

DHBN

DAKSHIN HARYANA BIJLI VITRAN NIGAM
(A Power Distribution & Retail Utility, Govt. of Haryana)
An ISO 9001:2008 Compliant Utility, CIN: U99999HR1999SGC034165
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To

CE/OP
DHBN, Delhi

Memo No. Ch.-2/SEC-506-174 Dated: 13-2-17

Sub:-

Sanction of 1500 KW partial load on 11 KV against ultimate load of 2843.199 KW or 3166 KVA to M/s Monika Infrastructure Pvt. Ltd, Golf Course Road Sector-53, Gurgaon under HT /NDS category applied vide A&A No. 40929/HT/NDS dated 01.07.2016 under CCC South City, DHBN, Gurgaon.

Please refer to your office Memo No. Ch. 02/ WO/ DRG-1792/GGN dated 2.09.2016 vide which the subject cited case for sanction of 1500 KW partial load on 11 KV against ultimate load of 2843.199 KW or 3166 KVA to M/s Monika Infrastructure Pvt. Ltd. Golf Course Road Sector-53, Gurgaon under HT /NDS category applied vide A&A No. 40929/HT/NDS dated 01.07.2016 under CCC South City, DHBN, Gurgaon has been forwarded to this office. In this connection it is intimated that the above proposal was put up in the Technical Feasibility committee Meeting held under the Chairmanship of worthy MD, DHBN, Hisar on 14.09.2016 and it was decided as under:-

"CE/Op, Delhi intimated that the partial load of 1500 KW or 1667 KVA load against ultimate load of 2843.199 KW or 3166 KVA is proposed to be fed on 11KV from 25/31.5 MVA, 66/11 KV Power Transformer T-I installed at 66KV Substation Sector-56, Gurgaon through 11KV independent feeder with 100mm² ACSR conductor. The committee considered the proposal put forth by CE/Op, Delhi and approved the same subject to the condition that feeding on 11KV shall be through independent underground feeder with double run 3CX300 mm² 11 KV XLPE Cable."

The electrification plan has been examined from the aspect of sufficiency of infrastructure with respect to the ultimate load only and not from any design / specification aspect, in accordance with SI No. 21/2015. The

ultimate load of the scheme shall be fed on 11 KV from 25/31.5 MVA, 66/11 KV Power Transformer T-I installed at 66KV Substation Sector-56, Gurgaon through independent underground feeder with double run 3CX300 mm² 11 KV XLPE Cable. The distribution transformers (11/0.4 KV) to be installed have been proposed as 2X2500 (dry type) so from safety aspect an NOC in this regard may be obtained from Chief electrical Inspector, besides ensuring compliance of all safety measures by SE/OP, Gurgaon.

Accordingly, the electrification plan for ultimate load of 2843.199 KW or 3166 KVA and partial load of 1500 KW or 1667 KVA load of M/s Monika Infrastructure Pvt. Ltd, Golf Course Road Sector-53, Gurgaon under HT /NDS category is hereby approved subject to fulfillment of following terms and conditions

1. The developer has proposed to install 2X2500 KVA, 11/0.4 KV Dry Type DTs (Total Capacity of DTs being 5000 KVA) which is sufficient to cater to the ultimate load. From safety aspect an NOC in this regard may be obtained from Chief electrical Inspector, besides ensuring compliance of all safety measures by SE/OP, Gurgaon
2. The ultimate load of 2843.199 KW or 3166 KVA and sanction of partial load of 1500 KW or 1667 KVA of M/s Monika Infrastructure Pvt. Ltd, Golf Course Road Sector-53, Gurgaon under HT /NDS category shall be fed on 11 KV from 25/31.5 MVA, 66/11 KV Power Transformer T-I installed at 66KV Substation Sector-56, Gurgaon through independent underground feeder with double run 3CX300 mm² 11 KV XLPE Cable.
3. Guidelines given in Sales Instruction No. 21/2015 shall be complied with by the applicant.
4. Complaint centers shall be constructed by the applicant as per Nigam instructions No. P&D 9/2011.
5. An undertaking be obtained from the consumer that the technical feasibility shall be examined afresh every time the consumer applies for extension of load.
6. The applicant either deposit ACD corresponding to ultimate load in cash in one go or ACD corresponding to partial load in cash and ACD for balance of ultimate load in the shape of BG.

7. SE/OP, DHBVN Gurgaon should personally ensure that the BG of internal infrastructure is deposited by the applicant as per Nigam instructions and commensurate with the ultimate load, prior to release of load.
8. CEA guidelines and IE rules regarding Safety precaution should be adhered to for connecting the electrical system.
9. The applicant will enter into tripartite agreement with HVPN and DHBVN. The applicant will deposit the share cost as per the instructions of HVPN, if required.
10. No applicant, senior to the instant applicant/ consumer is waiting for sanction of load / extension of load.
11. Processing charges, Consumption security & 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.
18. Necessary clearance from various Govt. Department i.e. CEI, Pollution Control Board etc. shall be taken.
19. The tariff to be charged should in accordance with tariff schedule approved by HERC.

20. 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.
21. The applicant shall erect underground HT lines & other infrastructure as per specification and design of the Nigam.
22. All other formalities as required as per instruction issued/adopted by Nigam time to time shall be completed.
23. Metering equipments including CTs of matching capacity as per specifications / design of Nigam shall be provided at feeding S/Stn. as per Nigam instructions.

The
Chief Engineer/Commercial
DHBVN, Hisar

CC to:-

1. The PS to Director/OP, DHBVN, Hisar for kind information of Director please.
2. CE/PD&C, DHBVN, Hisar.
3. SE/Op, DHBVN, Gurgaon
4. SE/TS, HVPN, Gurgaon
5. SE/NCR, Planning, Gurgaon.
6. XEN(OP) Sub- Urban, Division , DHBVN, Gurgaon.
7. SDO/CCC South City S/Division, Gurgaon.
8. M/s Monika Infrastructure, Pvt. Ltd., Main Golf Course Road, Sector-53, Gurgaon.