

DAKSHIN HARYANA BIJLI VITRAN NIGAM

Sales Circular No. D-30/2019

From

Superintending Engineer/Commercial,
DHBVN, Hisar.

To

All CEs/ (OP)/SEs (OP) XENs/SDOs/OP,
JEs-I, Incharge Sub-offices in DHBVN.

Memo No: Ch-30/SE/C/R-16/94/2004/Vol-I/F-5A

Dated: 06/09/2019

Subject: Policy of release of tubewell connection with 5 Star Energy Efficient Pumpsets.

Please refer to sales circular No. D-10/2019 dated 15/3/2019. Subsequent to the issue of the said circular, grievances of the farmers regarding high cost of 5 star rated energy efficient motors and installation of Micro Irrigation/UGPL (Under Ground Pipe Line) system came into the notice of the State Government. Accordingly, the matter has been re-considered and following decisions are taken in supersession of the aforesaid sales circular dated 15/03/2019:-

1. Tubewell connections shall be released for the applications received upto 31/12/2018 for various ratings from 3 BHP to 30 BHP.
2. For release of tubewell connections, non-paddy area shall be given preference to paddy area. The list of paddy blocks as per Agriculture Department is annexed as **Annexure-I**.
3. The applicant shall install the Micro Irrigation/UGPL system, however, no certification from Agriculture Department is required for installation of micro irrigation/UGPL system. Instead a certificate from the applicant certifying the installation of micro irrigation system/UGPL shall suffice. In case the Micro Irrigation/UGPL system has already been installed by the applicant, there shall be no requirement for installing a new system. However, before release of connection, such installation shall be verified by the DISCOM.
4. 5 star rated energy efficient pumpset with 5 year warranty will be provided by the Discom to the farmer as per the subsidized rates as per table given below: -

BHP	Nigam purchase rate (in Rs.)	Farmers' contribution to be deposited by the applicant (in Rs.)
A	B	C
3	20956.32	17957
5	24864.84	21865
7.5	29617.16	26618
10	33360.47	30361

12.5	36670.23	33671
15	43908.48	38909
17.5	44010.49	39011
20	51390.66	43891
25*	57990.24	50491
30*	65308.32	55309

Note: (i). *Being non-standard rating, applications for 22.5 BHP and 27.5 BHP have been merged with 25 BHP and 30 BHP respectively.

5. Seniority for release of tubewell connections shall be determined as under:-

- i. Applicant/farmer shall deposit the farmers' contribution through Nigam's web portal i.e. www.dhbvn.org.in as per the procedure mentioned in **Annexure-II**.
- ii. DISCOM wise lists of farmers who deposit their contribution during the month shall be prepared at 5.00 PM on the last working day of the month. Separate list shall be prepared for paddy and non-paddy area. Within each list, inter-se-seniority shall be decided as per the original seniority based on the date of application. In case two candidates have the same date of application, the applicant depositing first shall be senior. The connections in non-paddy area will be released first and thereafter the connections in paddy area will be released. DISCOM as a whole will be a unit for preparing the seniority for release of tubewell connection under the scheme.
- iii. After the seniority is finalized as above, the farmers will be asked to deposit the cost of electrical infrastructure i.e. estimated cost for release of connection as per HERC Regulation No. HERC/34/2016 dated 11/07/16 on Duty to Supply Electricity on request, Power to recover expenditure in providing supply and power to require Security Regulation, 2016 circulated vide Sales Circular No. D-23/2016, relevant portion of which is reproduced as under: -

“Actual expenditure to be incurred for release of connection which shall include cost of LT/HT line and that of distribution transformer. In case more than one consumers are released connections from the same transformer, the cost of distribution transformer shall be shared on prorata basis corresponding to the load of each consumer.”

6. The estimate shall be framed in order of Sub division wise seniority as per clause 5 above and the demand notice for estimated cost of electrical infrastructure after adjusting his consent money already deposited if any be issued.
7. Metering will be done through smart meter which will be provided by the Nigam at its own cost. Cable from T/F to meter shall be provided by the

Nigam whereas, farmer will be responsible for providing the cable from meter to motor.


8. Control Panel/Starter and LT capacitors will be provided by the farmers at his own cost.
9. Maximum length of LT line emanating from the transformer for release of tubewell connection shall be 300 meters i.e. no LT line shall exceed 300 meters.
10. Distribution Transformer up to 100 KVA capacity only shall be allowed with maximum loading of 80% of its capacity. Existing Transformer can also be augmented as per requirement while releasing the connection.
11. The span of HT/LT line is to be taken as 70 meters. The ACSR conductor to be used shall be of size 50 mm².
12. Connection will be released from nearest LT/HT/Transformer irrespective of jurisdiction of sub-division and application shall be transferred to the sub-division under jurisdiction of which the transformer falls after release of connection.
13. Once the number of pending connections from the above seniority list comes below 50% or the number of connections which can be released over the next two months, whichever is less, the weblink shall be activated again for further deposition of farmers' contribution and this process will continue till all the connections are released.
14. In case motor goes defective, the farmer will be responsible for taking out the motor and transporting it to the firm's workshop. However, installation/lowering of replaced/repared pumpset shall be the responsibility of the firm.
15. In case any applicant seeks extension of load before release of connection, he/she shall be provided higher capacity motor (as per extended load) on subsidized rates. In case, farmer/consumer opts for extension of load after release of connection, he/she will pay the purchase rate of the Nigam.
16. It shall also be ensured by the SDO 'OP' concerned that the new tubewell applicant is not in default of any kind of dues with the Nigam.
17. All new tubewell connections shall be metered.
18. Seniority list will be displayed on the Nigam's web portal. In case of any dispute the same shall be decided by the XEN/OP concerned within 7 days.

19. No tube-well connection shall be released in notified area/dark zone.

Sales Circular No. D-10/2019 is superseded in above terms.

The above instructions may be brought to the notice of all concerned for strict and meticulous compliance.

DA/As above


Superintending Engineer/Commercial
DHBVN, Hisar

Energy Efficient Pump Cost Deposit Module

- (a) Go to DHBVN website www.dhbvn.org.in
- (b) Click the Link
“Energy Efficient pump cost deposit module”
or
<https://econnection.dhbvn.org.in/apconsumerlogin.aspx>
- (c) Enter your online application Number Like P25-817-401
- (d) Click submit
- (e) Then Click “Make payment for Energy Efficiency Pump”
- (f) Will be redirected to Bill desk website for payment
- (g) Offline applicants can find their corresponding online application numbers from the circle wise link available on left hand side.