# MINUTES OF THE 120<sup>th</sup> MEETING OF SEAC KERALA HELD DURING 24-26, MARCH, 2021 AT THE CONFERENCE HALL, STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY, THIRUVANANTHAPURAM

## Parivesh Files- Part 3

## CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE

#### 1.SIA/KL/MIN/131666/2019,1783/EC3/2020/SEIAA

Building Stone Quarry of Mr. P. V. Santhosh for an area of 0.9998 Ha 288/1-1, 288/1-2, 287/2, 288/3 at Mazhuvannoor Village, Kunnathunadu Taluk, Ernakulam

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Recent cluster certificate

## 2.SIA/KL/MIN/134153/2019,1797/EC6/2020/SEIAA

Application for Environmental Clearance for the Granite Building Stone Quarry project in Sy No-276/1 in Oorakam village, Thirurangadi Taluk, Malappuram District, Kerala for an area of 0.7874 Ha by Shri. K.P.Muhammed Basheer

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The

CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.

- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates

## 3.SIA/KL/MIN/134486/2020, 1790/EC4/2020/SEIAA

Environmental Clearance for the proposed (Building Stone) Quarry with Permit at Re Survey No. 2/18, 2/20, 2/46, 2/76, 2/77, 2/78 in Raroth Village, Thamarassery Taluk, Kozhikode District, and Kerala for an area of 0.9926 hectares

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Hazard Zonation Map
- g. Approved mining plan

## 4.SIA/KL/MIN/135414/2020, 1601/EC2/2019/SEIAA

Environmental Clearence for Granite building stone quarry of Shri.K.K.Balakrishnan Nair at survey No.143/1 for an area of 0.5297Ha of Kolathur Village, Kasargod Taluk, Kasargod District

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Proof of the application submitted for the permission from the National Board for Wildlife

## 5.SIA/KL/MIN/139395/2020, 1703/EC3/2020/SEIAA

Granite Building Stone Quarry of M/s. St. Augustine's Granites" over an extent of 3.6352 Ha. (8.9825 Acres) Block No. 28, Re-Sy. Nos. 101/3, 102/4-2, 102/5, 102/5-1, 102/6, 102/7, 102/8, 179/1, 179/1-1, 179/3-1, 179/3-2, 179/3-3, Ramapuram Village, Meenachil Taluk, Kottayam District, Kerala State, India

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Proof of the application submitted for the permission from the National Board for Wildlife
- g. Recent cluster certificate

#### 6.SIA/KL/MIN/140559/2020, 1792/EC2/2020/SEIAA

Environment Clearance for Silica sand mining in an area 0.9777ha land in Block No.13, Resy.No. 290 Mararikulam Village, Cherthala Taluk, Alappuzha District, Kerala by Shri. Babu, V. N.

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Approved mining plan
- g. Tree cutting details

## 7.SIA/KL/MIN/140590/2020, 1791/EC2/2020/SEIAA

Environment Clearance for Granite building stone quarrying located in Re-Sy. Nos.382/1, & 382/5, Padichira Village, Sulthan Bathery Taluk, Wayanad District, Kerala State over an extent of 0.7300 Ha by Sri. Joby John

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites,

- canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Proof of the application submitted for the permission from the National Board for Wildlife
- g. Revised drainage plan

## 8.SIA/KL/MIN/149209/2020, 1700/EC4/2020/SEIAA

Environmental Clearance for the building stone quarry at ReSurveyNo.74/1Dpt,74/608pt,Block No. 37 of Kuttur Village, Payyannur Taluk, Kannur District, Kerala for an Area of 1.4336 Ha.

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Revise project cost
- g. Revise drainage plan
- h. Hazard Zonation Map

## 9. SIA/KL/MIN/149363/2020, 1769/EC6/2020/SEIAA

Environmental Clearance for the Granite Building Stone Quarry of Sri. Sajan Mani over an extent of 0.9709 Ha. in Sy. No. 2398 of Peechi Village, Thrissur Taluk, Thrissur District, Kerala

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The

CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.

- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Site-specific Garland & Drainage plan

#### 10. SIA/KL/MIN/149660/2020, 1682/EC1/2020/SEIAA

Environmental Clearance for the proposed Granite / Building stone Quarry in Sy.Nos.137/4-11, 137/4-11-1, 137/422, 137/4-21 in Thachanattukara-1 Village, Mannarkad Taluk by Sri.Mujeeb.P.K.

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Revised project cost
- g. Site specific Garland plan
- h. Hazard Zonation Map

## 11. SIA/KL/MIN/150672/2020, 1680/EC1/2020/SEIAA

Environmental Clearance for the proposed Granite / Building stone Quarry in Sy No.142/1 in Thachanattukara-1 village, Mannarkad Taluk by Sri. Muhammed Mammunni

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following

documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Site specific drainage plan
- g. Revised project cost
- h. Tree cutting details
- i. Hazard Zonation Map

#### 12. SIA/KL/MIN/153085/2020, 1777/EC1/2020/SEIAA

Environmental Clearance for the Proposed Granite (Building Stone) Quarry in Block no.83, Re Survey No: 66 of Ambalappara -II and Block No.80, ReSy.No:287/17 of Ambalappara-I village in Ottappalam Taluk, Palakkad District, Kerala by Shri. P. K. Abdul Khader of M/S Fathima Granites

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. Legible Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates

- f. Recent cluster certificate
- g. Revised project cost

#### 13. SIA/KL/MIN/156633/2020, 1772/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite building stone quarry project in Sy No-477/1-2 Vazhakkad Village, Kondotty Taluk, Malappuram District, Kerala for an area of 0.7325 Ha by Mr.Ismail.K.P

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Lithological section indicating the profile of the Laterite.

