehsil - Nagda, Dist. Ujjain, MP - 456221

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

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

27. Case No.7373/2020 Prior Environment Clearance for Expansion of Stone Quarry in an area of 4.0 ha. (20000 cum per annum to 101809 cum per annum) (Khasra No. 575/11), Village - Kundla, Tehsil - Nagda Taluka, Dist. Ujjain (MP) by Shri Ashvin Maru S/o Shri Satish Maru, Chhota Bazar, Unhel, Tehsil - Nagda, Dist. Ujjain, MP - 456221

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

28. **Case No.7376/2020** Prior Environment Clearance for Stone Quarry in an area of 4.0 ha. (115760 cum per annum) (Khasra No. 575/11), Village - Kundla, Tehsil - Nagda, Dist. Ujjain (MP) by Shri Sachin Patni S/o Shri Prakash Chandra Patni, Chota Bazar, Unhel, Tehsil - Nagda, Dist. Ujjain, MP - 456221

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

29. **Case No.7374/2020** Prior Environment Clearance for Stone Quarry in an area of 2.0 ha. (53236 cum per annum) (Khasra No. 76), Village - Akyanjik, Tehsil - Nagda, Dist. Ujjain (MP) by Shri Sachin Patni S/o Shri Prakash Chandra Patni, Chota Bazar, Unhel, Tehsil - Nagda, Dist. Ujjain, MP - 456221

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

30. Case No.7334/2020 Prior Environment Clearance for Stone Quarry in an area of 4.0 ha. (60000 cum per annum) (Khasra No. 696P) at Village- Udaypura, Tehsil-Rajnagar, District- Chhatarpur (MP) by Dharmendra Rai S/o Shri Hiralal Rai, Ward No. 13, Raghurajganj Harpalpur, Tehsil - Naugaon, Dist. Chhatarpur, MP - 471606

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

31. Case No.6575/2019 Prior Environment Clearance for Granite Deposit in an area of 2.330 ha. (Revise Form-1 Production Capacity – 7,200 Cu.mt/Year) (Khasra No. 2673), Village - Chilpa, Tehsil - Anuppur, Dist. Anuppur (MP) by M/s Ojaswi Mining, Partner Shri Pradeep Kumar Mittal, 11-12, Dunne Market, Jabalpur Road, Bargawan, Dist. Katni, MP – 484220.

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

32. **Case No.7401/2020** Prior Environment Clearance for proposed Development & Construction of Residential Project "Singnature City" at Khasra No. 163/1/4, 167/3, 168/3, 163/1/3, 165.3, 166, 167/1, 168/1, 167/2, 168/2, 169/1/2, 169/2, 172/2/1, 163/1/2, 163/1/2, 163/2/3, 163/3/3, 163/4/3 at Village Bagli and Kh. No. 326/2 Bharria P.H. No. 25, Tehsil – Huzur, Distt. Bhopal (M.P.) Total Plot Area – 83370 Sq. Mt// (8.237 ha) Net Planning area – 81923.59 Sq. Mt. Bultup area 61544.075

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

(including FAR + Non FAR Area) by M/s. Signature Infrastructure Mr. Rajkumar Khilwani, Partner, Chuna Bhatti Square, Bhopal – 462 042

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

33. Case No.7317/2020 Prior Environment Clearance for approval of Crusher Stone Quarry in an area of 4.750 ha. (35000 cum per annum) (Khasra No. 308P) at Village-Lakhanwah, Tehsil- Kotar, District- Satna (MP) by M/s Sarveshwari Buildcom Pvt. Ltd, Ajay Bhawan, Bandhavgarh Colony, Dist. Satna, MP - 485001

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

34. **Case No.7322/2020** Prior Environment Clearance for Laterite Quarry in an area of 5.70 ha. (18530 cum per annum) (Khasra No. 2P), Village - Bihra, Tehsil - Kotar, Dist. Satna (MP) by Smt. Manju Singh W/o Shri Narendra Bahadur Singh, R/o Bamhangawan, Tehsil - Raghurajnagar, Dist. Satna

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

35. **Case No.7381/2020** Prior Environment Clearance for Limestone Quarry in an area of 3.909 ha. (85000 tonne per annum) (Khasra No. 484), Village - Rajarwara, Tehsil - Vijayraghogarh, Dist. Katni (MP) by Shri Kailash Chand Bagaria, Station Road, Tehsil & Dist. Katni, MP – 483501

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

36. **Case No.7392/2020** Prior Environment Clearance for Granite Deposit in an area of 8.0 ha. (10000 cum per annum) (Khasra No. 278 Part), Village - Lalpur, Tehsil - Rajnagar, Dist. Chhatarpur (MP) by M/s Speed Infrastructure (India) Pvt. Ltd, S-4 & S-6, Second Floor, City Centre, Press Complex, Zone-1, M.P.Nagar, Dist. Bhopal, MP

This case was discussed in 448th SEAC meeting dated 23.07.20, ToR recommended by SEAC is hereby approved.

