

Minutes of 238th meeting of SEAC-1 (Day-1, Part -5)

Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

In view of pandemic situation of COVID-19 , Maharashtra SEIAA directed SEAC-1 to appraise the proposals by using information technology facilities. Hence, SEAC-1 initiated to appraise the proposals received by the SEIAA through Video-conferencing technology on Cisco Webex platform.

Following members of SEAC-I were present for videoconference meeting.

Dr. Rakesh Kumar	Chairman
Shri. Jeevan Patgaonkar	Vice Chairman
Ms. Kavita Takale	Expert Member
Dr. Chandrashekhar Marathe	Expert Member
Shri. Abhay Pimparkar	Secretary

Due to pandemic the Minutes of meeting are approved through emails hence signature is not required.

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 1: SIA/MH/MIN/410334

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410334 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Govardhanpur Sand Ghat , Godavari River ,Nearest Area -2.36 Ha , Qty-8321 Brass, Gut no 111, 117, 118, at village Govardhanpur Tq. Shrirampur Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Govardhanpur sand ghat nearest gut no 111, 117, 118 on river Godavari At village Govardhanpur Tal Shrirampur, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	2.36 Ha	
3	Name of village, Tehsil and District	Govardhanpur Tal Shrirampur, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Godavari	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	8321 brass	
6	All corner latitude and longitude of proposed sand ghat	19°45' 38.855"N	74°44' 24.2966"E
		19°45' 32.9142"N	74°44' 27.5662"E

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		19°45' 15.8632"N	74°44' 36.2093"E	
		19°45' 15.4405"N	74°44' 35.2802"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	785mx30mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	Yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification 2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	29.04.2022		
16	Number of trees to be planted along the approach road.	393		

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17	Number of trees to be planted along the river bank if any,	840
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	13.75
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 2: SIA/MH/MIN/410333

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410333 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Wangi Bu.Kr. 2 Sand Ghat, Pravara River , Nearest area-1.01 Ha, Qty -3215 brass Gut no 2, at village Wangi Bu.,Tq. Shrirampur Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Wangi Bu 2 sand ghat nearest gut no 2 on river Pravara At village Wangi Bu 2 Tal Shrirampur, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.01 Ha		
3	Name of village, Tehsil and District	Wangi Bu 2 Tal Shrirampur, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Pravara		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3215 brass		
6	All corner latitude and longitude of proposed sand ghat	19°30'	74°46'	
		53.9045"N	17.1661"E	
		19°30'	74°46'	
		50.3451"N	18.9715"E	

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		19°30' 47.2592"N	74°46' 22.0403"E	
		19°30' 46.3087"N	74°46' 24.7873"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	337mx30mx0.9m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	Yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12 2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	08.07.2022		
16	Number of trees to be planted along the approach road.	169		

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17	Number of trees to be planted along the river bank if any,	1936
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	19.62
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 3: SIA/MH/MIN/410331

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410331 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Wangi Bu. -1 Sand Ghat, Pravara River , Nearest area- 1.35 Ha, Qty- 4770 Brass, Gut No 101, at village Wangi bu., Tq. Shrirampur Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Wangi Bu 1 sand ghat nearest gut no 101 on river Pravara At village Wangi Bu 1 Tal Shrirampur, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.35 Ha		
3	Name of village, Tehsil and District	Wangi Bu 1 Tal Shrirampur, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Pravara		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	4770 brass		
6	All corner latitude and longitude of proposed sand ghat	19°30' 51.151"N	74°46' 5.9616"E	
		19°30' 45.9506"N	74°46' 6.4561"E	

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		19°30' 43.0705"N	74°46' 6.1381"E	
		19°30' 38.8277"N	74°46' 3.8563"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	450mx30mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 to 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchyat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	07.07.2022		

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16	Number of trees to be planted along the approach road.	225
17	Number of trees to be planted along the river bank if any,	2126
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	21.19
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

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Venue: Through Video Conferencing

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 4: SIA/MH/MIN/410318

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410318 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Galnimb Sand Ghat, Pravara River , Nearest Area -3.50 Ha, Qty - 12367 Brass, Gut No. 225, 224, 223, 16, 226, at village Galnimb Tq. Shrirampur Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Galnimb sand ghat nearest gut no 225, 224, 223, 16, 226 on river Pravara At village Galnimb Tal Shrirampur, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	3.5 Ha	
3	Name of village, Tehsil and District	Galnimb Tal Shrirampur, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Pravara	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	12367 brass	
6	All corner latitude and longitude of proposed sand ghat	19°32' 29.625"N	74°35' 36.6535"E
		19°32' 28.0521"N	74°35' 40.6713"E

