

Bangalore Electricity Supply Company Limited

(Wholly owned by Government of Karnataka Undertaking)

No: CEE/BMAZ-N/SEE(O)/AE-1/23-24/NOC/

Encl: Ph.No. 5H7-50

Email: ceenz@bescom.co.in

cebmaznorth@gmail.com

Office of the

The Chief Engineer (Ele), (C,O & M)

BMAZ-NORTH, BESCOM,

#8, Nandi Durga Road, Benson Town

Bangalore.

Date: 1 2 MAY 2023

To

M/s. Goyal Hariyana Associates, Sy no. 20, 21, 125/4, 125/5, 126/1, 126/6 & 127/3 Gunjur Village, Varthuru, Bengaluru,

"NO OBJECTION CERTIFICATE"

Sir,

Sub: Issuing No objection Certificate for arranging power supply to residential building for arranging power supply to an extent of 1311KW in favour of M/s. Goyal Hariyana Associates, at Sy no. 20, 21, 125/4, 125/5, 126/1, 126/6 & 127/3 Gunjur Village, Varthuru, Bengaluru, in E-4 Sub-Division, Whitefield Division-Reg.

Ref: 1. Letter No: SEE/BEC/EEE(O)/AEE/23-24/1062-63 Dated: 09.05.2023 of the SEE, BEC

With reference to the above subject proposal, NOC is hereby issued for arranging power supply to residential building to an extent of 1311KW in favour of M/s. Goyal Hariyana Associates, at Sy no. 20, 21, 125/4, 125/5, 126/1, 126/6 & 127/3 Gunjur Village, Varthuru, Bengaluru, in E-4 Sub-Division, Whitefield Division subject to the following conditions.

- 1. Regular Source: You shall tap 11kV power supply from F3 feeder of KM Halli sub-station and extension of 11kV 3x95sqmm HTUG cable to a distance of 0.5km up to inside the consumer premises by providing 1 No of 4 way DAS compact RMU with all other accessories under self-execution.
- 2. Alternate source: You shall tap 11KV power supply form the existing F-16 feeder of KM Halli MUSS and extension of 11kV by laying 3x400sqmm XLPE UG Cable to a distance of E0.50 km/s with (2OD+2VL) compatible RMU OD2 between cable route with rings and rise and terminated inside the proposed project area under self-execution.
- The validity of NOC is for two years from the date of approval letter as per the decision of the 40th ICC meeting held on 7-9-2009 and the power supply position will be reviewed at the time of sanglioning regular connectivity.
- 4. In future of the load exceeds 7500KVA, you have to establish 66/11KV sub-station at your premises under self-execution and avail power supply on 66KV basis as per KERC norms.
- BESCOM in any way is not responsible for any kind of problems that may arise due to this NOC.

- 6. As per KERC order no: KERC/CoS/DDD/1/2018-19/908, Bengaluru Dt: 22.10.2019 in the premises of proposed MS building applicant shall provide minimum 2 No's of charging points capable of charging Electric Vehicles i.e., four/ three/ two wheeler with adequate space in such building.
- 7. If any KPTCL/BESCOM Lines pass inside the consumer's premises, the proposed consumer himself is liable to shift them as per BESCOM norms at his own cost.
- 8. In future, at the time of applying for power supply in the said premises, the consumer shall mandatorily follow the prevailing KERC/BESCOM Rules and Regulations without fail.
- 9. Power supply will be arranged based only on BESCOM norms, to any various buildings that may come up in future inside the consumer's premises.
- 10. The purpose of issuing this NOC is only to obtain sanctioned plan from BDA or BBMP or any other Competent Authorities and this is not a binding on BESCOM for arranging power supply. Power supply will be arranged in future based only after re-examining the latest Technical feasibility as per BESCOM norms.

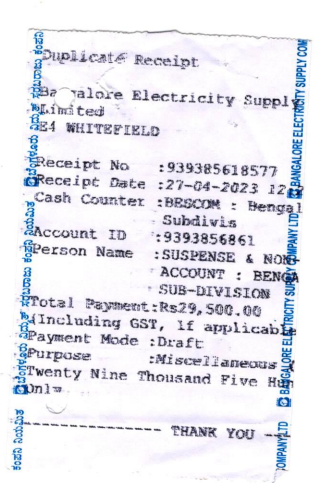
Yours faithfully

Chief Engineer (Ele), (C, O & M) BMAZ-NORTH, BESCOM, Bangalore

Bengalyn Area 881/8 O

ATTESTED TRUE COPY

C.V. EARAPPA B.COM, LLB ADVOCATE No. 8, V.B. Complex, Budigere Cross O M. Road, Bangalore - 560 049



aReceipt Number 939385418577 27-04-2025 12:22:40 NESCON : Bengaluru E4 Subditi BReciept Date Clash Counter 9393856867 SPayor Account III SLESTENSE & MON-DEVENUE ACCOUNT SE-CIVISION 3 RR Number STOTAL Payment RS29, Sept. of RS29, Rs29,500.00 188162 Scheque /DD No Tour. **B**Purpase More Registration Shon Revenue category MISC Twenty Nine Thousand Five Hundred Rup - BHIMBH WIRE