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

Parivesh Files-Part1

CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE

1.SIA/KL/MIN/126475/2019, 1724/EC3/2020/SEIAA

Environmental Clearance for the building stone quarry at Re-Survey No. 104/8-1pt, 110/7pt, Block No.12 of Vengoor Village, Kunnathunad Taluk, Ernakulam District, Kerala for an Area of 0.6046 Ha by Mr. Tijo Lalu

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. Drainage plan to be site specific with silt traps
- c. Map showing OB dumping site
- d. Site for Compensatory afforestation
- e. Details of ESA
- f. Revised biodiversity assessment with quantification separately for the core and buffer areas
- g. 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.
- h. Biodiversity summary in tabular form
- i. Detailed water level measurement data of nearby open wells with geo coordinates.

2.SIA/KL/MIN/136866/2020, 1719/EC3/2020/SEIAA

Environment Clearance for mining permit of "Granite Building Stone Quarry of M/s. Kadanadu Granites" over an extent of 0.7452 Ha.(1.8413 Acres) in Block No. 30, Re-Sy. Nos. 327,1-1 & 327/1-1-1, Kadanadu Village, Meenachil Taluk, Kottayam District, Kerala State, India.

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. Submit the valid certificate of RQP
- b. OB & Garland canal to be redrawn
- c. Google image with boundary Pillar
- d. 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.
- e. Revised biodiversity assessment with quantification separately for the core and buffer areas
- f. 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.
- g. Biodiversity summary in tabular form
- h. Detailed water level measurement data of nearby open wells with geo coordinates.

3.SIA/KL/MIN/136899/2020, 1830/EC4/2020/SEIAA

Environment Clearance for the proposed Granite Building Stone Quarry of M/s Surya Crusher & Hollow at Re survey No9/1A,335 in Kolavallur village, Thalassery Taluk, Kannur District, Kerala for an extent of 2.0233 Ha under B2 category

- a. Drainage map & Garland map should be redrawn
- b. OB dumping site map should be redrawn at lower site
- c. Recent cluster Certificate
- d. 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.
- e. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- f. 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.
- g. Biodiversity summary in tabular form

h. Detailed water level measurement data of nearby open wells with geo coordinates.

4.SIA/KL/MIN/137503/2020, 1720/EC3/2020/SEIAA

Granite Building stone quarry of "Mr.Saji Sebastian, Sy.No: 128/3Bpt,128/4pt,129/1-4pt,129/2-1pt, in Arakkuzha Village, Muvattupuzha Taluk, Ernakulam 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. Site specific drainage map with silt traps
- b. Recent cluster Certificate
- c. Area demarcated for compensatory afforestation and plan
- d. 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.
- e. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- f. 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.
- g. Biodiversity summary in tabular form
- h. Detailed water level measurement data of nearby open wells with geo coordinates.

5.SIA/KL/MIN/142152/2020, 1737/EC4/2020/SEIAA

Environmental Clearance for Laterite building stone quarry of Mr.Suresh.T, over an extent of 0.4047 Ha, ReSy.no-113/21(113/2) in Mavoor Village, Kozhikode Taluk, Kozhikode District, 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. 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.
- c. Biodiversity summary in tabular form
- d. Detailed water level measurement data of nearby open wells with geo coordinates.
- e. Lithologic cross section with depth details

6.SIA/KL/MIN/142846/2020, 1713/EC3/2020/SEIAA

"Granite Building Stone Quarry of M/s. T. J. Granites Pvt. Ltd" over an extent of 2.0005 Ha in Re-Sy. Nos.326/1-2, 326/1-3, 326/1-4, 326/1-5 & 326/1-7 in Bharananganam Village, Meenachil Taluk, Kottayam District, Kerala State, India, by Shri. Jaison Jacob

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. Google map with boundary pillars.
- b. Garland canal to be site specific & out flow details.
- c. 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.
- d. Revised biodiversity assessment with quantification separately for the core and buffer areas
- e. 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.
- f. Biodiversity summary in tabular form
- g. Detailed water level measurement data of nearby open wells with geo coordinates.

7.SIA/KL/MIN/144310/2020 , 1725/EC2/2020/SEIAA

Environment Clearance for mining of Granite Building Stone Quarry of Mr .Rajan V.V at Sy. No- 428lpt of Thayannur Village, Vellarikund Taluk, Kasaragod District of Kerala for an extent of 0.5267ha.

