

ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

No: CEBRAZ/SEO/AEE-2/25-26/

144-4

Email ID:

cebraz.work@gmail.com

Ph No. 080-23500117

Encl: FILE



Office of the Chief Engineer Ele, Bangalore Rural Area Zone, No.1- 4, IT Park, 5th Floor, KSIIDC Building, Rajajinagar Industrial Estate, Rajajinagar, Bengaluru-560 044, Date: 1 9 10 17 12 02 375

NO OBJECTION CERTIFICATE

No Objection Certificate (NOC) for arranging LT power supply to an extent of Sub: 1340 kW (1576 KVA) to a residential villas in favour of Sri Ventakaramana Reddy and others (owners) rep by their GPA & JDA holder M/s Yellowstone Developers, rep by Sri Praveen Vasudeva at Anugondanahalli Hobli, Hosakote Taluk in Thirumalashettihalli O&M unit, Hosakote sub-division

Ref:

SEE, BRC Lr No. SEE/BRC/EE(O)/AEE(O)/F-1(A) /2025-06/227-29 dated

09-04-2025

With reference to the above, as per the recommendation of the Superintending Engineer Ele., BRC under reference, No Objection Certificate (NOC) for arranging LT power supply to an extent of 1340 kW (1576 KVA) to a residential villas in favour of Sri Ventakaramana Reddy and others (owners) rep by their GPA & JDA holder M/s Yellowstone Developers, rep by Sri Praveen Vasudeva at sy Nos. 19, 20/2, 21/2, 21/5 & 34, Anugondanahalli Hobli, Hosakote Taluk in Thirumalashettihalli O&M unit, Hosakote sub-division

The details are as follows:

1	Name and Address of the Applicant	Sri Ventakaramana Reddy and others (owners) rep by their GPA & JDA holder M/s Yellowstone Developers, rep by Sri Praveen Vasudeva at sy Nos. 19, 20/2, 21/2, 21/5 & 34, Anugondanahalli Hobli, Hosakote Taluk in Thirumalashettihalli O&M unit, Hosakote sub-division
2	Site dimension	60222 sq mtrs
3	Requisitioned Load	1340 kW (1576 KVA)
4	No of Blocks	240 flats
5	Whether Service charges paid for Issuing of No	Rs. 14,160 (Rs. 12,000/-+GST Rs. 1080/- x 2 Nos) vide Rt No. 1121101004527 dated

	Objection Certificate	14-03-2025
6	Voltage class	11 KV/LT
7	Whether space is available in the Party's premises for erection Of TC Centers, Metering Cubicle, RMU, Etc	
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)	MUSS: 66/11 kV Sourhunase MUSS Peak load: 26.5 MW Installed transformer capacity: 2*31.5 MVA
11	Name of the feeder & its peak Load (Regular source)	Line: Existing 11 kV F-01 Valepura feeder Peak load: 120 Amps
12	Proposals for Regular source	a) Tapping of existing 11 kV F01 Valepura feeder using 3*400 sqmm XLPE UG cable to a distance of 2.5 kms b) Providing 03*500 kVA DTCs under DCW
13	Name of the MUSS, Capacity & Peak Load (Alternate	MUSS: 66/11 kV Sourhunase MUSS Peak load: 26.5 MW
	Source)	Installed transformer capacity: 2*31.5 MVA
14	Name of the feeder & its peak Load (Alternate source)	Line: Existing 11 kV F-10 Harohalli feeder which has rabbit and 3*400 sqmm XLPE UG cable Peak load; 98 Amps
15	Proposals for Alternate source	Tapping of existing 11 kV F-10 Hosahalli feeder using 3*400 sqmm XLPE UG cable to a distance of 3.5 kms upto consumer premises by the applicant under self execution

- 1. The 11 kV system shall be as per BESCOM / KPTCL standard practices.
- 2. BESCOM will not be held responsible for any liability/ disputes arise from the issue of this NOC.

- 3. NOC is issued only for obtaining this project plan approval from competent authority.
- 4. Further, in future days if the applicant requested load exceeds 7500 KVA, according to the KERC regulations, the applicant shall establish 66/11 kV sub-station under self execution.
- 5. 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.
- 6. 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.
- 7. 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.
- 8. Any existing temporary installations shall be surrendered and upto date arrears shall be cleared.
- 9. Power supply to the various buildings in the above premises shall be arranged as per the BESCOM norms.
- 10. This NOC is issued only for the purpose of obtaining sanction for **residential villas building** 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,
BRAZ, BESCOM.

To,

M/s Yellowstone Developers,

002, Vibgyor school road, Kundanahalli, Bengaluru- 560037.

Copy to:

- 1. The Superintending Engineer Ele., C,O&M, Bangalore Rural circle, 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, Hosakote sub-division, BESCOM. AEE-2/MF/OC.

BANGALORE ELECTROITY SUPPLY COMPANY LTD. HOSAKOTE

ರತೀದಿ ಸಂಖ್ಯೆ: 1121101004527 ಕೌಂಟರ್ ಸಂಖ್ಯೆ: 1121101

ends enem : Do

20013 DAROF: 14/03/2025 11:30:06 AM

ಪಾಪತಿ ವಿಧಾನ : 62.9177

M: WENCH THEY THEY

ಬಳಕೆದಾರರ ಸಂಖ್ಯೆ: 0

ENSTRUMENT STONE DEVELOR

SPRAV

ವಿಳಿಕಿಸ : GULLERAYEEPURA HOSKOTE

है। उस्त ३५

Da. 18 150 Mg : 939795

06.06 CHOWOF: 03/03/2025

2000 80 8000 : SOUTH INDIAN BANK LID

हाता के उस कहा कि जाता है।

ಆದಾಯದ ಪ್ರಕಾರ : NON-REVENUE

CACORDINA STATOS : ISSUE OF NOC

ಮೊತ್ತ: 12000

OSST(46.9977): 1080

SGST(46.9987): 1080

(Fourteen thousand One hundred Sixty

Only)

THANKS FOR USING CASHCOUNTER