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		19°32' 26.0184"N	74°35' 48.2692"E	
		19°32' 23.5354"N	74°35' 55.4818"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	700mx50mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12 2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchyat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	28.04.2022		
16	Number of trees to be planted along the approach road.	350		

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17	Number of trees to be planted along the river bank if any,	386
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	11.44
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Venue: Through Video Conferencing

Proposal No. 5: SIA/MH/MIN/410312

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410312 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Naygaon sand ghat OVERGODAVARI nearest AREA 3.06 QTY 21625 BRASS Survey No 329,330, at village Naygaon Tq Shrirampur Dist Ahmednagar RIVER by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Naigaon 2 sand ghat nearest gut no 329, 330 on river Godavari At village Naigaon 2 Tal Shrirampur, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	3.06 Ha		
3	Name of village, Tehsil and District	Naigaon 2 Tal Shrirampur, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Godavari		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	21625 brass		
6	All corner latitude and longitude of proposed sand ghat	19°46' 4.1914"N	74°41' 13.5919"E	
		19°46' 1.3533"N	74°41' 20.3232"E	

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		19°45' 55.7556"N	74°41' 26.0091"E	
		19°45' 54.1321"N	74°41' 24.2256"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	425mx72mx2m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification 2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	28.04.2022		
16	Number of trees to be planted along the approach road.	213		

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17	Number of trees to be planted along the river bank if any,	1380
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	1944
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 6: SIA/MH/MIN/410315

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410315 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Naigaon Kr. 1 Sand Ghat ,Godavari River ,Nearest area- 3.28 Ha, qty- 23198 Brass Gut no 373, 374, 375 , at village Naigaon Kr. Tq. Shrirampur Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Naigaon 1 sand ghat nearest gut no 373, 374, 375 on river Godavari At village Naigaon 1 Tal Shrirampur, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	3.28 Ha		
3	Name of village, Tehsil and District	Naigaon 1 Tal Shrirampur, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Godavari		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	23198 brass		
6	All corner latitude and longitude of proposed sand ghat	19°46' 9.2641"N	74°40' 26.678"E	
		19°45' 59.3411"N	74°40' 40.509"E	
		19°45' 57.6558"N	74°40' 39.1598"E	

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Venue: Through Video Conferencing

		19°46' 7.5787"N	74°40' 25.3289"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	505mx65mx2m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.1.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchyat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	28.04.2022		
16	Number of trees to be planted along the approach road.	253		
17	Number of trees to be planted along the river bank if any,	765		

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18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	15.66
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

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Venue: Through Video Conferencing

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 7: SIA/MH/MIN/410309

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410309 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Eklahere Sand Ghat ,Pravra River ,Nearest Area- 1.01 Ha, Qty- 2866 Brass, Gut no 58, 59, 60, 61 , at village Eklahere Tq. Shrirampur Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Ekalhar sand ghat nearest gut no 58, 59, 60, 61 on river Pravara At village Ekalhar Tal Shrirampur, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.01 Ha		
3	Name of village, Tehsil and District	Ekalhar Tal Shrirampur, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Pravara		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	2866 brass		
6	All corner latitude and longitude of proposed sand ghat	19°33'	44.6524"N	74°38' 1.1554"E
		19°33'	40.515"N	74°38' 6.9081"E

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Venue: Through Video Conferencing

		19°33' 36.2433"N	74°38' 15.9034"E	
		19°33' 35.6627"N	74°38' 15.5936"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	507mx20mx0.8m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	29.04.2022		
16	Number of trees to be planted along the approach road.	253		

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Venue: Through Video Conferencing

17	Number of trees to be planted along the river bank if any,	250
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	7.77
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 8: SIA/MH/MIN/410306

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410306 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Waladgaon Sand Ghat, Pravara River ,Nearest Area- 1.08 Ha, Qty - 3435 Brass Gut no 15,12,8,9,10,6,144,4,5,3 at village Waladgaon Tq. Shrirampur Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Waladgaon sand ghat nearest gut no 15,12,8,9,10,6,144,4,5,3 on river Pravara At village Waladgaon Tal Shrirampur, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	1.08 Ha	
3	Name of village, Tehsil and District	Waladgaon Tal Shrirampur, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Pravara	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3435 brass	
6	All corner latitude and longitude of proposed sand ghat	19°33' 25.7964"N	74°39' 45.3741"E
		19°33' 20.0737"N	74°39' 54.2881"E

