

From U.H.B.V.N.
The S.E.(OP) Circle Panipat
To The XEN (OP) Division,
UHBVN, Samalkha.

Dated: 27-2-19

Memo No.Ch- 76/DG.26

Subject: Proposal for providing new independent feeder of M/S Shiv Cylinder load 400 KW CD 400 KVA bearing A/C No.LS-01-244X from 33 KV S/Station Naraina.
Reference: Your office memo No.Ch-192/DG-18 dated 20/2/2019.

As recommended by your office vide memo referred above, the proposal for providing new independent feeder of M/S Shiv Cylinder load connected load 400 KW CD 400 KVA bearing A/C No.LS-01-244X from 33 KV S/Station Naraina under (OP) S/Division Samalkha has been accorded on the consumer cost & the completion of all condition laid down in the S/C No.U-32/2016 & U-10/2017 as follows:

- 1 The loading condition of the effected power Transformer/Sub Station may be kept in view before erecting of feeder and there should be no over loading.
- 2 The right of way is to be available for erection of feeder and there will be no any type of hindrance at the time of erecting of line. Consumer will be responsible for ROW problem at any stage.
- 3 The meter should be installed on both side and billing should be done as per Sub Station meter.
- 4 The feeder is to be erected on 11 metre PCC pole with span length of 50 metre with HT XLPE cable 50mm2. An undertaking in the shape of affidavit may be obtained from the consumer that the cable will be replaced at his own cost in case of damage in future.
- 5 Full cost of link line of the feeder is to be borne by the consumer.
- 6 Undertaking of the consumer on NJSP of Rs.10/- to the effect that he will be bound with all the terms and condition of the S/C No.U-32/2016 & U-10/2017 and all other instruction issued by the Nigam time to time, may be obtained and attached in case file.
- 7 No any type of pending dues and defaulting amount should be existing against the consumer whose connection will be connected on this feeder.
- 8 All other formalities required to completed for providing 11 KV independent feeder/tapping of his existing 11 KV independent feeder and proper load/CD and estimate is to be sanctioned before starting the work.
- 9 The length of independent feeder must not be exceed above 10 KM as per standing instructions of the Nigam
- 10 The consumer will be responsible for obtaining all permission from various department i.e. Forest, B&R, Railway(in case of crossing) and NHAI (in case of road crossing) and execute the work as per standard design of the Nigam.
- 11 New proposed line will be erected on separate pole & no Nigam pole will be utilized for the same.
- 12 Before shifting the connection, Xen must ensure that there should not be any discrepancy in framing the estimate and line and connection have been erected/released as per approval.
- 13 The work will be carried out from the contractor approved by the Nigam.
- 14 The name of contractor be mentioned who will carry out the work under self execution scheme.
- 15 XEN must ensure to carry out the work in the time and specification of the Nigam .
- 16 Inspection of material be got carried out after authorizing the inspector from this office.
- 17 An undertaking be affixed by XEN concerned that feeder have been checked in person and is erected as per instructions of Nigam
- 18 Approval of contractor be sought from this office before execution of work.
- 19 The approval has been accorded subject to provision of outside/outdoor VCB.

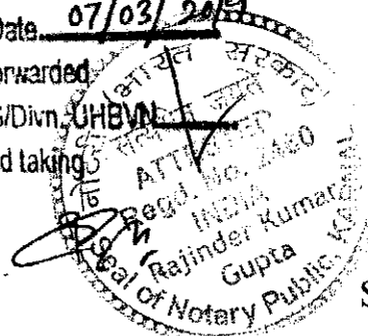
DA/As above

15 MAY 2019

S.E. (OP) Circle Panipat

ENDST No. 195/DG-78 Date 07/03/2019

Copy of the above is Forwarded To S.D.O (OP) S/Divn UHBVN For kind information and taking N/A please.



Copy Attached