- a. Drainage map should be redrawn separating buffer and garland canal
- b. Hazard zonation map
- c. Recent Cluster Certificate.
- d. 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.

- **e.** Revised biodiversity assessment with quantification separately for the core and buffer areas.
- f. 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.
- g. Biodiversity summary in tabular form
- h. Detailed water level measurement data of nearby open wells with geo coordinates.

8.SIA/KL/MIN/145476/2020, 1705/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite (Building Stone) Quarry project in Re-Survey No. BL 11 244/3-3, 244/3-4, 244/3-5 of Pallikkal Village, Ernad Taluk, Malappuram District, Kerala for an extent of 0.1862 Ha by Vijosh P M

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. Lithological section with depth details indicating the profile of the Laterite.
- b. 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.
- 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.

9.SIA/KL/MIN/146311/2020, 1712/EC3/2020/SEIAA

Environmental Clearance for the building stone quarry at Survey No.66/1,66/2A,66/2A,66/2B,128/2A,128/2B3,128/2B2,128/3A,128/3B2,of ArakkuzhaVillage, Muvattupuzha Taluk, Ernakulam District, Kerala for an Area of 1.7634 Ha by Mr. Saji Sebastian

- a. Tree cutting details
- b. Recent cluster Certificate

- c. 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.
- d. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- e. 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.
- f. Biodiversity summary in tabular form
- g. Detailed water level measurement data of nearby open wells with geo coordinates.

10.SIA/KL/MIN/148469/2020, 1710/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite Building Stone Quarry project in Re-Survey No. 185/1 of Kattipparuthy Village, Tirur Taluk, Malappuram District, Kerala for an extent of 0.0971 Ha by Ali 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. Lithological section indicating the profile of the Laterite.
- b. 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.
- 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.

11.SIA/KL/MIN/148500/2020, 1711/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite Building stone Quarry in Re-S u r v e y N o. 27 of Athavanad V il l a g e , Tirur Taluk, Malappuram District, Kerala for an extent of 0.1940 Ha by Ahammed Nasar M

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. Lithological section indicating the profile of the Laterite.
- b. 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.
- **c.** Revised biodiversity assessment with quantification separately for the core and buffer areas.
- d. 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.
- e. Biodiversity summary in tabular form
- f. Detailed water level measurement data of nearby open wells with geo coordinates.

12.SIA/KL/MIN/151675/2020, 1709/EC6/2020/SEIAA

Application for Environmental Clearance for the Granite Building Stone Quarry project in Re- Sy. Nos. 26/9, 26/13, 26/10 & 26/11 of Wadakkanchery Village, Thalappilly Taluk, Thrissur District, Kerala for an extent of 1.937 Ha by M/s. Peacock Rock Products

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. Proof of the application submitted for the permission from the National Board for Wildlife.
- b. 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.
- **c.** Revised biodiversity assessment with quantification separately for the core and buffer areas.
- d. 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.
- e. Biodiversity summary in tabular form
- f. Detailed water level measurement data of nearby open wells with geo coordinates.

13.SIA/KL/MIN/152637/2020 , 1706/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite Building Stone Quarry project in Re-Survey Nos. 57/12, 57/13 & 57/1 of Valambur Village, Perinthalmanna Taluk, Malappuram District, Kerala for an extent of 0.969675 Ha by Mohammed Faisal 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. Lithological section indicating the profile of the Laterite.
- b. 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.
- c. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- d. 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.
- e. Biodiversity summary in tabular form
- f. Detailed water level measurement data of nearby open wells with geo coordinates.

14.SIA/KL/MIN/152770/2020, 1708/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite building stone quarry project in Re Sy No 228/3-1, 228/3-4, 228/3-5 of Pookkottur Village, Ernad Taluk, Malappuram District, Kerala over an extent of 0.3886 Ha by Mr.Abdul Kareem

- a. Lithological section indicating the profile of the Laterite.
- b. Revise project cost.
- c. Greenbelt details
- d. 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.
- **e.** Revised biodiversity assessment with quantification separately for the core and buffer areas.
- f. 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.

- g. Biodiversity summary in tabular form
- h. Detailed water level measurement data of nearby open wells with geo coordinates.

15.SIA/KL/MIN/152787/2020, 1716/EC1/2020/SEIAA

Environmental Clearance for the building stone quarry project at ReSy.No.24/1, 25/4, Block No.50 of Mangalam Dam Village, Alathur Taluk, Palakkad District by Mr M. V. Antoo

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. Tree cutting plan
- b. Recent cluster certificate
- c. 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.
- d. Revised biodiversity assessment with quantification separately for the core and buffer
- e. 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.
- f. Biodiversity summary in tabular form
- g. Detailed water level measurement data of nearby open wells with geo coordinates.

