



**AJMER VIDYUT VITRAN NIGAM LIMITED**  
(Turn-Key Works Circle)

Corporate Identification Number (CIN)- U40109RJ2000SGC016482  
Regd. Off. Vidyut Bhawan, Panchsheel Nagar, Makarwali Road, Ajmer-305004  
Phone & Fax: 0145-2644507, Email: [setwavvnl@gmail.com](mailto:setwavvnl@gmail.com), Website: [www.avvnl.com](http://www.avvnl.com)

No. AVVNL/SE (TW)/XEN (TW)/AEN (TW-I)/CLRC /F/ D- 834

Date: 25-9-2017

**OFFICE ORDER**

**Sub:- Applicability of Central Labour Rate Contract(BSR)-2014**

- Ref:- (i) This office Letter No. AVVNL/CE(MM-TW)/SE(TW)/CLRC /F/D. 994 Date 08.09.2014.  
(ii) This office Letter No. AVVNL/CE(MM-TW)/SE(TW)/XEN-I/AEN-III/ CLRC/F/D.112 Dated 29.04.2016.  
(iii) This office letter No. AVVNL/SE(TW)/XEN(TW-I)/AEN(TW-III)/CLRC/F/D. 810 Dated 10.10.2016.  
(iv) This office letter No. AVVNL/SE(TW)/XEN(TW-I)/AEN(TW-I)/CLRC /D. 15 Dated 07.04.2017.  
(v) This office letter No. AVVNL/SE(TW)/XEN(TW-I)/AEN(TW-I)/CLRC /D. 429 Dated 30.09.2017.

The existing CLRC-2014 issued vide this office order No. AVVNL/CE(MM-TW)/SE(TW)/CLRC /F/D. 994 Date 08.09.2014 & its applicability was further extended vide letter No AVVNL/SE(TW)/XEN (TW-I) /AEN- I/CLRC/D. 429 Dated 30.06.2017 upto 30.09.2017.

The applicability of CLRC-2014 along with its subsequent amendments and incorporating the rate of fixing meter box with provision housing two energy meters on existing distribution transformer in CLRC 2014 is hereby further extended upto 31.12.2017.

Incorporating the Chapter 26 in CLRC- 2014 , the rate for fixing meter box on existing distribution transformer will be as under:-

S. No.	PARTICULARS	UNIT	Cost of Material	Labour Rate	Grand Total Cost
26.1	Providing and fixing of meter box as per drawing & design to be fixed with the existing distribution transformer for housing two meters, LT capacitors and MCCB including removal of meter box already attached with the Transformer, if any.				
26.1.1	For transformers supplied under TN-205, TN-315 with box (before modification) with angle of size 35x35x3 mm to be provided by contractor. The cover shall be welded with angle on the existing transformer with modification required as per drawing.	per transformer	233.50	110.72	344.22
26.1.2	For transformers supplied prior to respective tenders before TN-205/TN-315 of Ajmer Discom of other previous tenders of erstwhile RSEB without box as per modification required as per drawing.	per transformer	1932.48	704.55	2637.03
26.2	Fixing of three phase energy meter(2 number) MCCB (1 number) and LT capacitor units(2 numbers of three phase capacitor each) on a Bakelite sheet to be installed in the meter box provided on a distribution transformer under item 28.1 above and providing & making connections as per drawing using connecting with cables as per bill of material by fixing them through thimbles, lugs(with crimping tools), fixing clips from transformer LT bushing to MCCB to meter to out put bushing as per circuit diagram. The connections & seals shall be got checked by the meter wing before covering of box.	per set	966.24	342.21	1308.45

*Amal / Sutar*  
*2017*

**SE (IT), AVVNL, Ajmer**  
RR No. 1811 Date 5/10/2017  
Section.....

Bifurcation of rate		Rates (Rs)	Amount
Particulars & Qty			
		60.39	60.39
a	MXCCB 1 Nos	53.68	107.36
b	Energy Meter 2 Nos	40.26	80.52
c	LT Capacitor 2 Nos.	46.97	93.94
d	O/G Cable 2 Nos.		342.21
<b>Total</b>			
Note:- The whole current ,LT Capacitors & MCCB shall be provided by Nigam			
26.3	Welding of the meter box cover & painting the entire meter box unit		
26.3.1	In case meter box cover provided by Nigam	per box	NA
26.3.2	In case meter box cover provided by contractor (as per Drawing)	Per box	322.08
			90.58
			90.58
			338.25
Note:- i) Continuous MIG welding shall be used. ii) Dismantling charges for all the items will be 60% of item rates of erection charges. The payment will be made after issuance of certificate by the AEN, concerned that all the dismantled material has been safety received in the Sub-divisional store.			

The other terms and conditions shall remain unchanged.  
This bears the approval of the Hon'ble Managing Director, Ajmer Discom, Ajmer.

*sd*  
(A.K. Jagetiya)  
Superintending Engineer (TW)  
AVVNL, Ajmer.

Copy submitted and forwarded for kind information and necessary action:-

1. The Director (Technical/Finance), AVVNL, Ajmer
2. The Chief Engineer (T&S-CSS/), AVVNL, Ajmer.
3. The Zonal. Chief Engineer (A/Z,U/Z,I/Z), Ajmer Discom, Ajmer/Udaipur/Jhunjhunu.
4. The Addl. Chief Engineer (HQ/ Comml./MM), Ajmer Discom, Ajmer.
5. The Secy. (Admin), Ajmer Discom, Ajmer.
6. The Superintending Engineer (ACC/ADC/O&M), Ajmer/ Bhilwara/Udaipur/Chittorgarh/ Rajsamand/Dungarpur/Pratapgarh/Sikar.
- ✓ 7. The Superintending Engineer (IT/M&P/ Civil/Plan/Legal) Ajmer Discom, Ajmer/Udaipur.
8. The Superintending Engineer (TW) Jodhpur Discom /Jaipur Discom, Jodhpur, Jaipur.
9. The ASP(Vig.) Ajmer Discom, Ajmer.
10. The TA to Chairman Discoms, Jaipur.
11. The TA to MD, Jaipur discom/Jodhpur discom/Ajmer discom/ Jaipur/Jodhpur/Ajmer.
12. The Chief Accounts Officers (ATB/FM-W&M/IA), Ajmer Discom, Ajmer/Jaipur.
13. The Executive Engineer (-----), Ajmer Discom, -----
14. The Sr. Accounts Officers (O&M/MM/CPC/TW), Ajmer Discom, Ajmer
15. The Accounts Officer(O&M/ACC/ADC/),Ajmer/Bhilwara/Udaipur/Chittorgarh/ Rajsamand/Dungarpur/Pratapgarh/Sikar

*sd*  
Superintending Engineer (TW)  
AVVNL, Ajmer

*sd*  
5/10/2017