

ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

No: CEBRAZ/SEO/AEE-2/23-24/

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Office of the
Chief Engineer Ele,
Bangalore Rural Area Zone,
No.1- 4, IT Park, 5th Floor, KSIIDC
Building, Rajajinagar Industrial
Estate, Rajajinagar, Bengaluru560 044, Date: -06-2023

NO OBJECTION CERTIFICATE

Issue of No Objection Certificate (NOC) for arranging LT power supply to an extent of 1370 kW (1612 kVA) for a residential layout in favour of M/s KVR Sowbhagya Properties, rep by Sri. R. Vijaya Kumar and Sri K.V Ramana at Bendiganahalli village, Avalahalli sub-division, Hosakote division.

Ref:

SEE, BRC Lr No. SEE/BRC/EE(O)/AEE(O)/AE(O)/F-1(A) & F-22/2023-24/1801-03 dtd 20-06-2023

With reference to the above, as per the recommendations of the Superintending Engineer Ele., BRC vide reference, No Objection Certificate (NOC) is hereby issued for arranging LT power supply to an extent of 1370 kW (1612 kVA) for a residential layout in favour of M/s KVR Sowbhagya Properties, rep by Sri. R. Vijaya Kumar and Sri K.V Ramana at Bendiganahalli village, Avalahalli sub-division, Hosakote division under self execution, subject to the following conditions:

The details are as follows:-

1	Name and Address of the Applicant	M/s KVR Sowbhagya Properties, rep by Sri. R. Vijaya Kumar and Sri K.V Ramana at sy Nos. 6/1 part 6/2, 7/1, 7/2, 68/1, 69 part of Huskuru village and sy no. 43/1, to 43/5, 44/4, 45/1 part of Bendiganahalli village, Bidarahalli Hobli, Bengaluru East Taluk
2	Requisitioned Load	1370 kW
3	Site dimension	62725.40 sq mtrs (15 A 20 guntas)
4	No of sites	182 sites
5	Whether Service charges paid for Issuing of No Objection Certificate	

6	Voltage class	11 KV
7	Whether space is available in the Party's premises for erection Of TC Centers, Metering Cubicle, RMU, Etc	Yes
8	Whether Existing installations if any	No
9	Whether any BESCOM line passing through the site	No .
10	Name of the MUSS, Capacity & Peak Load (Regular Source)	66/11 kV Hosakote MUSS having peak load 35.2 MW and installed capacity of transformer is 3*20 MVA
11	Name of the feeder & its peak Load (Regular source)	Existing 11 kV F-16 Buigere feeder with 3*400 sqmm XLPE UG cable having peak load od 2 MW on Bank 4, peak load is 10.3 mW
12	Tentative work proposal	 a) Extension of 11 kV line to a distance of 500 mtrs using rabbit conductor b) Providing 01 spun pole structure with GOS at the entrance of the layout c) Providing 5 Nos of 250 kVA DTC using spun pole structure and concrete bed
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- All the above said works shall be carried out through the Karnataka State
 Approved class I Electrical licensee contractor as per the sanctioned estimate
 under self execution as per the BESCOM /KPTCL norms by the supervision of
 BESCOM /KPTCL officers
- You shall obtain suitable permissions / NOC from PWD, railway department, Highway authority, Local panchayath office for laying UG cable on his own under self execution basis.
- 3. Further, in future days if the applicant requested load exceeds 7500 KVA, according to the KERC regulations, the applicant shall establish 66/11 kV substation under self execution.
- 4. The 11 kV system shall be as per BESCOM standard practices.
- 5. BESCOM will not be held responsible for any liability/ disputes arise from the issue of this NOC.
- 6. NOC is issued only for obtaining this project plan approval from competent authority.

- The validity of NOC is for two years from the date of this certificate and the proposed connectivity will be reviewed at the time of sanctioning regular power supply.
- 8. If any lines of KPTCL/ BESCOM are passing in the applicant's premises, these shall be got shifted by the applicant at his own cost as per PGCL/KPTCL/ BESCOM norms.
- 9. The prospective consumers shall abide by the prevailing KERC rules and Conditions for supply of Electricity of Electricity supply Act when applying for the power supply to the buildings constructed in the above premises in future.
- 10. Any existing temporary installations shall be surrendered and upto date arrears shall be cleared.
- 11. Power supply to the various buildings in the above premises shall be arranged as per the BESCOM norms.
- 12. This NOC is issued only for the purpose of obtaining sanction for residential layout plan from BDA/BBMP/Competent authorities, it is not a commitment for any power sanction to the above premises from BESCOM. However, power supply will be sanctioned against the application subject to technical feasibility at that time.

Chief Engineer, Electy, 66
BRAZ, BESCOM.

To,
M/s KVR Sowbhagya Properties,
Rep by Sri. R Vijaya Kumar Reddy,
and Sri K.V Ramana,
Huskuru village,
Bendiganahalli village,
Bengaluru

Copy to:

- 1. The Superintending Engineer Ele., C,O&M, BRC, BESCOM, Bengaluru
- 2. The Executive Engineer Ele., C,O&M , Hosakote division, BESCOM along with a file
- 3. The Asst Executive Engineer Ele., C, O & M, Avalahalli sub-division, BESCOM. AEE-2/MF/OC.