

ಬೆಂಗಳೂರು ವಿದ್ಯುತ್ ಸರಬರಾಜು ಕಂಪನಿ ನಿಯಮಿತ

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

Email: cebraz@bescom.co.in

Ph. No. 080 23500117 No. CEBRAZ/SEO/AEE-1/23-24/

Encl: file

Office of the Chief Engineer Ele, BRAZ No.1- 4, IT Park, 5th Floor, KSIIDC Building, Rajajinagar Industrial Estate, Rajajinagar, Bengaluru- 560 044,

E-mail: cebraz@bescom.co.in

Date: 2 5 OCT 2023

NO OBJECTION CERTIFICATE

Sub:

NOC for arranging additional LT power supply to an extent of 1499KW (1764 KVA) to the extended portion (Phase-2) of the existing layout which is having a existing load of 451 KW (531 KVA), in total 1950KW (2294 KVA) in favour of M/s Dai Doron India Properties Pvt Ltd rep by Sri. Aswathanarayana Swamy Dsari & others (Developer), Sri. P Seetharamaiah & others (owners) at Bukkasagara village, Jigani Hobli, Anekal taluk.

Ref:

- 1. SEE, RMGC Lr No. SEE/RMGC/EE(O)/AEE(O)/23-24/2159-60 dated 30-06-2023
- 2. T.O letter no CEE/BRAZ/SEO/AEE-1/23-24/2473 dated 04-07-2023
- 3. CGM(op) Itr No: BC-18/CGM(op)/DGM-op2/AGM-op3/F-533/23-24/7246 dtd: 19-10-2023

With reference to the above, as per the recommendations of the Superintending Engineer (Ele), Ramanagara circle vide ref-(1) and corporate office approval vide ref-(3), NOC is hereby issued for arranging arranging additional LT power supply to an extent of 1499KW (1764 KVA) to the extended portion (Phase-2) of the existing layout which is having a existing load of 451 KW (531 KVA), in total 1950KW (2294 KVA) in favour of M/s Dai Doron India Properties Pvt Ltd rep by Sri. Aswathanarayana Swamy Dsari & others (Developer), Sri. P Seetharamaiah & others (owners), at Sy.No 173/1, 174, 175/1, 175/2, 175/3 & 175/4 Bukkasagara village, Jigani Hobli, Anekal taluk, subject to the following conditions:

The power supply is arranged as follows

Regular source:

Feeder details: Existing F-02 Harapanahalli feeder which is having a peak load of

52 Amps with Coyote & Rabbit ACSR conductor

Station details: 66/11 KV Jigani old MUSS which is having a peak load of 37.5 MW with

installed capacity of Power transformers is 3x20MVA.

The following works are proposed under self execution:

BESCOM portion.

> Tapping the existing 11Kv line of F-02 Harapanahalli feeder by providing 01 no of compact RMU (20D+1VL) and extend the 11 KV line by using 3x95 Samm XLPE HT UG cable.

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- Extension of LT line inside the layout using 3.5x240 sq.mm LT UG cable.
- ▶ Provide 8/12 way LT feeder pillar boxes at various locations.
- Providing 5X250 KVA 5 star rated cable entry type distribution transformer using 6x4x4 RCC concrete bed.

Alternate source:

Feeder details: Existing F-25 Nandanavana feeder which is having a peak load of

132 Amps with Coyote & Rabbit ACSR conductor.

Station details: 66/11 KV Jlgani old MUSS which is having a peak load of 37.5 MW with

installed capacity of Power transformers is 3x20MVA.

BESCOM portion.

- ➤ Tapping the existing 11Kv line of **F-25 Nandanavana** feeder by providing 01 no of compact RMU (2OD+1VL) and extend the 11 KV line by using 3x95 Sqmm XLPE HT UG cable.
- 1. BESCOM should ensure that entire old load should come back to F2-Harapanahalli feeder of 66/11KV Jigani c(Old) sub station and F-2 feeder should not feed exclusive to the applicant.
- 2. The validity of NOC is for **one year** from the date of this certificate and the power supply position will be reviewed at the time of sanctioning regular connectivity.
- 3. In future, if the load exceeds 7500 KVA, as per the notification No. Y/01/2004 dated 12.01.2006 of KERC Regulation 2004, its amendment clause 3.2.4., the developer/applicant shall provide space for erection of sub-station and also bear the entire charges of such sub-station and associated lines/equipments.
- 4. The applicant has to obtain suitable permissions / NOC from railway department, Highway authority, Local panchayath office for laying UG cable on his own under self execution basis.
- 5. The 11 kV systems shall be as per BESCOM standard practices.
- 6. BESCOM will not be held responsible for any liability/ disputes arise from the issue of this NOC.
- 7. 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.
- 8. The prospective consumers shall be abide by the prevailing KERC rules and Conditions for supply of electricity when applying for the power supply to the buildings constructed in the above premises in future.
- 9. Power supply to the various buildings in the above premises shall be arranged as per the BESCOM norms.

