



**AJMER VIDYUT VITRAN NIGAM LIMITED
(TURNKEY WORKS CIRCLE):**

Corporate Identification Number (CIN) – U40109RJ2000SGC016482

REGD. OFF.: VIDYUT BHAWAN, PANCHSHEEL NAGAR, MAKARWALI ROAD, AJMER- 305004.
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Annexure-13

No. AVVNL/SE (TW)/XEN- (TW)/AEN(TW-IV)/Mtr Testing/TN-394 D. 2419 Dt. 31/1/2020

Amendment under TN-394 is as below:-

S. N O	Clause No.	Existing tender Condition	Revised Tender Condition
1	Scope & activities- k	The agency (the successful bidder) shall commence the work within 30 days from the date of receipt of work order with providing the applications suitable for Windows and Android so that officers of AVVNL may view and monitor all the required output information and progress covered under subject tender on laptops and smart phones. The applications so developed shall be users friendly. It also includes development of a Dash Board and the information and output reports shall be updated on daily basis with reports, MIS information / as per requirement of AVVNL. The code and software shall be property of AVVNL. There shall be provision of making access to above information on web site at different level and rights with valid login and password including admin rights to the designated officers of AVVNL to create new user to define right to them . The Nigam shall have right to ask any other relevant information, from the available data and test reports , from agency throughout the currency of this tender and the agency shall have to provide all such information within 15 days from the date of such intimation without any extra charges.	DELETED
	Bid qualification Requirement point -3	The bidder should have experience to execute the works defined here under for minimum 5,000 consumer meters at site within last three financial years in any Electric Supply Utility in India. I. At site testing of single phase whole current meters. II. At site testing of three phase Whole current meters. III. Preparation of assessment against the performance of tested meters found beyond permissible limits.	The bidder should have experience to execute the works defined here under for minimum 5,000 consumer meters at site within last Five financial years in any Electric Supply Utility in India. I. At site testing of single phase whole current meters. II. At site testing of three phase Whole current meters. III. Preparation of assessment against the performance of tested meters found beyond permissible limits.

All the other conditions shall remain unaltered. For further clarification you may visit on the web site www.avvnl.com & <http://www.eproc.rajasthan.gov.in>.

(Ashok Kumar)
Superintending Engineer(TW)
AVVNL, Ajmer