37. Case No.7386/2020 Prior Environment Clearance for Sand Quarry in an area of 5.560 ha. (50040 cum per annum) (Khasra No. 1572, 1614, 1712, 01) at Village-Sinawal Kalan, Tehsil- Khaniadhana, District- Shivpuri (MP) by M/s Venus Mining and Mineral, 08, Hotel P.S. Residency Compound, Gwalior - Guna Bypass Road, Dist. Shivpuri, MP - 473551

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

38. Case No.7387/2020 Prior Environment Clearance for Sand Quarry in an area of 5.30 ha. (50040 cum per annum) (Khasra No. 157, 158) at Village- Sirsona, Tehsil-Karera, District- Shivpuri (MP) by M/s Venus Mining and Mineral, 08, Hotel P.S. Residency Compound, Gwalior - Guna Bypass Road, Dist. Shivpuri, MP – 473551

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

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

39. Case No.7271/2020 Prior Environment Clearance for approval of Nadanwara Pyrophylite & Diaspore Mine in an area of 8.640 ha. (21005 TPA) (Khasra No. 1, 3 & 10) at Village- Nadanwara, Tehsil- Jatara, District- Tikamgarh (MP) by Smt. Lata Mishra W/o Late Shri Prabhakar Mishra R/o Civil Line Road, Infront of Sindhi Dharmshala, Tikamgarh (MP),

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

40. **Case No.7341/2020** Prior Environment Clearance for Granite Mine in an area of 2.50 ha. (500 cum per annum) (Khasra No. 28/1) at Village- Silpatpura, Tehsil-Chandla, District- Chhatarpur (MP) by M/s S.B.Granites Ltd, 614, Apex Mall, Lal Kothi, Tank Road, Dist. Jaipur, Raj. – 302015

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

41. **Case No.6561/2020** Prior Environment Clearance for Stone Quarry in an area of 4.00 ha. (48,500 cum per annum) (Khasra No. 550, 552, 577), Village - Manpur, Tehsil - Thandla, Dist. Jhabua (MP). by M/s Untra Mines and Minerals, Smt. Pushpa Parmer, Village - Chainpura, Tehsil - Thandla, Dist. Jhabua, MP,

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

42. **Case No.7318/2020** Prior Environment Clearance for approval of Stone Quarry in an area of 4.0 ha. (50,000 cum per annum) (Khasra No. 692) at Village- Mahed, Tehsil- Nowgaon, District- Chhatarpur (MP) by Shri Sanjay Rajput S/o Late Shri Veer SIngh, Village - Ama, P.O. Emiliya, Tehsil - Naugaon, Dist. Chhatarpur, MP,

This case was discussed in $449^{\rm th}$ SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

43. **Case No.7319/2020** Prior Environment Clearance for approval of Stone Quarry in an area of 1.838 ha. (160000 cum per annum) (Khasra No. 1881) at Village- Mudahara, Tehsil- Gaurihar, District- Chhatarpur (MP) by Smt. Reetu Khanna W/o Shri Sanjay Khanna, R/o 1319, Sector - 37, Dist. Noida, UP

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

44. **Case No.7355/2020** Prior Environment Clearance for Stone Mine in an area of 2.0 ha. (14550 cum per annum) (Khasra No. 162) at Village- Kalyansikhedi, Tehsil-Dhar, District- Dhar (MP) by M/s B.R.Stone Crusher, Shri Brajendra Sharma and Shree Rajendra Singh Nayak, R/o - 22, Veer Sanwarkar Nagar, Dist. Indore, MP

This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.

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- 45. **Case No.7397/2020** Prior Environment Clearance for Expansion of Stone Mine in an area of 2.0 ha. (30000 cum per annum) (Khasra No. 367), Village Bedri, Tehsil Rajnagar, Dist. Chhatarpur (MP) by M/s Jatashankar Crusher Stones, Smt. Asha Singh, Partner, R/o House No. 484, Civil Line, Barsinghpurwa, Dist. Chhatarpur, MP
 - This case was discussed in 449th SEAC meeting dated 24.07.20, ToR recommended by SEAC is hereby approved.
- 46. Case No. 6633/2020 Prior Environment Clearance for Expansion in Limestone Mine production capacity from .50 Million TPA to 1.0 Million TPA, in an area of 54.825 ha. Village Majhgawan & Sarda, Tehsil Rampur Naikin, Dist. Sidhi (MP) by M/s UltraTech Cement Ltd, Senior Vice President & Corporate Head, Ahura Centre, 1st Floor, 'A' Wing, Mahakali Caves Road, Andheri (E), Mumbai, Mah. 400093,

This case was discussed in 449th SEAC meeting dated 24.07.20, revised ToR recommended by SEAC is hereby approved.

Meeting ended with a vote of thanks to the Chair.