TANTRANSCO

From. Er.K.Sekar., B.E., Executive Engineer, Transmission Line Construction. Dharmapuri.

To. The Wildlife Warden. Hosur Division. Hosur, Krishnagiri District.

Lr.No.EE/TLC/DPI/F.M/s.TATA Electronics/D. 280 /22,dt.22.11.2022 Sir,

Sub: Forest (Conservation) Act, 1980 – Proposal for diversion of 0.9856 ha of forest land in Ayaranapalli Village for erection of 110 KV line transmission line from Rayakottai - Kelamangalam road to TATA Electronic Company in Ayaranapalli Village in Krishnagiri District - Additional Particulars -Submission of – Regarding.

Ref: PCCF, Chennai Lr.No.C.No.TS3/15954/2022, dt.09.11.2022. ******

I submit herewith the additional particulars as requested by principal Chief Conservator of Forest, Chennai vide reference cited above furnished as detailed below.

1. 110 KV KCR Tower:

Loc 4 KCR +6m Tower, Height of Tower = 32.235m. Base size = 8.943m x 8.943m.

Loc 5 KCR Normal Tower, Height of Tower = 26.235m. Base size = $6.891 \text{m} \times 6.891 \text{m}$

- 2. Two Nos of 110 KV Towers proposed to be erected in the forest land. Loc 4 KCR +6m Tower, Loc 5 KCR Normal Tower.
- 3. The minimum ground clearance for 110 KV line as per Indian Electricity Act 6.10m from Ground level. In the above 110 KV transmission line from Rayakottai - Kelamangalam road to TATA Electronic Company in Ayaranapalli Village, Ground clearance furnished as detailed below.

Between tower Loc 3 to 4 $= 14.35 \mathrm{m}$ Between tower Loc 4 to 5 = 8.10m

> 2211.2022 **Executive Engineer** TLC/Dharmapuri

Copy submitted to the Superintending Engineer/GCC/Salem for kind information please. Copy submitted to the Conservator of Forest, Dharmapuri Circle, Dharmapuri for kind information please.

Copy to the Assistant Executive Engineer/TLC/Krishnagiri for follow up action.