BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED (Wholly owned by Government of Karnataka undertaking)

No: EE/KMLD/AEE(O)/AE/23-24/2758-59

Ph: 080-25631801

Fax: 080-25631801

E-Mail: eeKoramangala@bescom.co.in

Encl:

Office of the,

Executive Engineer (Elec.,) (C,O&M),Koramangala Division,

No.6, 7th Main, 80ft Road,

3rd Block, Koramangala,

Bangalore-560 034.

Date:23.08.2023

To,

Sri.Krishna Reddy, GPA Samsiddhi Developers,

NO.34/2, Thubarahalli

Bangalore.

Sir/Madam,

Sub:- Issue of NOC for arranging power supply to an extent of 400KW(470KVA) to the proposed residential building in favour of Sri.Krishna Reddy, GPA Samsiddhi Developers, NO. 34/2, Thubarahalli, Bangalore in Munnekolala O&M Unit of S7 Subdivision, Bangalore.

Ltr No: AEE/S7/AET/2022-23/3893 dtd 18.08.2023. Ref:-

With reference to the above, 'No Objection Certificate' is hereby Issued for arranging power supply to the proposed Residential building for the land area-having lacre llguntas to an extent of 400KW/470KVA, at Sy NO.34/2, Thubarahalli, Bangalore in Munnekolala O&M Unit of S7 Subdivision, Bangalore With subjected to the following conditions.

Power supply to your proposed building will be arranged with the following arrangements.

a) Regular Source:

Presently 11KV line of F10 feeder of Divyashree MUSS is passing with 3X400sqmm XLPE HTUG near applicants premises at Thubarahalli Road. Hence it is proposed to provide 1no addnl VL to existing 3way DAS RMU near Ms. Ashish apartment and proposed to extend by laying 3*95sqmm XLPE HTUG cable to the consumer premises to a distance of 0.3KM . The applicant has to provide a 20D+1VL RMU with rings and rise and bedding duly providing all the accessories.

Further for change over purpose it is proposed to tap from the existing spun pole of Rache KAtte DTC of F10feeder Divyashree MUSS to the consumer premises by laying 3*95sqmm XLPE HTUG cable to a distance of 0.1kM duly providing all the accessories.

- 1. Execution of the works mentioned above have to be executed from your end at your own cost under self-execution basis through a Government Class-I Electrical contractor by paying 10% supervision charges on estimate cost and 18% GST on supervision Charges etc to BESCOM duly observing all BESCOM formalities.
- 2. If any KPTCL/BECOM lines are passing through the applicant's premises, these shall be shifted at your cost.

3. This NOC does not apply to the premises where 11KV, EHT lines are passing through the premises for which a separate NOC is to be obtained from the concerned KPTCL authorities.

4. The applicant has to maintain the following corridor width, based on the voltage of EHV

line, if any EHT line passes through the layout.

66KV	220KV	400KV
18mtrs(9mtrs on either	35mtrs(17.5mtrsbon either	
side from the center of the	side from the center of the	side from the center of the
line)	line)	line)

- 5. While applying for power supply to the said Residential Building/Various buildings at the above address, all prevailing rules of KERC COS and its amendments at that time shall be observed.
- 6. BESCOM will not be held responsible for any liability arising from the issue of NOC.
- 7. Power supply shall be arranged to the said Residential Building issued on the Provisions of regulations of BESCOM as applicable at that time.
- 8. This **NOC** is issued only for the purpose of obtaining sanction plan for the **Residential** building in 1 acres 11 Guntas from BDA/BBMP/competent authorities and is not a commitment for power sanction from BESCOM. Power supply will be sanctioned when applied, subject to feasibility at that time.
- 9. The approximate load requirement of the above building is 400KW/470KVA.
- 10.In future, if the requested load exceeds 7500KVA, the applicant has to provide prescribed space to establish a 66/11kV MUSS inside the premises under Self Execution.
- 11. If the requisition load is 4000KVA to 7500KVA, land measuring 50mtrX60mtr shall be handed over to KPTCL/BESCOM at free of cost for establishing 66/11KV sub-station.
- 12.If the requisition load is more than 7500KVA, the applicant has to establish 66/11KV sub-station inside the premises under self-Execution.
- 13. The Validity of this NOC is for a period of Two years only, from the date of issue

Yours faith fully

Executive Engineer Elect., BESCOM, Koramangala Division Bangalore

Copy for information to:

1. AEE/S7, Ashwathnagara, Bengaluru.