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- 10. This NOC is issued only for the purpose of obtaining sanction for layout plan / ${\sf MS}$ 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 the technical feasibility at that timeAny existing temporary installations shall be surrendered and up-to date arrears shall be cleared.
- 11. BESCOM is not responsible for any disputes arising from issue of this NOC.
- 12. You should abide to the KERC rules /regulations in existence, in future while requesting for arranging power supply to their said premises.

To

M/s Dai Doron India Properties Pvt Ltd rep by Sri. Aswathanarayana Swamy Dsari & others (Developer), Sri. P Seetharamaiah & others (owners) Bukkasagara village, Jigani Hobli, Anekal

- 1. The Superintending Engineer Ele., C, O & M, Ramanagara circle, BESCOM, Bangalore
- 2. The Executive Engineer Ele., C, O & M , Chandapura division, BESCOM along with file.
- 3. The Assistant Executive Engineer Ele., C, O & M , Anekal sub division, BESCOM. AEE-1/MF/OC

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED

(Wholly owned by Government of Karnataka Undertaking)

No: BC-18/CGM(OP)/DGM-OP2/AGM-OP3/F-533/

2023-24/ 7246 Encl: (E) Corporate Office K.R. Circle Bangalore-560 001 Date:

To,
The Chief Engineer (Ele),
C, O&M, Zonal Office, BESCOM,
Bangalore Rural Area Zone,
No. 1-4, 5th Floor, Rajajinagar,
Bangalore-560 044

19 OCT 2023

Sir,

Sub: Approval for issue of No Objection Certificate (NOC) for arranging additional LT power supply to an extent of 1499 KW (1764 KVA) to the extended portion (Phase-2) of the existing layout which is having an existing load of 451 KW (531 KVA), in total 1950 KW (2294 KVA) in favour of M/s Dai Doron India Pvt Ltd rep by Sri. Aswathanarayana Swamy Dsari & others (Developer), Sri. P Seetharamaiah & others (owners) at Bukkasagara Village, Jigani Hobli, Anekal Taluk, Chandapura Sub-Division, Chandapura Division under Self Execution -reg.

Ref: 1. Your office Letter No: CEBRAZ/SE(O)/AEE-1/23-24/2473
Dated 04.07.2023

- CEE, P & C, KPTCL, Letter No: CEE(P&C)/SEE(Plg)/EEE(Plg-2)/KCO-88/F-53009/2023-24/94/8946-49 dated 03.10.2023.
- 3. Approved by Managing Director, BESCOM dated: 10.10.2023

Anent to the above, in accordance with the KPTCL approval letter cited under ref (2), approval for granting connectivity for issue of No Objection Certificate (NOC) for arranging additional LT Power supply to an extent of 1764 KVA (1499 KW) to the extended portion (Phase-2) of the existing layout which is having an existing load os 531 KVA (451 KW) in total 2294 KVA (1950 KW) in favour of Dai Doron India Pvt Ltd rep by Sri. Aswathanarayana Swamy Dsari & others (owners) at Bukkasagara Village, Chandapura Division, Bengaluru on 11KV existing feeder from 66/11KV Jigani (Old) sub-station subject to the following conditions.

- a) The applicant shall extend 11KV line using suitable size XLPE UG cable/ OH line by tapping the existing F2-Harapanahalli feeder of 66/11KV Jigani (Old) sub-station upto their premises as per BESCOM standards.
- b) BESCOM should ensure that entire old load should come back to F2-Harapanahalli feeder of 66/11KV Jigani (Old) sub-station and F-2 feeder should not feed exclusive to the applicant.
- c) The validity of NOC is for One Years from the date of approval letter and the power supply position will be reviewed at the time of sanctioning regular connectivity.

d) If any lines of BESCOM/KPTCL is passing over the applicant's premises, the same shall be shifted by the applicant itself under self-execution as per BESCOM/KPTCL norms.

e) NOC is issued only for obtaining plan approval from competent authority.

f) BESCOM is not responsible for any disputes arising from issue of this NOC.

g) The applicant should abide to the prevailing KERC rules/regulations, in future while requesting for arranging power supply to their said premises.

