

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly owned Government of Karnataka undertaking)

No.:EE/HSR/AEE(O)/JET-2/2023-24/ Encl:

Office of The Executive Engineer Elec(C,O&M) HSR Layout Division, BESCOM. 17th cross, 24th main, HSR 2nd sector. Bengaluru-560102. Date:

12 4 APR 2024

M/s.Srivara Infra Rep by B.Janardhana Naidu and C.Rajappa and E.Prabhakara Naidu and Kalyan Ramineni, No :19/3, Raghuvanahalli, Kanakapura road, Bangalore.

Sir.

Sub: Issue of NOC to the proposed Residential/ Commercial Apartment for arranging power Supply to an extent of 400KVA/ 340 KW in favour of M/s.Srivara Infra Rep by B.Janardhana Naidu and C.Rajappa and E.Prabhakara Naidu and Kalyan Ramineni, No :19/3, Raghuvanahalli, Kanakapura road, Bangalore in Thalagattapura O&M, S-12 Sub Division.

Ref:- 1) AEE(E)/S12/AET/2024-25/57 dt: 16.04.2024.

2) Applicant ltr. Dated : -.

With reference to the above, 'No Objection Certificate' is hereby issued for arranging power supply to Residential/ Commercial Apartment to an extent of 400KVA/ 340KW in favour of of M/s. Srivara Infra Rep by B. Janardhana Naidu and C.Rajappa and E.Prabhakara Naidu and Kalyan Ramineni, No :19/3, Raghuvanahalli, Kanakapura road, Bangalore subject to the following conditions:

Proposals:-

It is proposed to provide 1x500 KVA oil type transformer inside the premises by extending existing 11 KV, F-16 feeder of Khodays MUSS by using 11 KV 3Cx95 Sqmm HT UG cable to distance 450 Mtrs. The entire work as per the sanctioned estimate and sketch is to be carried out by the applicant " under self-execution basis as per BESCOM prevailing rules.

The applicant has paid Rs.5,900/- vide Rt No: 114282988280/30.03.2024

- 1. BESCOM will not be held responsible for any liability arising from the issue of NOC.
- 2. If any KPTCL/BESCOM lines are passing through the applicant premises these shall be shifted at the applicant cost.
- 3. If 220KV KPTCL/BESCOM lines are passing through in your premises, the corridor shall be maintained along the high voltage line on both sides with minimum clearance of 17.5mtrs as per IE rules duly obtaining NOC from the competent authority.

4. The existing installations if any shall be surrendered by clearing all the arrears before taking up infrastructure work in the premises under selfexecution.

5. While applying for power supply to the said Residential Apartment at the above address all rules as per KERC Electricity supply and distribution

code shall be observed.

6. Power supply will be arranged to the various buildings that may come up at the above address as per the provisions of regulations of BESCOM at

7. The necessary infrastructure for arranging power supply to the said

premises shall be developed under self-execution by the applicant.

8. This 'NOC' is issued as per the request of the applicant only for the purpose of developing a residential Apartment to issue work orders from BDA Competent authorities and is not a commitment for power sanction from BESCOM. Power supply will be sanctioned when applied for, subject to feasibility at that time.

9. The necessary infrastructure for arranging power supply to the said premises shall be developed under self-execution through class-I LEC.

10. In future, if the total requisition load exceeds 7500KVA, the applicant shall provide the space for erection of substation and also bear the entire

charges of such a substation and associated lines/equipment.

11. For Residential Apartments solar heaters should be provided with a capacity of 100 litres either for individual flat or bulk solar water heaters to be provided with suitable capacity which may be arrived by calculating 100

litres/flat.

12. As per the above, if there is no sufficient space to provide solar water heaters block of Residential Apartments solar heaters should be provided with a capacity of 100 litres either for individual flat or bulk solar water heaters to be provided with suitable capacity which may be arrived by calculating 100 litres/flat for total no. of flats on the top of the blocks.

13. If the land area exceeds 15Acres, applicant has to spare sufficient space for installing 66/11KV MUSS in the applicant premises under self

execution.

14. Also, If the requisition load is 4000KVA to 7500KVA, an undertaking for sparing 60x50mtrs of land shall handed over to KPTCL/BESCOM at free of cost for establishing 66/11KV sub station.

15. Validity of this NOC is for 2(Two) years only from the date of this letter.

(Shivasharana Agarakhed) Executive Engineer (Ele) C, O&M, HSR Layout Division BESCOM, Bangalore.