Minutes of the 116<sup>th</sup> SEAC Meeting held on 10<sup>th</sup> July 2018 116-Proposed construction of LPG Bottling Facility of capacity 44 TMTPA by M/s. Bharat Petroleum Corporation Limited at S.No: 168 pt, 169, 170, 171 pt, 173, 174 pt (Old S.F.No. 497 pt, 498, 499 pt, 500pt, 501, 502 & 503 pt), Uchapatti Village, Thirumangalam Taluk, Madurai District, F.6434/2017 Tamilnadu – Category "B1"-6 (b) Isolated Storage & Handling of Hazardous Chemicals (As per threshold planning quantity indicated in column 3 of schedule 2 & 3 of MSIHC Rules 1989 amended 2000)-Environmental Clearance to be issued- Regarding The Proponent, M/s. Bharat Petroleum Corporation Limited., has applied for Environment Clearance for the proposed construction of LPG Bottling Facility of capacity 44 TMTPA at S.No: 168 pt, 169, 170, 171 pt, 173, 174 pt (Old S.F.No. 497 pt, 498, 499 pt, 500pt, 501, 502 & 503 pt), Uchapatti Village, Thirumangalam Taluk, Madurai District, Tamilnadu on 02.04.2018. The EIA report was placed in the 109th meeting held on 25.04.2018. Based on the presentation made by the proponent and the documents furnished, the SEAC decided to defer the proposal for want of the following details:

- The Certificate from Department of Geology and mining, Madurai District regarding the status of the rough stone quarry, whether it is in operation or closed/suspended.
- 2. If the quarry is in operation or presently suspended, the detailed vibration study should be carried out through reputed organisation and submit the report.
- 3. The proponent shall carry out storm water management studies by engaging the services of reputed institution for the following and the report shall be submitted,
  - A. To prevent flooding of the surrounding area
  - B. Control the flood management within the premises.
- 4. The proponent shall submit detailed proposal for CSR activities

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- focussing nearby Government Schools with infrastructure facilities for education, sanitary facilities and Sports.
- 5. The certificate from the competent Authority to ensure the distance of habitation from the proposed site and also furnish the detailed impact study on the habitation nearby due to the proposed activity.

The above minutes was communicated to the project proponent on 07.06.2018. The proponent has furnished the reply to SEIAA-TN on 23.06.2018 The proposal along with the details furnished by the proponent were placed in the 116<sup>th</sup> SEAC Meeting held on 10.07.2018.

In the presentation of the proponent, the reply to the five queries was covered. The observations of the SEAC on the reply furnished are as follows:

- 1. Query 1: Quarry in operation and the lease period of the quarry will expire on 03.06.2020.
- 2. Query 2: The vibration study was carried out for the quarry operation without blasting impact.
- 3. Query 3: the storm water management study was conducted and the study concluded that no flooding occurs in the surrounding areas of the plant.
- 4. Query 4: the CSR activity proposal has been furnished.
- 5. Query 5: A certificate from VAO has been submitted to imply that scatter houses are located at a distance of 200m, 500m and 600m from the proposed site. However, the proponent has not furnished the impact study and habitation nearby due to the proposed activity.

During the presentation, the proponent made the following points:

- 1. The blast induced ground vibration from the neighbouring quarry (peak particle velocity) for the normal charge was used in the site in order to understand the impact of quarrying at the project area.
- 2. The proponent has informed the Committee that the quarry is

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not carrying out any blasting operations currently.

3. The proponent has also informed that the proposed location of the project is at a distance of 400m from the boundary of the quarry. Hence, the proponent requested the committee to consider the danger zone of 300m as specified in the mining statue (MMR, 1961).

However, based on the information provided by the proponent related to the ground vibration and sensitivity of the project, the SEAC felt that the validation of the data (peak particle velocity) shall be carried out by involving a reputed institution such as IIT, NIT, Anna University, etc.

The proponent is instructed comply with the following:

- a) A letter from the concerned authority (AD / DDGM) that the quarry under reference does not carry out drilling and blasting for the production of the desired quantity as per mine plan should be obtained and submitted.
- b) If what is stipulated in (a) is not possible, then the proponent needs to carry out blasting in the quarry to study the impact of vibration. If such study is not possible within the quarry lease, a similar study can be carried out in the nearby quarry with similar rock type and submit a report.
- c) The proponent needs to establish that there is no impact of quarrying operation, like fly rock endangering the functioning of the plant.
- d) The proponent has to conduct impact study on the nearby habitation due to the proposed activity.

The SEAC decided to defer the proposal and directed the proponent to comply with the requirement as detailed in paragraphs (a), (b), (c) & (d) listed above and submit the report. Once the details are furnished the SEAC will decide the further course of action.

Chairman, SEAC

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s.No	Name	Designation	Signature
1	Dr. K. Thanasekaran	Member	Delowwo
2	Dr.K.Valivittan	Member	Koredy
3	Dr.Indumathi M. Nambi	Member	2
4	Dr. G. S. Vijayalakshmi	Member	Cro. Vi Jarpala
5	Dr. M. Jayaprakash	Member	J. Jung
6	Shri V. Shanmugasundaram	Member	Blugarmarum
7	Shri B. Sugirtharaj Koilpillai	Member	R&pom
8	Shri. P. Balamadeswaran	Co-opt Member	980
9	Shri. M.S. Jayaram	Co-opt Member	Dayaraw.

Chairman, SEAC