

DAKSHIN HARYANA BIJLI VITRAN NIGAM

Corrigendum no. 2 dated 21.04.2017 to NIT no, 567/DH/MM dated 29.03.2017.

Amendment in the technical specification nos CSC-47/Rev-VI/DH/ UH /P&D /2015-2016 for procurement of Single Phase DLMS compliant (as per IS:15959) whole current static energy meters Class-I against TE No. QD-747 is as under:-

Sr. No.	Cl. No.	Description of point	Amendment
	Amendment no.3 Annexure 2	Detail of compartment wise events Compartment no .3 - Single wire -50 Neutral disturbance -25 Magnet- 25	Number of events in compartment no. 3, may be read as 100 for all events instead of 50, 25 & 25.
	Amendment no.3 C.N-17.8 VI	Capturing midnight reading data for minimum 180 days along with other required parameters	The load survey data of the meter shall also contain internal temperature reading of the meter (Average temperature during block period) alongwith other parameters of load survey. Addition in Clause no. 6.3:- The meter should log meter reading data (including active & apparent parameters) daily at 00:00 hrs(midnight) for minimum 180 days alongwith other required parameters.
	Amendment no.3 clause no. 13.8.9 (Battery)	The battery provided shall be of Lithium Thyonil Sulphide (LiSOCl ₂) with 15 years of useful life and a minimum of 3 years shelf life.	Lithium Thyonil Sulphide should be read as Lithium Thyonil Chloride and all characteristics of battery should be amended accordingly if anywhere mentioned in the technical specifications.
	Amendment-3, Annexure-A, clause no. 13.10	TYPE TEST The following tests complying with IS: 14772:2000 (with latest amendment) shall be conducted on the meter case (base & cover) & meter box and test reports shall be submitted as per clause no. 11.1.11 of ITB of tender documents (entitled as "Preparation of bids in Bid Data Sheet").	TYPE TEST The following tests complying with IS: 14772:2000 (with latest amendment) shall be conducted on the meter case (base & cover) & meter box and test reports shall be submitted as per clause no. 8 of schedule-D (Part-II, Particular conditions of contract).

<p>Amendment-3, Annexure-A, clause no. 13.10 (g)1 & 2</p>	<p>1. Between all Sides of the meter body and meter box – 20 MM minimum (excluding the flanges on the meter body for sealing screws and also excluding the push fit locks provided on the meter box base). 2. Between the bottom edge of the terminal block cover and the Meter box – 70 mm Minimum</p>	<p>1. Between all sides of the meter body and meter box – 10 mm minimum, including front and back side (however, excluding the flanges on the meter body for sealing screws and also excluding the push fit locks provided on the meter box base). 2. Between the bottom edge of the terminal block and the Meter box – 70 mm Minimum</p>
<p><u>Additional clause no. 13.10 (METER COVER BOX)</u></p>	<p>No Provision</p>	<p>02 nos. Zinc Plated Clamps with 2 no M6 bolts & nuts should be provided alongwith meter with self locking type polycarbonate meter box. 4 no. screws & 4 no. nuts with 8 no. washers of suitable size should also be provided with the meter so that meter alongwith MCB can be suitably mounted on the clamps with proper strength without damage of hole on the MCB of the meter. Tentative size of the clamps should be 430 x 30 x 1.5 mm (Length x breadth x thickness) which can be amended to the extent of $\pm 30\%$ after placing the PO, depending upon the size of the meters box offered by the bidder to whom PO will be placed. Likewise, tentative length-wise hole to hole distance (on backside of the MCB for mounting the meter on pole with the help of clamp) should be 165 mm which can be amended to the extent of $\pm 30\%$ after placing the PO, depending upon the size of the meters box offered by the bidder to whom PO will be placed.</p>

Above amendment are notified in respect of above mentioned tender enquiry for information of all concerned.

All other terms & conditions shall remain unchanged detailed information can also be obtained from webside <https://haryanaaprocmnt.gov.in> and www.dhbn.com


 Superintending Engineer/MM
 For CE/MM, DHBVN, Hisar

DAKSHIN HARYANA BIJLI VITRAN NIGAM

Corrigendum no, 1 dated 18.04.2017

Corrigendum no. 1 dated 18.04.2017 to NIT No. 567/DH/MM/XEN/MM-I dated 29.03.2017 for procurement of DLMS compliant single phase energy meters (10-60A) with self locking type polycarbonate meter box alongwith latest amendments against TE No. QD-747 is as follows:-

Tender enquiry no.	Description of material	Description of amendment/modification in tender enquiry no. QD-747		
		Description	Earlier expiry date and time	Revised expiry date and time
QD-747	Single Phase DLMS compliant (as per IS:15959) whole current static energy meters Class-I accuracy as per latest version of IS-13779, IEC-62053-21:2003 and CBIP Technical report 325 (latest amendments) and Nigam's Specification NO. CSC-47/Rev-VII/DH/ UH /P&D /2015-2016 of Rating 10-60 A with communication facility with self locking type polycarbonate meter box alongwith latest amendments.	Downloading of Tender Documents & Bid Preparation & submission	21.04.2017 at 13.00 Hours	08.05.2017 at 13.00 Hours
		Technical opening (Part-I)	21.04.2017 at 15.00 Hours	08.05.2017 at 15.00 Hours
		Manual submission of technical documents	Up to 24.04.2017 at 17:00 Hours	Up to 11.05.2017 at 17:00 Hours

Above amendments are notified in respect of above mentioned tender enquiry for information of all concerned:

All other terms & conditions shall remain unchanged. Detailed information can also be obtained from website <https://harayanaeprocurement.gov.in> and www.dhbnv.com


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 For CE/MM, DHBVN, Hisar