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Venue: Through Video Conferencing

		19°33' 15.6128"N	74°39' 58.8429"E	
		19°33' 10.8081"N	74°40' 4.287"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	720mx15mx0.9m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07 12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	28.04.2022		
16	Number of trees to be planted along the approach road.	360		
17	Number of trees to be planted along the river bank if any,	700		

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Venue: Through Video Conferencing

18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	11.62
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 9: SIA/MH/MIN/410291

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410291 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Ukkalgaon Sand Ghat ,PravraRiver ,Nearest Area- 1.10 Ha, Qty.- 3098 Brass Gut no 30, 31, 32, 33, 34, 40, 41, 42, 43, 44,Tq. Shrirampur Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Ukkalgaon sand ghat nearest gut no 30, 31, 32, 33, 34, 40, 41, 42, 43, 44 on river Pravara At village Ukkalgaon Tal Shrirampur, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.1 Ha		
3	Name of village, Tehsil and District	Ukkalgaon Tal Shrirampur, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Pravara		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3098 brass		
6	All corner latitude and longitude of proposed sand ghat	19°32' 35.1525"N	74°36' 55.7899"E	
		19°32' 32.6634"N	74°36' 59.8205"E	

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Venue: Through Video Conferencing

		19°32' 32.138"N	74°37' 3.6403"E	
		19°32' 32.6183"N	74°37' 6.039"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	548mx20mx0.8m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchyat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	29.04.2022		
16	Number of trees to be planted along the approach road.	274		
17	Number of trees to be planted along the river bank if any,	1495		

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	16.64
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 10: SIA/MH/MIN/410261

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410261 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Wangi Khurd Sand Ghat ,Pravra River ,Nearest Area-4.63 Ha, Qty-6539 Brass Gut no 1,2,3,4,5,6,7,8,21 at village Wangi Khurd Tq. Shrirampur Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Wangi Khurd sand ghat nearest gut no 1,2,3,4,5,6,7,8,21 on river Pravara At village Wangi khurd Tal Shrirampur, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	4.63 Ha	
3	Name of village, Tehsil and District	Wangi khurd Tal Shrirampur, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Pravara	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	6539 brass	
6	All corner latitude and longitude of proposed sand ghat	19°30' 45.979"N	74°46' 42.5524"E
		19°30' 44.5448"N	74°46' 47.697"E

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Venue: Through Video Conferencing

		19°30' 43.0738"N	74°46' 51.6091"E	
		19°30' 42.699"N	74°46' 54.8165"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	1542mx30mx0.4m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification 2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	28.04.2022		
16	Number of trees to be planted along the approach road.	771		

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Venue: Through Video Conferencing

17	Number of trees to be planted along the river bank if any,	1990
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	23.41
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

Minutes of 238th meeting of SEAC-1 (Day-1, Part -5)

Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

Minutes of 238th meeting of SEAC-1 (Day-1, Part -5)

Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 11: SIA/MH/MIN/410251

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410251 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Jambut KR. 2 Sand Ghat , Mula River ,Nearest Area -1.79 Ha , Qty - 3154 Brass, Gut no Jambut Bu. 10 to 25, 27, 28, Jambut Khu. 70, 78, at village Jambut Kr. Tq. Sangamner Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Jambut 2 sand ghat nearest gut no Jambut Bu.10 to 25, 27, 28 Jambut Khu 70, 78 on river Mula At village Jambut 2 Tal Sangamner, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.79 Ha		
3	Name of village, Tehsil and District	Jambut 2 Tal Sangamner, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Mula		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3154 brass		
6	All corner latitude and longitude of proposed sand ghat	19°19' 38.1957"N	74°17' 27.0704"E	
		19°19' 38.2078"N	74°17' 30.1776"E	

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Venue: Through Video Conferencing

		19°19' 41.9793"N	74°17' 40.5729"E	
		19°19' 42.689"N	74°17' 43.637"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	510mx35mx0.5m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07. 12 .2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	08.07.2022		
16	Number of trees to be planted along the approach road.	1046		

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Venue: Through Video Conferencing

17	Number of trees to be planted along the river bank if any,	255
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	13.4
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 12: SIA/MH/MIN/410247