16.SIA/KL/MIN/152789/2020, 1707/EC6/2020/SEIAA

Application for Environmental Clearance for the Laterite building stone quarry project in Re Sy No-284/1, Block No.28 of Kavanur Village, Ernad Taluk, Malappuram over an extent of 0.5533 Ha by Mr.Moideen

- a. Lithological section indicating the profile of the Laterite.
- b. 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.
- c. Revised biodiversity assessment with quantification separately for the core and buffer areas.
- d. 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.
- e. Biodiversity summary in tabular form
- f. Detailed water level measurement data of nearby open wells with geo coordinates.

17.SIA/KL/MIN/154284/2020, 1736/EC4/2020/SEIAA

Building Stone Mine (Quarry, Minor Mineral Mining) project of M/s Star Granites situated at Re-Sy. No. 2/1B, Re-Sy. Block No. 5, of Kedavoor Village, Thamarassery 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. Location sketch

18.SIA/KL/MIN/156447/2020, 1731/EC3/2020/SEIAA

Environmental Clearance for the building stone quarry at Survey No.338/1A/20/D&D2 of Keerampara Village, Kothamangalam Taluk, Ernakulam District, Kerala for an Area of 0.9133 Ha. By Mr Shymon Anto

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

19.SIA/KL/MIN/160638/2020, 1721/EC2/2020/SEIAA

Environmental Clearance for Building Stone Quarry of Mr.S.Sundarasan over an extent of 0.7678 Ha. Re Survey no.114/2-1,115/6-4-2,113/6,113/4- 2,113/13, of Puthoor Village, Kottarakkara Taluk, Kollam District

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/169552/2020 , 1497/EC1/2019/SEIAA

Granite Building Stone Quarry of M/s MSL Granite (P) Limited.(Conversion-ToR to EC) in Re Survey Nos. 83/12,96/12,96/12-1,96/13-1 of Nellanad Village, Nedumangad Taluk, Thiruvananthapuram District by Shri. Nizamudeen. (Rejected in 106th SEIAA meeting-Request for reconsideration)

Decision: The Committee discussed the Field Inspection Report. The area is prone to rock falls and the side slopes are very steep in nature. There are big boulders located in different Sy. Nos. owned by different individuals. It will be very difficult to safely manage the

boulders in this area. Hence, the Committee decided to recommend the rejection of the proposal.

21.SIA/KL/MIN/41970/2019, 1715/EC1/2020/SEIAA

Environment clearance for the Proposed Granite Building Stone Quarry over an extent of 1.2120 Hectares in Re-Survey No. 222part (Govt. Land.) at Pazhayakunnummel Village, Block No.-33, Chirayinkeezhu Taluk, Thiruvananthapuram District of Kerala State by Mr. SAKKEER, A.

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
- g. Google map with boundary pillars

22.SIA/KL/MIN/50013/2019, 1318/EC2/2019/SEIAA

Application for Environmental Clearance for the Granite Building Stone Quarry project in Survey No:488 of Vettathur village, Perinthalmanna Taluk, Malappuram District, Kerala for an extent of 7.7085 Ha by Shri. Haridasan

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.

23.SIA/KL/MIN/50538/2019, 1378/EC2/2019/SEIAA

Expansion of Existing Building Stone Mine (Quarry, Minor Mineral Mining) project of M/s Kilinakod Rock Products Pvt. Ltd. at Re-Survey Nos. 24/3 pt., 25/2, 27/1, 28/2, 28/3 of Oorakam Village, Thirurangadi Taluk, Malappuram district.

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.

24.SIA/KL/MIS/142842/2020, 1741/EC3/2020/SEIAA

"Environmental Clearance of the proposed Residential Building Project 'Jains Marine Bay' at Re. Survey No. 281/7-2, 280/5-2, 280/4, 281/8-2, 281/5- 2, 281/73, 280/83, 281/13, 280/32, 280/2, 281/3, 281/4, 281/22, 281/114, 281/93, 281/152, 281/162, 280/7, 281/1, 281/18, 281/12, 281/19, 281/6-2, 280/6 at Ponjikara, Mulavukad Village, Kanayannur Taluk, Ernakulam District"

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.

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