Minutes of the 199<sup>th</sup> Meeting of Goa State Expert Appraisal Committee (Goa-SEAC) held on the 08<sup>th</sup> November 2023 at 03.30 p.m. in the conference hall, 4<sup>th</sup> Floor, Dempo Towers, Patto - Panaji, Goa.

The  $199^{th}$  meeting of the Goa-SEAC was held on  $08^{th}$  November 2023 in the Conference room  $4^{th}$  floor of the Dempo Towers, Patto - Panaji at 03.30 p.m. under the Chairmanship of Shri. Gautam Desai. The list of members who attended the meeting is at " $\underline{Annexure-I}$ ".

The meeting has been conducted at conference hall. The Chairman welcomed the members and requested to proceed as per the agenda items ( $refer\ Annexure\ -\ 2$ ).

 To decide on application received from Sameer Gobre for proposed laterite stone quarry having lease area of 2Ha bearing Survey No. 13/0, Velguem village, Bicholim taluka, North Goa for prior Environmental Clearance.

The Representative of Shri. Sameer Gobre, Mr. Shyam Naik along with his consultant Omkar Jog appeared before the Committee and explained details of the project.

**Decision:** After scrutinizing the documents and ADS replied submitted by the Project Proponent the Committee decided to recommend the Authority for grant of Environmental Clearance under following General and Specific conditions.

- 1. The project proponent is required to mandatorily comply with the following 'General conditions'
- a) 'Goa Mineral Concession (Amendment) Rules, 2012' notified by the Directorate of Mines and Geology (DMG) and published in Official Gazette Series-I, No. 24 dated 17<sup>th</sup> September 2012.
- b) Notification S. O. 733 (E) dated 10<sup>th</sup> March 2014 issued by the erstwhile Ministry of Environment and Forests (MoEF) and published in the Gazette of India Extraordinary, No. 624, Part-II, Section 3, Sub-section (ii) dated 10<sup>th</sup> March 2014 specifying the list of villages categorized as Ecologically Sensitive Areas (ESAs') in the State of Goa vis-a-vis list of projects and activities prohibited / regulated therein.
- c) Notification S.O 3977 (E) dated 14<sup>th</sup> August 2018 issued by the Ministry of Environment, Forests and Climate Change (MoEF&CC) issued under sub-section (1) and clause (v) of sub-section (2) of section 3 of the Environment (Protection) Act, 1986 read with clause (d) of sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986.

/11/2 Jag

Sim SILL

These

- d) The lease holder should ascertain on-site demarcation and construction of lease boundary with cement poles/ bio-fencing/ barbed wire for the proposed leased area in question. The lease boundary may be subsequently geo-referenced for precise positioning and ground-truth verification. As such, the lease holder should ensure that minor mineral quarrying operations are restricted within the prescribed lease boundary.
- e) The lease holder should ensure construction of approach road/ proper access to enable transportation of quarried material from site to desired destination and/or crushing unit, as applicable. Transportation of quarried material shall be done by covering the trucks with tarpaulin so that no spillage of material/ dust takes place on route.
- f) The lease holder should comply with the proposed plan of action/ modus operandi for extraction of basalt stones within the available lease boundary limits in terms of provisions of Mines and Safety Rules/ Guidelines, as applicable. In addition, safety gadgets and health-care facilities should be provided to workers vis-a-vis maintaining hygiene surrounding the proposed lease boundary.
- g) The lease holder shall undertake adequate safeguard measures during extraction of basalt stone and ensure that due to this activity, the hydro-geological regime of the surrounding area shall not be affected/ altered/ polluted. Quarrying operations should be limited to day-hours time (06 a.m. to 06 p.m.only) with specified time reserved for 'blasting'. Regular monitoring of groundwater levels and its physico-chemical quality parameters shall be carried out around the quarry lease area (for minimum two locations of permanent water sources/ open well/ borewell). If there are no groundwater sources, then nearest perennial surface water sources (i.e. stream/ river/ pond/ lake/ reservoir/ irrigational canal) should be monitored for similar parameters on quarterly basis and/or seasonally (i.e. pre-monsoon/ monsoon and post-monsoon).
- No quarrying be carried out within the safety zone of any bridge and/or embankment as well as within the vicinity of natural/ man-made archaeological site(s).
- i) The lease holder shall implement air pollution control measures/ dust minimizing initiatives/ noise control measures, wherever applicable, within the lease area as well as establish adequate buffer zone around the lease boundary to minimize such pollution hazards. It should be ensured that the Ambient Air Quality (AAQ) parameters (to be measures in January, April and November every-year) as well as Noise parameters conform to the norms prescribed by the Central Pollution Control Board (CPCB) and Noise Pollution (Control) Rules, 2000 respectively.
- j) Green belt development around quarry shall be carried out considering CPCB guidelines including selection of plant species in consultation with Forest Department/ Zonal Agricultural Office, as applicable.
- k) The lease holder shall obtain necessary prior permission (NOC) from the Groundwater Cell of the Water Resources Department (WRD) for drawl of surface / groundwater from within the lease area.
- Waste water / effluents, if any, shall be properly collected, treated and monitored so as to conform to the standards prescribed by the MoEF / CPCB.
- m) Environmental clearance (EC) is subject to obtaining clearance under the Wildlife (Protection) Act, 1972 from the competent Authority, if applicable.
- n) The mining officer / in-charge of quarrying operations on-site shall submit six-monthly report in hard and soft copy formats w.r.t. specifying the status of