Yours faithfully

Chief General Manager (Ele)

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Operations, BESCOM

BANGALORE ELECTRICITY SUPPLY COMPANY LIMITED



(Wholly owned Government of Karnataka Undertaking)

No: SEE/RMGC/EE(O)/AEE(O)/23-24/2159-60

Encl:

E-mail:seramnagara@bescom.co.in

Office of the Superintending Engineer (EI) Ramanagara Circle BESCOM, Kengeri TTMC Building, Bangalore – 560 060.

3 0 JUN 2023

To, The Chief Engineer(Ele), BRAZ, BESCOM, No. 1-4, 5th Floor, IT park, Rajajinagara Industrial Area, Bangalore-560044. Sir

> Submission of file for issue of NOC to an extent of 1499 KW for Sub:proposed New Residential Layout (EX-451KW+ Add-1499KW= Total 1950KW) in favour of M/s Dai Doron India Pvt Ltd, Sy No 173/1, 174, 175/1,175/2, 175/3 & 175/4 of Bukkasagara village, Jigani Hobli, Anekal Taluk, Bangalore-562106, in Chandapura Sub division, for total load of 1950 **KW**- reg Under Self execution.

Ref:-

- 1. Ltr No EEE/CDP/AEE(O)/AET/2023-24/2734-35 dated 22-
- 2. Letter No EEE/CDP/AEE(O)/AE-T/2021-22/11580-81 dated 05-02-2022

With reference to the above subject, the Executive Engineer(Elec.,), Chandapura division vide reference has submitted the file to this office for issuing of NOC to an extent of 1499 KW for proposed New Residential Layout (EX-451KW+ Add-1499KW= Total 1950KW) in favour of M/s Dai Doron India Pvt Ltd, Sy No 173/1, 174, 175/1,175/2, 175/3 & 175/4 of Bukkasagara village, Jigani Hobli, Anekal Taluk, Bangalore-562106, in Chandapura Sub division.

Earlier 451KW (530KVA) NOC issued from EE Chandapura office vide ref No. (2), now consumer has requested to additional 1499KW load for near adjustment layout.

The details are as follows:-

1	Name and Address of the Applicant	M/s Dai Doron India Pvt Ltd.
2	Location of the Proposed	Sy No 173/1, 174, 175/1,175/2,

		175/3 & 175/4 of Bukkasagar
	Layout	village, Jigani Hobli, Anekal Taluk.
	- ion	33219.06 Sqmfr
3	Site dimension Requisitioned Load	EX:-451 KW +Add 1499 KW = Total 1950KW
5	Whether space is available in The Party's premises for erection Of TC Centers, Metering Cubicle, RMU, Etc	Yes
6	Whether any KPTCL line passing through the site	YES, Somanahalli to Selam 400KV SC Line passing through the premises.
7	Whether any BESCOM line Passing through the site	No
8	Whether Processing fees paid for Issuing of No Objection Certificate	Yes, Rs. 11,650/- Rt No. 20230019671 Dt:-01.06.2023 9% CGST Rs. 1049/- Rt No. 20230019669 Dt:-01.06.2023 9% SGST Rs. 1049/- Rt No.
9	No of Sites	20230019670 Dt:-01.06.2023 233 Nos
	Name of the MUSS, Capacity &Peak Load	66/11 KV Jigani Old MUSS , Installed capacity : 3x20 MVA, Peak load – 37.5 MW
1	Name of the feeder & its peak Load	F-02 Harapanahalli, Peak Load is 52Amps
2	Regular Source	 It is proposed to tap the existing 11KV line by providing 2OD + 1VL RMU and extended the 11 KV line up to proposed transformer using 3X95sqmm XLPE UG Cable near the applicant premises. Proposed to erect 5 No. of 250 KVA 5 star rated transformer and extend the LT extension using 3.5cX240sqmm LT UC cable and provide 8/12War Feeder pillar box inside the layout under self execution.