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410247 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Jambut Kr. 1 Sand Ghat ,Mula River ,Nearest Area - 1.82 Ha, Qty -3220 Brass Gutno Jambut Bk.28, 30, 33 to 38 Jambut Khu..241, 258 to 265, 267, 270, at village Jambut Kr. Tq. Sangamner Dist. Ahmednagar by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Jambut 1 sand ghat nearest gut no Jambut Bu.28, 30, 33 to 38 Jambut Khu 241, 258 to 265, 267, 270 on river Mula At village Jambut 1 Tal Sangamner, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.82 Ha		
3	Name of village, Tehsil and District	Jambut 1 Tal Sangamner, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Mula		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3220 brass		
6	All corner latitude and longitude of proposed sand ghat	19°19' 31.8185"N	74°17' 10.1897"E	

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Venue: Through Video Conferencing

		19°19' 35.9335"N	74°17' 14.4466"E	
		19°19' 38.2231"N	74°17' 19.0492"E	
		19°19' 38.4698"N	74°17' 22.184"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	405mx45mx0.5m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	08.07.2022		

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Venue: Through Video Conferencing

16	Number of trees to be planted along the approach road.	1015
17	Number of trees to be planted along the river bank if any,	202
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	12.92
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 13: SIA/MH/MIN/410242

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410242 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Nandur Khandarmal Sand Ghat , Mula River ,Nearest Area- 1.02 Ha, Qty. 1800 Brass, Gut no Nearest acqisited area of Mula dam & 581,582, 583, 584, 585, 586, 587 at village Nandur Khandarmal Tq. Sangamner Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Nandur Khandarmal sand ghat nearest gut no Nr Dam Land Acquisition & 581, 582, 583, 584, 585, 586, 587 on river Mula At village Nandur Khandarmal Tal Sangamner, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	1.02 Ha	
3	Name of village, Tehsil and District	Nandur Khandarmal Tal Sangamner, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Mula	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	1800 brass	
6	All corner latitude and longitude of proposed sand ghat	19°16' 57.9913"N	74°15' 36.8067"E

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Venue: Through Video Conferencing

		19°16' 55.6329"N	74°15' 41.8443"E	
		19°16' 54.1187"N	74°15' 43.0013"E	
		19°16' 52.3228"N	74°15' 42.5716"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	485mx21mx0.5m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12 2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	11.07.2022		

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Venue: Through Video Conferencing

16	Number of trees to be planted along the approach road.	2390
17	Number of trees to be planted along the river bank if any,	243
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	22.38
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 14: SIA/MH/MIN/410231

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410231 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Ashvi Bk. Kr. 2 Sand Ghat, Pravara River, Nearest Area-2.00 Ha, Qty.- 3534 Brass, Gut no 48, 49, 50, 51, 52, 53, 54, 56, 59 Tq. Sangamner Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Ashvi Bu 2 sand ghat nearest gut no 48, 49, 50, 51, 52, 53, 54, 56, 59 on river Pravara At village Ashvi Bu 2 Tal Sangamner, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	2 Ha		
3	Name of village, Tehsil and District	Ashvi Bu 2 Tal Sangamner, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Pravara		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3534 brass		
6	All corner latitude and longitude of proposed sand ghat	19°31' 14.0355"N	74°22' 46.7673"E	
		19°31' 10.1688"N	74°22' 59.8716"E	

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Venue: Through Video Conferencing

		19°31' 8.6156"N	74°22' 59.3619"E	
		19°31' 12.4823"N	74°22' 46.2576"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	400mx50mx0.5m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification 2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	06.05 2022		
16	Number of trees to be planted along the approach road.	379		

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

17	Number of trees to be planted along the river bank if any,	200
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	8.57
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 15: SIA/MH/MIN/410221	Type: EC
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INTRODUCTION:

This has reference to your online application vide proposal No. 410221 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Ashwi Bk. Kr. 1 Sand Ghat ,Pravra River ,Nearest Area- 4.63 Ha, Qty.- 8171 BrassGut no 131, 132, 124, 125, 128 , at village Ashwi Bk. Kr. Tq. Sangamner Dist. Ahmednagar, by DMO,Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

During deliberations it was observed from the kml/google image that, the proposed sand ghat has covered entire width of the river bed which is not permitted as per Monitoring & Enforcement Guidelines for sand mining issued by the MoEF&CC.

In view of above PP advised to relook in to the same and submit revised proposal.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for rejection.

