

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly owned Government of Karnataka Undertaking)

No: SEE/RMGC/EE(O)/AEE(O)/23-24

Encl:

5207-09

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Office of the Superintending Engineer (El)

Ramanagara Circle BESCOM, Kengeri TTMC Building, Bangalore – 560 060.

To,
M/s. Parvata and Best Realty
Rep by Managing Partner
Sri. Gali kamakshaiah and Seshagirirao T,
Sy No. 114/1, 114/2, 115, 116 and 117/2
Chikkahagade Village, Kasaba Hobli,
Anekal Taluk, in Anekal Sub division,
Sir,

1 6 OCT 2023

Sub:- Issue of NOC to proposed Residential Layout for the requisition load of 680KW (800 KVA) in favour of M/s. Parvata and Best Realty Rep by Managing Partner Sri. Gali kamakshaiah and Seshagirirao T, Sy No. 114/1, 114/2, 115, 116 and 117/2 at Chikkahagade Village, Kasaba Hobli, Anekal Taluk, in Anekal Sub division, Under Self Execution.

Ref:- EEE/CDP/AEE(O)/AET/2023-24/7192-93 dated 11-10-2023

With reference to the above, "No Objection Certificate" from BESCOM side is hereby issued for the proposed residential layout for the requested load of 680KW (800 KVA) in favour of M/s. Parvata and Best Realty Rep by Managing Partner Sri. Gali kamakshaiah and Seshagirirao T, Sy No. 114/1, 114/2, 115, 116 and 117/2 at Chikkahagade Village, Kasaba Hobli, Anekal Taluk, in Anekal Sub division. Under Self Execution -subject to the following conditions.

- 1. The Power supply arranged to your proposed residential layout from F-11 Water supply feeder emanating from Anekal MUSS by tapping the 11 KV line using 3X95 sqmm UG Cable with spun pole to a distance of 40 Mtr and providing proposed 5 Way RMU RMU near the applicant premises and erection of 2x500KVA+1X100KVA transformer with spun pole structure inside the layout and also provide the 3.5X240Sqmm LT UG cable for LT extension inside the layout and providing 12way feeder pilar box at various location to inside the layout under self execution.
- 2. You will have to meet the cost of developing infrastructure which includes the cost of drawing 11KV lines, providing RMU erection of switchgear panel etc., if any. The work has to be carried out on self execution basis through class-I LEC by paying necessary supervision charges to BESCOM.

- 3. You have to shift the existing 11KV lines and secondary lines, passing through your premises if any. Sufficient horizontal clearance(Corridor) Shall be maintained from the existing EHT lines, and there shall not be any constructions underneath the existing EHT lines, if any.
- **4.** While applying for power supply to your proposed residential Layout, all formalities as per KERC Electricity supply and distribution code shall be observed.
- **5.** Power Supply will be arranged to the proposed residential Layout that may come up in the above premises as per the provisions or regulations of BESCOM prevailing at that time.
- **6.** The existing installations if any should be surrendered by clearing all the arrears before taking up infrastructure work in the premises.
- 7. NOC is issued only for the purpose of obtaining sanction for the plan of proposed residential Layout from the BDA/CMC/Competent authority and it is not a commitment for power sanction from BESCOM. Power supply will be sanctioned when applied for subject to the feasibility prevailing at that time.
- 8. The approximate load requirement for the above proposed residential Layout is 680KW (800 KVA)
- **9.** The NOC is valid for a period of **two years** from the date of issue of this letter.

Note:- As per COS 2006 Clause No 3.2.4, The total load is more than 7500KVA, the developer/Applicant shall provide the space for erection of sub-station and also bear the entire charges of such a substation and associated lines/equipments. The work shall be carried out either by the Licensee duly recovering the charges as per estimate or by the Applicant himself through appropriate class of licensed electrical contractor by paying 10% of the cost of the estimate Under Self Execution.

Yours faithfully,

Superintending Engineer (Ele), Ramanagara Circle.