

## DAKSHIN HARYANA BIJLI VITRAN NIGAM

(A Power Distribution & Retail Supply Utility, Govt. of Haryana) An ISO 9001: 2008 Compliant Utility, CIN: U99999HR-1999SG034165 Chief Engineer/Commercial, DHBVN, Hisar,

Regd. Office: Vidyut Sadan, Vidyut Nagar, Hisar-125005 (Haryana) Phone No. 01662-223093, Fax No. 01662223153

Website: dhbvn.org.in E-Mail: cecommercialdhbvn1@gmail.com



To

SE/OP. DHBVN, Gurugram-II

Memo No.:- Ch-6 | SE/C-EP-471 Dated:- 10/10/2017

Sub:

Approval of electrification scheme with ultimate load of 6062 KW or 6736 KVA to M/s DSS Build Tech Pvt. Ltd. Sector-35, Village- Mohmadpur,

Please refer to your office memo No. 8/DCR-7 dated 31.08.2017 vide which the subject cited case has been sent to this office for approval for electrification scheme of M/s DSS Buildtech Pvt. Ltd. sector-35, village-Mohmadpur, Sohna applied under HT/BS/DS category under SDO OP. S/Divn. Sohna.

Approval of electrification scheme with ultimate load of 6062 KW or 6736 KVA to M/s DSS Build Tech Pvt. Ltd. Sector-35, Village- Mohmadpur, Sohna under HT/BS/DS category under single point is hereby accorded subject to compliance of the terms and conditions given as under:-

- The ultimate load of said applicant is 6062 KW or 6736 KVA.
- 2. Ultimate load of 6062 KW or 6736 KVA of the developer shall be fed on 33KV level from 220 KV S/Stn. Rojka Meo (Under construction) through 33 KV independent overhead feeder with 100mm<sup>2</sup> ACSR at the cost of applicant.
- The developer shall install 6X2000KVA=12000 KVA, 33/0.4 KV, oil type Distribution T/F to cater their ultimate load by considering maximum laoding @ 80% on the D/T/F. Thus, the developer shall provide D/Ts as per drawing/P&D instruction no. 9/2011 which shall be commensurate to the ultimate load. The developer will also ensure that the distribution T/Fs installed at the sub-station / indoor sub- stations are open to sky for the safety of system & human life.
- 4. Guidelines given in Sales Instruction No. 21/2015 shall be complied with by the applicant.
- 5. Complaint centers shall be constructed by the applicant as per Nigam instructions No. P&D 9/2011.

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- An undertaking be obtained from the consumer that the technical feasibility shall be examined afresh every time the consumer applies for extension of load.
  - CEA guidelines and IE rules regarding Safety precaution should be adhered to for connecting the electrical system.
  - The applicant will enter into tripartite agreement with HVPN and DHBVN, if required.
  - 9. Share cost if required, be deposited as per Nigam instructions from the applicant.
  - No applicant, senior to the instant applicant/ consumer is waiting for sanction of load / extension of load.
  - Processing charges & other applicable charges be recovered from the applicant as per Nigam Instruction.
  - 12. Documentary proof in support of the identification of the authorized signatory i.e. copy of ration card, driving license etc. shall be obtained from the applicant / consumer.
- 13. The applicant will submit documentary proof in support of ownership of land.
- 14. Non- judicial stamp worth Rs. 3/- on the left corner of A&A be got affixed by the SDO before taking further action.
- 15. The consumer will not raise any claims against the department for un-notified unscheduled power cuts, which are beyond the control of the department and an undertaking will be obtained from him.
- 16. The applicant shall comply with the instructions of the Nigam issued by this office time to time.
- 17. The HT brochure may contain old instructions, as such an additional affidavit be obtained from the consumer to abide by the provision of the Electricity Act 2003 and complying of all the instructions of SMI & Sales Circular issued as well as amended by the Nigam from time to time before release.
- Necessary clearance from various Govt. Department i.e. CEI, Pollution Control Board etc. shall be taken.
- 19. Protection scheme to be provided on independent feeder at the applicant's end for obtaining supply at 33KV level be got approved from the M&P wing of both DHBVN & HVPN.
- 20. The tariff to be charged from the residents should in accordance with tariff schedule approved by HERC.
- 21. For the creation of S/Stn. / transmission lines & before erection of major items, inspection will be got carried out from DHBVN / HVPN Authorities. The inspection charges @ 1.5% of the estimated cost of work shall be paid by the applicant to DHBVN / HVPN as the case may be.

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- 22. The applicant shall erect underground HT lines & other infrastructure as per specification and design of the Nigam.
- 23. All other formalities as required as per instruction issued/adopted by Nigam time to time shall be completed.
- 24. Metering equipments including CTs of matching capacity as per specifications / design of Nigam shall be provided at feeding S/Stn. as per Nigam instructions.
- 25. The applicant shall comply with the provision of Haryana Renewable Energy Department regarding installation of solar photovoltaic Power Plant applicable

This issues with the approval of Director/Projects, DHBVN, Hisar at NP- 3 of file No.EP-471/SE/C

CC to:-

DHBVN, Hisar

- 1. PS to Director/Projects, DHBVN, Hisar for kind information of Director,
- 2. CE/PD&C DHBVN, Hisar.
- 3. CE/Op, DHBVN, Delhi.
- 4. CE/TS, HVPNL, Hisar.
- 5. SE/TS, HVPN, Gurugram
- 6. SE/NCR, Planning , Gurugram.
- 7. XEN (OP), Division, DHBVN, Sohna..
- SDO 'OP' S/Divn., DHBVN Sohna.
- 9. M/s DSS Build Tech Pvt. Ltd. Sector-35, Village- Mohmadpur, Sohna

Ends No. 6837 Dated 2 Copy of the above is forwarded to the (Under thin Division) for information and immediate necessary action as per the contents of the letter

OP'Divn.

Paras Viena Jain

DIRECTOR