CONCLUSION:

Reject

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 16: SIA/MH/MIN/410198

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410198 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Kharadgaon Sand Ghat, Godavari River ,Nearest Area- 1.05 Ha, Qty - 3703 Brass, Gut no 480 to 485, 488 to 490, 436, 437, 438 Tq. Shevgaon Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Kharadgaon sand ghat nearest gut no 480 to 485, 488 to 490, 436, 437, 438 on river Godavari At village Kharadgaon Tal Shevgaon, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	1.05 Ha	
3	Name of village, Tehsil and District	Kharadgaon Tal Shevgaon, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Nani	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3703 brass	
6	All corner latitude and longitude of proposed sand ghat	19°16' 50.4485"N	75°15' 48.4564"E

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		19°16' 48.2831"N	75°15' 49.6927"E	
		19°16' 41.2895"N	75°15' 52.2236"E	
		19°16' 38.3922"N	75°15' 54.4315"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	524mx20mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	17.06.2022		

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16	Number of trees to be planted along the approach road.	1028
17	Number of trees to be planted along the river bank if any,	262
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	13.42
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 17: SIA/MH/MIN/410194

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410194 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Mungi Kr. 4 Sand Ghat, Godavari River , Nearest Area- 3.15 Ha., Qty. - 11131 Brass, Gut no 688 to 694, 698, 633, 636, 89 , at village Mungi kr. , Tq. Shevgaon Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Mungi 4 sand ghat nearest gut no 688 to 694, 698, 633, 636, 89 on river Godavari At village Mungi 4 Tal Shevgaon, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	3.15 Ha		
3	Name of village, Tehsil and District	Mungi 4 Tal Shevgaon, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Godavari		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	11131 brass		
6	All corner latitude and longitude of proposed sand ghat	19°25' 42.3727"N	75°26' 32.4537"E	

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Venue: Through Video Conferencing

		19°25' 35.2801"N	75°26' 31.2927"E	
		19°25' 29.4351"N	75°26' 29.5822"E	
		19°25' 20.2847"N	75°26' 26.2765"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	700mx45mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	16.06.2022		

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Venue: Through Video Conferencing

16	Number of trees to be planted along the approach road.	2048
17	Number of trees to be planted along the river bank if any,	350
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	22.86
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 18: SIA/MH/MIN/410192

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410192 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Mungi Kr. 3 Sand Ghat, Godavari River , Nearest Area-1.06 Ha, Qty. 3731 Brass Gut no 216, 217, 214, 402, at village Mungi Kr. Tq. Shevgaon Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details	
1	Address of proposed sand ghat	Mungi 3 sand ghat nearest gut no 216, 217, 214, 402 on river Godavari At village Mungi 3 Tal Shevgaon, Dist .Ahmednagar	
2	Area of sand ghat in Ha.	1.06 Ha	
3	Name of village, Tehsil and District	Mungi 3 Tal Shevgaon, Dist .Ahmednagar	
4	Name of river on which sand ghat is proposed	Godavari	
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	3731 brass	
6	All corner latitude and longitude of proposed sand ghat	19°26' 3.4231"N	75°26' 15.2599"E

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

		19°25' 57.0093"N	75°26' 25.2602"E	
		19°25' 56.2008"N	75°26' 24.684"E	
		19°26' 2.6145"N	75°26' 14.6837"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	352mx30mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12. 2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		

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Venue: Through Video Conferencing

15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	16.06.2022
16	Number of trees to be planted along the approach road.	2183
17	Number of trees to be planted along the river bank if any,	176
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	21.08
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 19: SIA/MH/MIN/410180

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410180 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Mungi Kr. 2 Sand Ghat ,Godavari River ,Nearest Area-1.62 Ha , Qty.- 5714 Brass, Gut no 6, 7, 8, 10, 12 , at village Mungi Kr. Tq. Shevgaon Dist. Ahmednagar , by DMO, Ahmednaga.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Mungi 2 sand ghat nearest gut no 6, 7, 8, 10, 12 on river Godavari At village Mungi 2 Tal Shevgaon, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.62 Ha		
3	Name of village, Tehsil and District	Mungi 2 Tal Shevgaon, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Godavari		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	5714 brass		
6	All corner latitude and longitude of proposed sand ghat	19°24' 55.493"N	75°27' 16.0281"E	
		19°24' 55.1488"N	75°27' 23.7672"E	

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Venue: Through Video Conferencing

		19°24' 53.5543"N	75°27' 29.1759"E	
		19°24' 52.2495"N	75°27' 28.7485"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	385mx42mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.11.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	16.06.2022		
16	Number of trees to be planted along the approach road.	1657		

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Venue: Through Video Conferencing

17	Number of trees to be planted along the river bank if any,	193
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	12.59
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Envirnment Responsibility (CER) Rs	200000

