



From

Chief Engineer/Comm,
 UHBVN, Panchkula.

To

SE(OP) Circle
 UHBVN, Jhajjar.

Memo No. Ch- 20/SS-403/616/Lay.P/JCE/C-1
 Dated: 14.07.2017

Subject:- Electrification plan of M/s KLJ Developers Pvt. Ltd. Village Kassar, Sec-15, Bahadurgarh on 11 KV level.

In continuation to this office memo no. Ch-15/SS-403/616/Lay.P./JCE/C-1 dated vide which electrification plan of M/s KLJ Developers Pvt. Ltd. Village Kassar, Sec-15, Bahadurgarh was approved for the load of 5.085 MVA on 33 KV Independent feeder to be fed from 100 MVA, 220/33 KV transformer at 220 KV Sub-Station Nuna Majra, Bahadurgarh emanating from 220 KV sub-station Nuna Majra, Bahadurgarh.

Now, as recommended vide your office memo no. Ch-155/CC-138 dated 23.06.2017 and technical feasibility report submitting by SE/TS, HVPN, Rohtak and SE (OP), the proposal has been reconsidered and the revised electrification plan for a load of 2791 KW (3101 KVA) through 11 KV independent feeder emanating from 132/11 KV, 16/20 MVA T-I T/F at 132 KV S/Stn HVPNL, Bahadurgarh old has been approved subject to the following:-

- i. 2791 KW (3101 KVA) load can be given through Independent feeder of M/s KLJ Developer after shifting of 225 amps, load of SPL Industry from 11 KV to 33 KV level and 65 amps load to other nearby S/Stn.
- ii. Shifting of 220 Amps load of 11 KV Gandhi Chowk feeder to 33 KV S/Stn Sec-10, Bahadurgarh (proposed).
- iii. Shifting of 100 Amps load of 11 KV Najabgarh Road feeder to proposed 33 KV S/Stn Sec-10, Bahadurgarh to be fed from 220 KV S/Stn Nuna Majra.
- iv. Shifting of 150 Amps load of 11 KV Balour feeder to proposed 33 KV S/Stn Souldha to be fed from 220 KV S/Stn Nuna Majra.

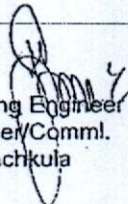
The above approval is also subject to fulfilment of all terms and conditions of S.C. No. U-15/2015, U-35/2016 and U-20/2017 and other conditions issued from time to time along with the following conditions:

1. The connection shall be released under Single Point Supply Regulation.

2. The colonizer will install distribution T/F of standard quality as per Nigam specification to cater the total load requirement of Township (Max. loading 80%) i.e. for 3876 KVA.
3. Inspection charges as per HERC norms be got deposited from the developer, if the work executed under Self Execution Scheme.
4. The developer / colonizer must install/erect whole Electrical Infrastructure as per Nigam's design, drawing & specifications within a period of five years after approval of electrification and hand over the system to the Nigam/RWA as applicable.
5. These load norms will be revised / updated every three years in sync with updation of EDC charges and will be made applicable prospectively.
6. The main meter room should be locked and the keys of the meter room should be with some authorized persons and conveniently located near the main gate with free accessibility as per existing instructions of the Nigam.
7. Undertaking well defining the responsibility in the event of breakage of seals on metering distribution panel or the main bus bar enclosures etc. be had in each case.
8. Interim load if any will be allowed subject to fulfilment of all terms and conditions of Sales Circular No. U-35/2016.
9. The Firm shall bear the inspection fee of the Chief Electrical Inspector to Govt. of Haryana for inspection of system.
10. There should be double earthing arrangement of each equipment.
11. The quality of material to be used for Township shall be checked & approved by authorized person of UHBVN/ HVPN as per instructions.
12. The Nigam officer shall personally ensure compliance of all above Technical & commercial points before releasing the connections.
13. UHBVN reserves the right to recover the amount of inadequacy if any, arising later on.
14. The developer will abide by all the rules and regulations as amended from time to time.

This bears the approval of Director (T-I), UHBVN, Panchkula.

DA/Files


 Superintending Engineer /Comm1
 for Chief Engineer/Comm1.
 UHBVN, Panchkula

Cc:

1. SPS to Dir (T-I & T-II) for kind information of Directors.
2. CE/PD&C, UHBVN, Panchkula
3. CE (OP) UHBVN, Rohtak.
4. CE/Plg, HVPN, Panchkula.
5. CE/TS, HVPN, Panchkula.
6. SE/TS, HVPN, Rohtak.