6/ILL -

Jan July

Sino 1

humas

Man

compliance of the stipulated Environmental Clearance conditions (i.e. Specific and General conditions) to the Directorate of Mines and Geology (DMG), Goa, this Authority as well as Goa State Pollution Control Board (GSPCB).

- o) Any change (i.e. modification/ expansion/ alteration) in lease area / quarrying operations /extraction capacity/ modernization/ scope of working/ Environment management plan (EMP) shall require re-appraisal by this Authority as per the provisions of the EIA Notification, 2006 (as amended till date).
- p) All necessary statutory clearances from relevant Authorities concerned shall be obtained before start of quarrying operations.
- q) The Authority reserves the right to add any stringent conditions or to revoke the EC, if conditions stipulated are not implemented / complied with to the satisfaction of the Authority or for that matter, for any other administrative reasons.
- r) Any appeal against this prior Environmental Clearance shall lie before the National Green Tribunal, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010 (Central Act 19 of 2010).

## 2. Project Proponent should implement Dust mitigation measures for mining activities such as:

- Roads leading to or at quarrying sites must be paved and blacktopped (i.e metalled roads).
- No excavation of soil shall be carried out without adequate mitigation measures in place.
- c) No loose soil or sand and any other waste material that causes dust shall not be left uncovered.
- d) Wind-breakers of appropriate height and maximum upto 10 meters shall be provided.
- e) Water sprinkling system shall be put in place.
- f) Dust mitigation measures shall be displayed prominently at the quarrying site for easy public viewing.
- g) Grinding and cutting of materials in open area shall be prohibited.
- Raw material and waste should be stored only within earmarked area and roads side storage of material and waste shall be prohibited.
- i) No uncovered vehicles carrying excavated material and waste shall be permitted.
- Excavation and disposal site shall be identified and required dust mitigation measures shall be notified at the site.

3. In addition, the Project Proponent needs to comply with the following ' Specific

conditions'

Column .

ho se

Dies

3

- a) The proposed extraction capacity of minor mineral (laterite stone) from the said leases (i.e. from 2 ha) shall not exceed 12000 M<sup>3</sup> per annum.)
- b) As referred to in the Environment Management Plan (EMP), dust suppression measures (i.e. water sprinklers) to be undertaken regularly at specific interval during the daytime / quarry-operations.
- c) As per the Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 Project Proponent is mandated to do Corporate Environmental Responsibility (CER).
- d) As per office memorandum issued by MoEF&CC dated 1<sup>st</sup> May 2018, some of the activities which can be carried out in CER, are infrastructure creation for Drinking Water Supply, Sanitation, Health, Education, Skill Development, Roads, Cross Drains, Electrification including Solar Power, Solid Waste Management Facilities, Scientific Support and Awareness to Local Farmers to increase yield of crop and fodder, Rain Water Harvesting, Soil Moisture Conservation Works, Avenue Plantation, Plantation in Community areas, etc.
- e) Project Proponent should provide fencing around the quarry pit.
- f) Validity of the Environmental Clearance (EC) accorded shall be for a period of 07 (seven) years or life of the mine whichever is earlier from the date of its issue.
- g) Before expiry of validity of the Environmental Clearance the Project Proponent shall back-fill the laterite quarry and restore to its original level and carry out plantation in consultation with Goa State Biodiversity Board.
- 2. To decide on application received from Ghanshyam Vaidya for proposed laterite rubble quarry having lease area of 0.4800Ha located on land bearing Survey No. 62/0, Codar village, Ponda taluka, North Goa for prior Environmental Clearance.

The Representative of Ghanshyam Vaidya Shri. Rajesh Naik along with his consultant Omkar Jog appeared before the Committee and explained details of the project.

**Decision:** After scrutinizing the application and documents submitted by the Project Proponent the Committee decided to recommend the Authority for grant of Environmental Clearance under following General and Specific conditions.