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 20: SIA/MH/MIN/410178

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410178 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Mungi Sand Ghat, Godavari River, Nearest Area - 1.58 Ha, Qty -5565 Brass Gut no 1, 2, 3, 5/1, 5/2 , at village Mungi Tq. Shevgaon Dist. Ahmednagar, by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Mungi 1 sand ghat nearest gut no 1, 2, 3, 5/1, 5/2 on river Godavari At village Mungi 1 Tal Shevgaon, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.58 Ha		
3	Name of village, Tehsil and District	Mungi 1 Tal Shevgaon, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Godavari		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	5565 brass		
6	All corner latitude and longitude of proposed sand ghat	19°24' 48.9041"N	75°26' 56.0444"E	
		19°24' 52.288"N	75°27' 8.4479"E	

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

		19°24' 50.9746"N	75°27' 8.8449"E	
		19°24' 47.5906"N	75°26' 56.4415"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	375mx42mx1m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07. 12.2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	16.06.2022		
16	Number of trees to be planted along the approach road.	223		

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

17	Number of trees to be planted along the river bank if any,	186
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	7.89
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Date: 10th to 11th February , 2023

Venue: Through Video Conferencing

Proposal No. 21: SIA/MH/MIN/410176

Type: EC

INTRODUCTION:

This has reference to your online application vide proposal No. 410176 submitted along with copies of documents seeking prior Environmental Clearance under the provisions of the EIA Notification, 2006. The proposed project activity is listed at Sr. No. 1 (a) Mining of Minerals under category B2 of the EIA Notification, 2006 amended from time to time and the proposal is appraised in the SEAC-1 committee.

PROJECT DETAILS:

Environment Clearance for Kurund Sand Ghat ,Ghod River ,Nearest Area- 1.58 ha , Qty -2783 Brass, Gut no 336/1, 336/2, 337, at village Kurund Tq. Parner Dist. Ahmednagar , by DMO, Ahmednagar.

Details of earlier EC if any: No

DELIBERATIONS IN SEAC:

DMO, Ahmednagar was present during the meeting along with Accredited Environmental consultant M/s. Envirotechno Consultants Pvt. Ltd.

The project details as submitted by the PP are as below,

Sr No	Description	Details		
1	Address of proposed sand ghat	Kurund sand ghat nearest gut no 336/1, 336/2, 337 on river Ghod At village Kurund Tal Parner, Dist .Ahmednagar		
2	Area of sand ghat in Ha.	1.58 Ha		
3	Name of village, Tehsil and District	Kurund Tal Parner, Dist .Ahmednagar		
4	Name of river on which sand ghat is proposed	Ghod		
5	Quantity of sand proposed to be mined as per approved mining plan (in Brass/year)	2783 brass		
6	All corner latitude and longitude of proposed sand ghat	18°50' 8.1334"N	74°22' 14.1354"E	
		18°50' 3.6118"N	74°22' 21.9316"E	

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		18°50' 1.2287"N	74°22' 27.6303"E	
		18°50' 0.1855"N	74°22' 27.1508"E	
7	Length x Width x Depth (L x W x D) of proposed sand ghat in meters.	450mx35mx0.5m		
8	Whether District Survey Report (DSR) for current period is prepared as per prevailing Notifications, Guidelines, Rules, OM's, court orders (Yes/No)	YES		
9	Whether District Survey Report is approved by the District collector /Competent Authority (Yes/No)	yes		
10	If, yes date of approval	09.12.2022		
11	Period for which DSR was published on the website for suggestion / objection from the stakeholders.	04.11.2022 TO 07.12 2022		
12	Number of suggestion/Objection received and Details of action taken.	No objections/suggestion Received		
13	Date of Public Hearing conducted for proposed sand ghat.	29/11/2022		
14	Whether all issues raised in the public hearing are adequately addressed (Yes/No)	Public hearing for above sand ghat was conducted by MPCB as per EIA notification2006 . Documents like Executive summary in Marathi and English. Environment management plan, Prefeasibility report for individual sand ghat was made available for common public at Grampanchayat, Jhilha parishad, Panchayat samiti ,DIC, Tahsil office ,MPCB office and collector office for reference. Issues raised by public was addressed adequately.		
15	Date on which Gram panchayat / Gram sabha granted NOC for the proposed sand ghat.	17.05.2022		
16	Number of trees to be planted along the approach road.	1143		

