

**JODHPUR VIDYUT VITRAN NIGAM LIMITED**

New Power House, Industrial Area, Jodhpur-342003

No.JdVVNL/MD/CE(C&P)/SE(RA&C)/JU/2013-14/D. 1616 Dt. 26.09.13


ORDER**Sub.: Detailed Procedure for Availing Open Access by consumers.**

The matter regarding to follow uniform procedure in case of availing Open Access by the intending consumers was discussed at length and accordingly following guidelines are issued to deal such type of case:

1. The consumer desirous to avail open access shall register his request in the sub division concerned in prescribed form (see website www.rvpn.co.in)
2. The detailed specification of ABT Meter & CT's/PT's/CTPT set for open access may be obtained by the consumer from the office of SE(M&P), JdVVNL, Old Power House, Jodhpur. However, SE(M&P) will upload the specification of ABT Meter and CT's/PT's/CTPT alongwith list of vendors on the website of Jodhpur Discom i.e. www.jdvvnl.com for convenience of the consumers.
3. The consumer will procure 3 Nos. ABT meter and CT's/PT's/CTPT Set from vendors of Nigam as per approved specifications to be obtained from SE(M&P), JdVVNL, Jodhpur or downloaded the same from website as mentioned at Sr. No.2.
4. The AEN(O&M) will forward such applications within 3 to 5 days of receipt of such application alongwith the single line diagram for supply from 220/132/33KV GSS indicating location of metering equipment to CE(O&M), JdVVNL alongwith proper channel.
5. The consumer will deposit applicable testing fee Rs.450/- per meter for HT consumers and Rs.1200/- per meter for EHT consumers of the ABT meter and Rs.200/- for CTPT set and Rs.400/- for EHV CT's/PT's as prescribed in TCOS in the office of AEN(O&M) of his area.
6. The AEN(O&M) will then send the request alongwith details of fee deposited to SE(M&P), JdVVNL, Jodhpur with copy to consumer for arranging the inspection of metering equipment at manufacturer works.
7. After inspection and clearance at manufacturer's works the applicant will arrange transportation of metering equipment from works to

- NABL Lab situated at office of SE(M&P), JVVNL, Hawa Sadak, Near Chambal GSS, Jaipur alongwith a letter from concerned sub division. These metering equipment will be again tested and sealed in NABL Lab.
8. After successful testing and sealing of metering equipment the SE(M&P), JdVVNL, Jodhpur will issue letter for the installation/Replacement of Existing meter and CT's/PT's/CTPT Sets as the case may be to concerned Sub Division and copy of letter may be submitted to consumer.
 9. These sealed metering equipment will be handed over to concerned AEN(O&M) from meter laboratory and the concerned AEN(O&M) will request to M&P officers for the installation/replacement of existing metering equipment.
 10. A copy of JIR prepared at site by O&M and M&P wing officers for the installation/replacement of the metering equipment as above will be submitted to CE(C&P), JdVVNL, Jodhpur, CE(O&M), JdVVNL, SE(RA&C), JdVVNL, Jodhpur, SE(RDPPC), Jaipur, AO(HTB), JdVVNL, Jodhpur and concerned O&M/M&P officers alongwith copy to SE(SO&LD), RRVPNL, Jaipur.
 11. The consumer will simultaneously follow the procedure for availing open Access as laid down by RRVPNL(see website www.rvpn.co.in).
 12. The NOC will be issued to the consumer by RRVPNL after that he will execute agreement for open Access with CE(C&P), JdVVNL, Jodhpur (Draft agreement is available at website rec.rajasthan.gov.in).

It is enjoined upon all concerned to ensure strict compliance accordingly with immediate effect.

By Order,

 (P.S. SEKHAWAT) | S.
 DY. CHIEF ENGINEER (C&P)
 JODHPUR DISCOM: JODHPUR

Note: The order is also available on Jodhpur Discom's website www.jdvvn.com.