1. The project proponent is required to mandatorily comply with the following 'General conditions'

a) 'Goa Mineral Concession (Amendment) Rules, 2012' notified by the Directorate of Mines and Geology (DMG) and published in Official Gazette Series-I, No. 24 dated 17<sup>th</sup> September 2012.

Isra Chand 4

Diose

- b) Notification S. O. 733 (E) dated 10<sup>th</sup> March 2014 issued by the erstwhile Ministry of Environment and Forests (MoEF) and published in the Gazette of India Extraordinary, No. 624, Part-II, Section 3, Sub-section (ii) dated 10<sup>th</sup> March 2014 specifying the list of villages categorized as Ecologically Sensitive Areas (ESAs') in the State of Goa vis-a-vis list of projects and activities prohibited / regulated therein.
- c) Notification S.O 3977 (E) dated 14<sup>th</sup> August 2018 issued by the Ministry of Environment, Forests and Climate Change (MoEF&CC) issued under sub-section (1) and clause (v) of sub-section (2) of section 3 of the Environment (Protection) Act, 1986 read with clause (d) of sub-rule (3) of rule 5 of the Environment (Protection) Rules, 1986.
- d) The lease holder should ascertain on-site demarcation and construction of lease boundary with cement poles/ bio-fencing/ barbed wire for the proposed leased area in question. The lease boundary may be subsequently geo-referenced for precise positioning and ground-truth verification. As such, the lease holder should ensure that minor mineral quarrying operations are restricted within the prescribed lease boundary.
- e) The lease holder should ensure construction of approach road/ proper access to enable transportation of quarried material from site to desired destination and/or crushing unit, as applicable. Transportation of quarried material shall be done by covering the trucks with tarpaulin so that no spillage of material/ dust takes place on route.
- f) The lease holder should comply with the proposed plan of action/ modus operandi for extraction of Laterite Rubble within the available lease boundary limits in terms of provisions of Mines and Safety Rules/ Guidelines, as applicable. In addition, safety gadgets and health-care facilities should be provided to workers vis-a-vis maintaining hygiene surrounding the proposed lease boundary.
- g) The lease holder shall undertake adequate safeguard measures during extraction of basalt stone and ensure that due to this activity, the hydro-geological regime of the surrounding area shall not be affected/ altered/ polluted. Quarrying operations should be limited to day-hours time (06 a.m. to 06 p.m.only) with specified time reserved for 'blasting'. Regular monitoring of groundwater levels and its physico-chemical quality parameters shall be carried out around the quarry lease area (for minimum two locations of permanent water sources/ open well/ borewell). If there are no groundwater sources, then nearest perennial surface water sources (i.e. stream/ river/ pond/ lake/ reservoir/ irrigational canal) should be monitored for similar parameters on quarterly basis and/or seasonally (i.e. pre-monsoon/ monsoon and post-monsoon).
- h) No quarrying be carried out within the safety zone of any bridge and/or embankment as well as within the vicinity of natural/ man-made archaeological site(s).
- i) The lease holder shall implement air pollution control measures/ dust minimizing initiatives/ noise control measures, wherever applicable, within the lease area as well as establish adequate buffer zone around the lease boundary to minimize such pollution hazards. It should be ensured that the Ambient Air Quality (AAQ) parameters (to be measures in January, April and November every-year) as well as Noise parameters conform to the norms prescribed by the Central Pollution Control Board (CPCB) and Noise Pollution (Control) Rules, 2000 respectively.

j) Green belt development around quarry shall be carried out considering CPCB guidelines including selection of plant species in consultation with Forest Department/ Zonal Agricultural Office, as applicable.

- John Sin Charles

M

- k) The lease holder shall obtain necessary prior permission (NOC) from the Groundwater Cell of the Water Resources Department (WRD) for drawl of surface / groundwater from within the lease area.
- Waste water / effluents, if any, shall be properly collected, treated and monitored so as to conform to the standards prescribed by the MoEF / CPCB.
- m) Environmental clearance (EC) is subject to obtaining clearance under the Wildlife (Protection) Act, 1972 from the competent Authority, if applicable.
- n) The mining officer / in-charge of quarrying operations on-site shall submit six-monthly report in hard and soft copy formats w.r.t. specifying the status of compliance of the stipulated Environmental Clearance conditions (i.e. Specific and General conditions) to the Directorate of Mines and Geology (DMG), Goa, this Authority as well as Goa State Pollution Control Board (GSPCB).
- o) Any change (i.e. modification/ expansion/ alteration) in lease area / quarrying operations /extraction capacity/ modernization/ scope of working/ Environment management plan (EMP) shall require re-appraisal by this Authority as per the provisions of the EIA Notification, 2006 (as amended till date).
- p) All necessary statutory clearances from relevant Authorities concerned shall be obtained before start of quarrying operations.
- q) The Authority reserves the right to add any stringent conditions or to revoke the EC, if conditions stipulated are not implemented / complied with to the satisfaction of the Authority or for that matter, for any other administrative reasons.
- r) Any appeal against this prior Environmental Clearance shall lie before the National Green Tribunal, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010 (Central Act 19 of 2010).