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17	Number of trees to be planted along the river bank if any,	225
18	Whether the proposed approach road of sand transportation is passing outside the village (Yes/No)	yes
19	Whether Proposed sand ghat falls within any Eco-Sensitive Zone/ Polluted River Stretch(Yes/No)	No
20	Amount of Environment Management Plan proposed for sand ghat (in Rs. lakhs)	13.78
21	Amount proposed for compliance of issues raised in Public Hearing (in Rs. lakhs)	1lakh
22	Details of Replenishment Study carried out.	Replenishment study is carried out and continued by physical survey of field by conventional method, fixing benchmark with elevation status grid of 25Mx25M, Area slope method and theoretical method. Replenishment rate for River Mula is 40%,Bhima 30%,Godawari 40%,Ghod 30% ,Nani 25%,Pravara 40%,Sina 30%,Nandni 30%and Vicharana 25%This may vary and depends on rainfall and geographical and geological conditions.
23	Whether cluster forms within the periphery of 500 mtr of the two sand ghats as per prevailing Guidelines, Notification, OM's, etc. (Yes/No)	No
24	If yes, details there of	Not applicable
	i)Name of sand ghats fall under cluster with their areas(in Ha.)	Not applicable
	ii)Total area of Sand ghats after cluster formation (in Ha.)	Not applicable
25	Amount of Corporate Environment Responsibility (CER) Rs	200000

The proposal was appraised based on the information presented by the DMO and their accredited consultant.

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DMO presented the District Survey Report prepared as per various guidelines issued by the MOEF&CC along with replenishment study and approved by the Competent Authority.

DMO informed that, they obtained approval to the mining plan of proposed sand ghat.

DMO, Ahmednagar informed that, there is no cluster formation in the proposed sand ghat area. Further it is informed that the proposed site does not fall within sensitive areas of any ESZ/ESA or Notified Forest etc.

RECOMMENDATIONS OF SEAC:

After deliberations with the PP and their accredited consultant, SEAC-1 decided to recommend the proposal for prior Environmental Clearance subject to the submission of concrete time bound plan for compliance of issues raised in the public hearing and specific EC conditions as mentioned in the Annexure- 1,

CONCLUSION:

Recommended

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Annexure – 1

EC Conditions for Sand Ghats

Sr. No.	Condition
1	DMO to demarcate the proposed sand ghat with geo-referencing clearly providing adequate space for necessary infrastructure and facilities as presented in the layout
2	The District Collector shall ensure that, the final lease be granted only after ensuring the river bed is dry. No sand mining activity be carried out if there is water in the river bed. PP also to ensure compliance of all issues raised during Gram Sabha before issuing final lease.
3	The District Collector shall ensure that, the approach road from the proposed sand ghat to the sand storage depot is properly identified and demarcated with the consent of the concern land owners /local authority before issuing final lease document. The route shall be from outside of the village to avoid its adverse impact on human habitation.
4	PP to monitor the groundwater level during sand quarrying operations, a network of existing wells may be established around the sand quarrying area and piezometers shall be installed at all sand quarry sites. Monitoring of Groundwater Quality in the vicinity (one kilometre radius from the sand quarrying site) shall be carried out once in two months
5	PP to ensure that, suitable depots are located in the vicinity of the sand quarry site to facilitate the sale of sand. While selecting the site for depots, it must be ensured that the site is within 25 km from the sand mining site and has an area of around 10-15 Acres with parking facility and proper entry and exit for smooth movement of the vehicles. The depot site shall preferably be on a Government land, foreshore area of tank bund etc. near an NH/SH/MDR/ODR. In the absence of any Government land in the vicinity, private land may be leased out/rented as per the approved Government rates applicable there in.
6	PP to identify the central 3/4th part of river on map where there is a deposition of sand and remaining 1/4th area needs to be kept as no mining zone for the protection of the bank
7	PP to install permanent boundary pillars at the identified area of the aggradation and deposition outside the bank of the river at a safe location for future surveying. The distance between boundaries on each side of the bank shall not be more than 100 meters
8	PP to ensure that no mining activity is carried out below the depth as approved by the Competent Authority and on the concave area of the river bed of the propsoed sand ghat

