

JAIPUR VIDYUT VITRAN NIGAM LIMITED
OFFICE OF THE SUPERINTENDING ENGINEER (MM)
OLD POWER HOUSE, NEAR RAM MANDIR, BANI PARK, JAIPUR

No:JPD/SE/MM/SPO-VI/D. 8186

Dated: 01/02/18

CLARIFICATION

TN-2477

(Tender ID 2018_JVVNL_92424_1)


(40 KVA, 11/0.433KV, Three Phase, Al. wound Distribution Transformers BIS Level-2 with Meter & Protection Box)

- 1. The Technical Cum Identification Plate Clause No. 24(B) of the specification is hereby amended as under:-**

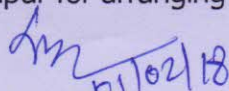
Earlier	Now
M.S. plate of size 125 x 75 x 2.5 mm having following details punched with letters of size 8mm X 6mm shall be continuously welded to the main tank body below the middle HV bushing and on top cover of tank in clearly visible position.	M.S. plate of size 125 x 75 x 2.5 mm having following details punched with letters of size 8mm X 6mm shall be continuously welded to the main tank body below the middle HV bushing in clearly visible position.

- 2. The Construction Clause No. 15(ii) of the specification is hereby amended as under:-**

Earlier	Now
Max. Nos. of coils on HV side shall be 2 (two) per phase for 40 KVA rating transformers. Dovetailed shaped radial spacers shall be placed between HV coil sections, suitably – locked with vertical spacers around the circumference of the coils. The number of such spacers shall be minimum 2 (two).	Minimum Nos. of coils on HV side shall be 4 (Four) per phase for 40 KVA rating transformers. Dovetailed shaped radial spacers shall be placed between HV coil sections, suitably – locked with vertical spacers around the circumference of the coils. The number of such spacers shall be minimum 4 (Four).


(R. K. MEENA)
Superintending Engineer (MM)
Jaipur Discom, Jaipur

Copy forwarded to : The Superintending Engineer (IT), Jaipur Discom, Jaipur for arranging hosting of the above corrigendum on JVVNL, Portal.


Superintending Engineer (MM)