## 2. Project Proponent should implement Dust mitigation measures for mining activities such as:

- a) Roads leading to or at quarrying sites must be paved and blacktopped (i.e. metalled roads).
- b) No excavation of soil shall be carried out without adequate mitigation measures in place.
- c) No loose soil or sand and any other waste material that causes dust shall not be left uncovered.
- d) Wind-breakers of appropriate height and maximum upto 10 meters shall be provided.
- e) Water sprinkling system shall be put in place.

f) Dust mitigation measures shall be displayed prominently at the quarrying site for

easy public viewing.

- g) Grinding and cutting of materials in open area shall be prohibited.
- Raw material and waste should be stored only within earmarked area and roads side storage of material and waste shall be prohibited.
- i) No uncovered vehicles carrying excavated material and waste shall be permitted.
- Excavation and disposal site shall be identified and required dust mitigation measures shall be notified at the site.
- 3. In addition, the Project Proponent needs to comply with the following 'Specific conditions'
- a) The proposed extraction capacity of minor mineral (laterite Rubble) from the said leases (i.e. from 0.4800 ha) shall not exceed 5000 M<sup>3</sup> per annum.)
- b) As referred to in the Environment Management Plan (EMP), dust suppression measures (i.e. water sprinklers) to be undertaken regularly at specific interval during the daytime / quarry-operations.
- c) As per the Office Memorandum No. F.No.22-65/2017-IA.III dated 01/05/2018 Project Proponent is mandated to do Corporate Environmental Responsibility (CER).
- d) As per office memorandum issued by MoEF&CC dated 1<sup>st</sup> May 2018, some of the activities which can be carried out in CER, are infrastructure creation for Drinking Water Supply, Sanitation, Health, Education, Skill Development, Roads, Cross Drains, Electrification including Solar Power, Solid Waste Management Facilities, Scientific Support and Awareness to Local Farmers to increase yield of crop and fodder, Rain Water Harvesting, Soil Moisture Conservation Works, Avenue Plantation, Plantation in Community areas, etc.
- e) Project Proponent should provide fencing around the quarry pit.
- f) Validity of the Environmental Clearance (EC) accorded shall be for a period of 07 (seven) years or life of the mine whichever is earlier from the date of its issue.
- g) Before expiry of validity of the Environmental Clearance the Project Proponent shall back-fill the laterite quarry and restore to its original level and carry out plantation in consultation with Goa State Biodiversity Board.

Dr. Benjamin Braganca

Shri. Sanjay Amonkar

Dr. Subhash H. Bhosale

Sin

Com o

A.

Dr. Dipak C.S. Gaitonde

Dr. Chandrashekher U. Rivonker

Shri. Gautam Vikas Desai (Chairman Goa-SEAC)

Place: Patto-Panaji Date: 11<sup>th</sup> October 2023 51111

Shri. Sanjeev Joglekar (Member Secretary Goa-SEAC)

## Annexure - 1

The list of members who attended the meeting

Shri Gautam Vikas Desai
Chairman (Goa –SEAC)
Shri. Sanjeev Joglekar
Member Secretary (Goa –SEAC)
Dr. Benjamin Braganca
Expert Member (Goa –SEAC)
Shri. Sanjay Amonkar
Expert Member (Goa –SEAC)
Dr. Subhash H. Bhosale
Expert Member (Goa –SEAC)
Dr. Dipak C.S. Gaitonde
Expert Member (Goa –SEAC)
Expert Member (Goa –SEAC)
Expert Member (Goa –SEAC)
Expert Member (Goa –SEAC)

## Annexure - 2

- To decide on application received from Sameer Gobre for proposed laterite stone quarry having lease area of 2Ha bearing Survey No. 13/0, Velguem village, Bicholim taluka, North Goa for prior Environmental Clearance.
- 2. To decide on application received from Ghanshyam Vaidya for proposed laterite rubble quarry having lease area of 0.4800Ha located on land bearing Survey No. 62/0, Codar village, Ponda taluka, North Goa for prior Environmental Clearance.
- 3. Any other matter with permission of the chair.