## 14. SIA/KL/MIN/158149/2020, 1786/EC4/2020/SEIAA

Environmental Clearance for the Proposed Granite (Building Stone) Quarry in Sy. No. 138/2 of Kolavallur Village, Thalassery Taluk of Kannur District., Kerala for an extent of 0.5710 Ha

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.

- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Revised project cost
- g. EMP incorporating Environmental monitoring
- h. Recent cluster certificate

## 15. SIA/KL/MIN/158734/2020, 1768/EC6/2020/SEIAA

Application for Environmental Clearance for the Granite building stone quarry project in Sy No-157/4 Kuruva Village,Perinthalmanna Taluk, Malappuram District, Kerala for an area of 0.9789 Ha by Shri. Rasheedali Kottakkaran

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to direct the proponent to submit the following additional documents:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Form 1M
- g. Hazard zonation Map

## 16. SIA/KL/MIN/159437/2020, 1766/EC6/2020/SEIAA

Application for Environmental Clearance for the Granite building stone quarry project in Sy No-1012/99, 1012/98, 1012/81 Melmuri Village, Ernad Taluk, Malappuram District, Kerala for an area of 1.7283 Ha. by Shri. Mohammed Nishad, P.P

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to direct the proponent to submit the following additional documents:

a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.

- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Form 1M

## 17. SIA/KL/MIN/161364/2020, 1765/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite building stone quarry project in Re Survey No. 2/3-105, 2/3-102, 2/3-108, 2/3-106& 2/3-103 of Irimbiliyam village, Tirur taluk, Malappuram district, Kerala for an area of 0.7752 Ha by Shri.Anil Kumar.

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Details of top soil and its storage
- g. Tree cutting and Greenbelt details
- h. District Survey Report
- i. Lithological section indicating the profile of the Laterite.

#### 18. SIA/KL/MIN/161510/2020, 1770/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite building stone quarry project in Re Survey No. 2/3-16 & 2/1-45 of Irimbiliyam village, Tirur taluk, Malappuram district, Kerala State for an area of 0.2958 Ha by Shri. Subair.O.K

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Details of top soil and it's storage
- g. Tree cutting and Greenbelt details
- h. District Survey Report
- i. Lithological section indicating the profile of the Laterite.

## 19. SIA/KL/MIN/163854/2020, 1773/EC1/2020/SEIAA

Environmental Clearance for the Granite Building Stone Quarry of M/s. Delta Aggregates & Sand Pvt. Ltd over an extent of 3.7691 Ha. at Survey. Nos. 889/1-15-1 & 889/1-15, Perunad Village, Ranni Taluk, Pathanamthitta District, Kerala State.

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates

#### 20. SIA/KL/MIN/164222/2020, 1757/EC3/2020/SEIAA

Environmental Clearance for the building stone quarry at Re Survey No.171/8, of Airapuram Village, Kunnathunad Taluk, Ernakulam District, Kerala for an Area of 0.9995 Ha.byShri.N S Ganesh.

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Recent cluster certificate

## 21. SIA/KL/MIN/164464/2020, 1784/EC3/2020/SEIAA

Environmental Clearance for the building stone quarry at Survey No. 892/15 of Arakuzha Village, Muvattupuzha Taluk, Ernakulam District, Kerala for an Area of 0.8990 Ha. By Mr Jobin C Raju

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates

f. Revised project cost based on revised EMP, fair value of land and other infrastructural investments

#### 22. SIA/KL/MIN/167079/2020, 1787/EC4/2020/SEIAA

Environmental Clearance for Laterite building stone quarry of Mr. George Joseph, over an extent of 0.1942 Ha.Resy No-143/1 in Perumanna Village, Kozhikode Taluk, Kozhikode District, Kerala

**Decision:** The Committee scrutinized the proposal submitted by the proponent. The Committee decided to invite the proponent for presentation in which the following documents should be included in the presentation slides and the same may be uploaded in the PARIVESH portal after the presentation:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. Lithological section indicating the profile of the Laterite.
- g. Details of Buffer area

#### 23. SIA/KL/MIN/170197/2020, 1776/EC1/2020/SEIAA

Environmental Clearance for the Proposed Granite Building Stone Quarry of Mr. Anish S at Re. Sy. No. 136/pt, 137/pt of Kozhipathy Village, Chittur Taluk, Palakkad District of Kerala

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Revised biodiversity assessment with quantification separately for the core and buffer

areas.

- c. A Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer.
- d. Biodiversity summary in tabular form
- e. Detailed water level measurement data of nearby open wells with geo coordinates
- f. ESA details
- g. Valid RQP certificate

## 24. SIA/KL/MIN/171276/2020, 1389/EC2/2019/SEIAA

(Conversion ToR to EC) Granite Building Stone quarry of Mr.Sibish Augustine at Survey NoS264/1,295/6,296/3,296/4,296/5,297/1 in Vayakkara Village, Payannur Taluk, Kannur District, Kerala for total mine lease area of 1.0854 Ha

**Decision:** The same proposal was processed in ToR application proposal No. is SIA/KL/MIN/36523/2019 and further processing will be carried out in this proposal

## 25. SIA/KL/MIS/171583/2020, 1789/EC4/2020/SEIAA

Proposed Commercial cum Special Residential Building in Ward No. 16, Re.Sy No. 128/1, 2A, 2B at Panoor Municipality, Panoor Village

**Decision:** The Committee scrutinized the proposal submitted by the proponent and decided to invite the proponent for presentation.

Dr.C.Bhaskaran, Chairman, SEAC S. Chandrashekhar, IAS Secretary, SEAC