h. The proponent has to furnish the boundary of the site with clear dimension and GPS coordinates.

 The proponent has to furnish the boundary of the site with Detail of Solid Waste management plan shall be prepared as per Solid waste management Rules, 2016 and same shall be furnished.

j. For CER: The project proponent shall allocate and utilize the CER fund of Rs. 55.72 Lakhs (0.5% of the total project cost of Rs. 111.44 Crores) totally as committed as per MOEF & CC OM dated: 01.05.2018 before applying for CTO from TNPCB.

Agenda No. 125-04:

(File No. 6693/2019)

Proposed IT/ITES Complex "Olympia Exide" at T.S.Nos. 2 of block no.2, Guindy Village, Guindy Taluk, Chennai District by Olympia Cyberspace Private Limited – for Environmental clearance

(SIA/TN/NCP/77011/2018)

The proposal was placed in the 125th SEAC Meeting held on 01.02.2019. The project proponent gave detailed presentation. The salient features of the project and the environmental impact assessment are as follows:

1. The proposed development comprises a Main Building of G + 12 Floors with a Triple Common Basement and utility building (G+4 floors).

2. The plot area is about 22055.28 Sq.m with lawns, greenbelt, neatly paved driveways, parking facilities, etc., and a total Built Up area of 1, 33,652.39 Sq.m including FSI area of 90108.9 Sq.m. The parking area is 2270.62 Sq.m and green belt area is 3176.79 sq.m.

3. Daily fresh water requirement for the project will be 302 KLD, which will be met from the CMWSSB and used for domestic purposes.

4. The sewage generated from the proposed project will be 584 KLD, which will be treated in the STP of capacity 600 kLD. Treated sewage of 555 kLD, out of 555

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- kLD in which 344 KLD will be recycled for flushing, 12 KLD will be utilized for green belt and 199 KLD will be used for HVAC.
- 5. Solid waste generation will be 4.30 MT/DAY for 14225 persons of which 2.60 MT/DAY Bio-degradable wastes will be decomposed through Bio-Methanation Plant of adequate capacity and 1.80 MT/DAY of Non-Biodegradable wastes will be handed over to authorized recyclers. Organic sludge generation of 68 Kg/day will be used as manure for gardening. E-waste will be disposed through the E-waste recyclers as per E-waste management and handling rule, 2016.
- 6. The power required will be 12.9 MW with backup DG set generated power of 2200 KVA; 6NOS. with stack height of 31.88m from ground level.
- 7. The total cost of the project is Rs.307 crores.

Based on the presentation made by the proponent and the documents furnished the committee instructed the project proponent to furnish the following details:

- Adyar river is located at 5m from the boundary of the project site. The proponent has to leave a setback of atleast 7.5 meters from the Adyar River, and has to submit detailed rescue plan for the basement floors.
- 2. The proponent has to earmark the greenbelt area with dimension and GPS coordinates for the green belt area.
- 3. Design of MBR treatment plant shall be furnished.
- 4. The proponent shall submit proposal for grey water treatment and the plans for the reuse of the treated grey water, especially for toilet flushing by providing dual piping/ plumbing system, as their daily makeup water will be 302 KLD and also in view of the actual water shortage in Chennai District. Accordingly the water balance shall be revised.
- 5. Rain water harvesting pits reported is inadequate and shall be revised.
- 6. Detail of Soil conditions shall be studied and reported.

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- 7. Study on ground water, surface water, air quality and traffic shall be conducted in detail including the impact of the project on these environment components and the report shall be furnished.
- 8. A detailed storm water plan shall be prepared considering the floods occurred in the year 2015 surrounding the environment.
- 9. A comprehensive emergency plan during the flood periods needs to be evolved and submitted as the area is highly vulnerable for floods in future.

On receipt of the above details, the projects would be reconsidered for appraisal for EC.

Agenda No. 125-05:

(File No. 6678/2019)

Proposed Expansion in manufacturing of M.S Ingots &M.S. Billets with quantity from 28,800 TPA to 88,800 TPA and TMT Bar, M.S.Channels, Angles Rods and other RE Rollable items with quantity of 88,800 TPA at S.F.No. 262/1, 2, 263/1B2, 2B2, 264/2A,2A3, 2B in Anupatti Village Palladam Taluk Tiruppur District by M/s.Kannappan Alloy and Steel Company Private Limited - for Terms of Reference.

(SIA/TN/IND/29810/2018)

The project proponent gave a detailed presentation on the salient features of the project and informed that:

- 1. The project is located at 10°57'27.20"N Latitude, 77°13'49.66"E Longitude.
- The unit has obtained Consent to Operate (vide reference: Proceedings No.F.0127TPS/OS/DEE/TNPCB/TPS/W/2017 & F.0127TPS/OS/DEE/TNPCB/TPS/A/2017 Dt.24.07.2017) with valid up to 31/03/2019 for the existing operation.
- 3. The project comprises of proposes expansion in manufacturing of M.S Ingots &M.S. Billets with quantity from 28,800 TPA to 88,800 TPA and TMT Bar,

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