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Sr. No.	Condition
9	PP to make sure that the Environmental Management Plan as presented shall be included in the lease agreement to be signed with the lease holder and ensure its implementation
10	Any unspent budget for EMP and CER will be transferred to District Mining Fund and will be used for CER/Plantation activities in consultation with District Collector.
11	PP to ensure that, the distance of mining activity area from the river bank shall be 1/4 th of the river bed width and should not be less than 7.5 meters, or whichever is higher.
12	PP to ensure that, sand shall not be extracted up to a distance of 1 km from bridges and highways on both sides, or five times (5x) of the span (x) of bridge, public civil structure (including water intake point) on upstream side and ten times (10 x) the span of such bridge on downstream side, subject to a minimum of 250 meters on the upstream and 500 meters on the downstream side
13	The District Collector shall define the transportation route from the sand mining lease considering the maximum production from the sand mines, size of mining lease, their location, the quantity of mineral that can be mined safely etc considering the movement of tippers/tractors for the villages having habitation shall be avoided.
14	PP to ensure following additional measures are to be provided by the leaseholder to prevent any vehicle from transporting sand out of the lease area bypassing the IT enabled system, A. To provide only one entry and exit point for vehicles. In case, it is necessary to have more than one entry/exit all such points have check points all digital monitoring facilities as mentioned in the Enforcement and Monitoring Guidelines issued by MoEF&CC in January 2020. All other possible ways of entry /exit shall be closed using barriers. All provisions shall be made to not make it possible for any vehicle to enter or exit without entry into the computerized system. B. All such point shall have 24x7 CCTV coverage, the footage of which shall be submitted to the District Collector by the lease holder at mutually agreed frequencies.
15	The route of mineral transportation vehicle from source to destination shall be tracked through the system using checkpoints, Radio-frequency identification (RFID) tags, and GPS tracking
16	PP shall carry out sand mining by manual method only. No mechanical /electrical/power driven devices shall be used for sand mining purpose
17	PP to ensure no stream is diverted due to proposed sand mining activity
18	PP to ensure that mining/ loading activity shall be restricted to day hours' time only. No mining activity shall be carried out after sunset and before sun rise
19	PP to ensure that, no heavy vehicles like truck, dumper etc. should ply in the river bed.

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Sr. No.	Condition
20	PP to ensure that, there is no damage to any fauna and its nesting close to the sand mining if any
21	PP to ensure that adequate measures like maintenance of roads, sprinkling of water and plantation are carried out as detailed in EMP to reduce the dust particulate matter pollution
22	PP to provide movable bio toilets to the workers working in the area and the sewage generated shall be properly collected and treated so as to conform to the standards prescribed by MoEF&CC and CPCB
23	PP to ensure that parking shall be done at designated place only and shall not be on Public roads or in the river bed
24	The sand transportation shall be carried out through the covered vehicles only and the vehicles carrying the mineral shall not be overloaded. The vehicles will have end to end cover from the bottom to the top so that no leakage or spillage of wet sand happens.
25	PP to provide PP kits to all workers and First Aid facility at the proposed mining site. PP to impart safety induction training to all workers, impart daily safety briefing to workers, and carry out safety mock drill at least once a month
26.	PP to provide gabion structures of random rubble masonry (no wire mesh to be used) at 200 m interval, if length of sand ghat more than 200 m., as per Sand Mining Guidelines of IBM vide letter 296/7/2000/MRC dated 16 May 2011.
27	The District Collector to ensure strict compliance of all conditions stipulated in the Environmental Clearance. The District Collector should strictly monitor the compliance of the conditions stipulated in the Environment Clearance letter. Gram Dakshata Samiti to ensure that sand mining is limited to stipulated depth and quantity.
28	PP to ensure strict compliance of Enforcement & Monitoring Guidelines published by the MoEF&CC in January 2020
29	PP to adhere to the provisions stipulated in the Sustainable Sand Mining Guidelines issued by MoEF&CC, Maharashtra Minor Mineral Extraction (Development and Regulation) Rules, 2013 and Sand Extraction Policy issued by Maharashtra Government in Revenue and Forest Department
30	The District Collector and District Mining Officer shall ensure that there is no violation of any order with respect to the sand mining activity passed by the Competent Court. (Particularly, the directions given by Hon'ble Supreme Court of India vide order dated 27.02.2012 in Deepak Kumar case [SLP (C) Nos. 19628-19629 of 2009] and order dated 05.08.2013 of the Hon'ble National Green Tribunal in application No. 171/2013 & 173/2018 be strictly followed

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Sr. No.	Condition
31	Environment Monitoring committee comprising of 3 persons shall be constituted before the actual auctions take place. The committee shall visit at least once during the period of mining lease to assess the levels of environmental compliance. This committee should comprise of one environment expert from reputed institution, DMO and a person nominated by DC.
32	The District Collector along with DMO to undertake demonstration projects for environment protection and safeguards at district levels so that all those who are assigned lease can witness the appropriate methods and system for implementation of EMP as also CER.