



उत्तर दक्षिण हरियाणा बिजली वितरण निगम
UTTAR DAKSHIN HARYANA BIJLI VITRAN NIGAM



BIDDING DOCUMENTS

FOR PROCUREMENT OF

WHOLE CURRENT A.C. THREE PHASE

FOUR WIRE STATIC ENERGY METER

OF

ACCURACY CLASS 1.0(10-60A)

(DLMS Compliant)

Purchaser: Uttar & Dakshin Haryana Bijli Vitran Nigam Ltd.

TENDER ENQUIRY FLOATED BY: -

DAKSHIN HARYANA BIJLI VITRAN NIGAM
(A Power Distribution & Retail Supply Utility, Govt. of Haryana)
An ISO 9001:2008 compliant utility, CIN:- U99999HR1999SGC034165
Regd. Office: Vidyut Sada, Vidyut Nagar, Hisar-1250005 (Haryana)
Office of the Chief Engineer/MM, Vidyut Nagar, Hisar-1250005 (Haryana)
PH- 223061(O), 223005 (Fax) [G.M./MM-223332]
E-mail: semmdhbvn@gmail.com , cemmhisar@gmail.com



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E-mail: semmdhbvn@gmail.com , cemmhisar@gmail.com

NOTICE INVITING TENDERS
(Only through e-procurement)

NOTICE INVITED TENDER No. 586/DH/MM/XEN/Metering

DATED: 29.09.2017

Offers are invited for procurement of following material on FIRM Price & 'FOR' destination basis anywhere in Haryana, by fixing the annual rate contract as per details given below:-

Description of item	Total qty.	Est. cost
Three Phase 4- Wire whole current static energy meters Class-I accuracy as per IEC-62053-21:2003/ISS-13779/CBIP-88 with up-to-date amendments and as per as attached Nigam's Technical Specification No. CSC-48/Rev-III/DH/ UH /P&D /2012-2013 of Rating 3X(10-60) A (with amendment no. 1 & 2) with communication facility and optical probes (DLMS Compliant).	20,000 Nos.	2.90 Cr.
Date of start	Last date of submission	Opening date of part-I
03.10.2017 at 10.00 Hrs.	16.10.2017 at 13.00 Hrs.	16.10.2017 at 15.00 Hrs

Tender documents having detailed terms and conditions can be seen/downloaded from the portal <https://haryanaeprocurement.gov.in> and www.dhbvn.org.in/web/portal/tenders

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

For Publication only



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Schedule-A

DAKSHIN HARYANA BIJLI VITRAN NIGAM

NOTICE INVITING TENDER
(Only through e-procurement)

SCHEDULE OF TENDER (SOT)

a NOTICE INVITING TENDER (NIT) NO.	586/DH/MM-I DATED: -29.09.2017				
b) e-tender no.	59587				
c. MODE OF TENDER	e-Procurement System (Online Part I - Techno-Commercial Bid and Part II - Price Bid Through https://haryanaeprocurement.gov.in of Nextenders India Pvt. Ltd.)				
d. Tender Enquiry No. under NIT No.	QD-766				
e. Date of NIT available to parties to download	03.10.2017				
f i) Earnest Money Deposit ii) Tender Fees (Non-refundable)	Rs. 2 Lacs (@2% of estimated cost subject to max. Rs. 2 Lacs as per Department of Industries & Commerce G. O. No. 2/2/2010-4 I BII dated 28 May 2010) but, exempted for Haryana State Micro and Small Enterprises (MSEs) including KVI units.				
	<table border="1"> <tr> <td>For all the bidders except Haryana based MSEs and KVI units (Rs.)</td> <td>For the Haryana based MSEs and KVI units (Rs.)</td> </tr> <tr> <td>5000/-</td> <td>1000/-</td> </tr> </table>	For all the bidders except Haryana based MSEs and KVI units (Rs.)	For the Haryana based MSEs and KVI units (Rs.)	5000/-	1000/-
For all the bidders except Haryana based MSEs and KVI units (Rs.)	For the Haryana based MSEs and KVI units (Rs.)				
5000/-	1000/-				
iii) E-Service Fee (Non-refundable)	Rs. 1000/-				

Offer are invited for procurement of following material through fixing the rate contract on 'FIRM' & 'FOR' destination rates basis anywhere in Haryana, as per details given below. The rate contract shall be valid for one year from the date of issue of rate contract and can be extended further for one more year with mutual consent.

SCHEDULE OF MATERIAL: -

T.E. no.	Description of material	DHBVN		UHBVN		Total	
		Min	Max	Min	Max	Min	Max
QD- 766	Three Phase 4- Wire whole current static energy meters Class-I accuracy as per IEC-62053-21:2003/ISS-13779/CBIP-88 with up-to-date amendments and as per as attached Nigam's Technical Specification No. CSC-48/Rev-III/DH/ UH /P&D /2012-2013 of Rating 3X(10-60) A (with amendment no. 1 & 2) with communication facility and optical probes (DLMS Compliant).	0	0	20,000	30,000	20,000	30,000

1) Only those tenders will be considered who fulfill the **Pre Qualification Conditions** mentioned in the tender documents (as elaborated in **Annexure-II**)



- 2) Only those tender shall be considered who deposit the earnest money and tender cost & E-Service Fee by due date.

Information Regarding Online Payment of Tender Document , eService & EMD Fee.

- 1) The Bidders can download the tender documents from the Portal: <https://haryanaeprocurement.gov.in>. The Bidders shall have to pay for the Tender documents, EMD Fees & e-Service Fee online by using the service of secure electronic payment gateway. The secure electronic payments gateway is an online interface between suppliers and online payment authorization networks. The Payment for Tender Document Fee and eService Fee can be made by eligible bidders/ suppliers online directly through Debit Cards & Internet Banking Accounts and the Payment for EMD can be made online directly through RTGS / NEFT.
- 2) If the tenders are cancelled or recalled on any grounds, the tender document fees & e-service fee will not be refunded to the agency.
- 3) The detailed procedure/instructions to bidder on Electronic Tendering System are at **Annexure-I**.
- 4) **For any clarification regarding bid preparation and bid submission, please contact: M/s Nextenders (India) Pvt. Ltd.**
O/o. DS&D Haryana, SCO – 09, IInd Floor, Sector – 16, Panchkula – 134108
E - mail: Chandigarh@nextenders.com Help Desk: 1800-180-2097 (Toll Free Number)
- 5) The Tenderers can submit their tender documents (Online) as per the dates mentioned in the key dates schedule:

Key Dates schedule:

Sr. No.	Department Stage/Activity	Tenderer's Stage	Start date and time	Expiry date and time
1.	-	Downloading of Tender Documents & Bid Preparation & submission	03.10.2017 at 10:00 Hours	16.10.2017 at 13:00 Hours
2	Manual submission of technical documents (Within 4 days from the opening of part-I)		-	16.10.2017 at 17:00 Hours
3	Technical Opening (Part-I)	-	16.10.2017 at 15:00 Hours	---
4	Short-listing of Technical bids & Opening of Financial Bid			Will be intimated to the firms on their E-mail ids

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

For Uploading on website only



Annexure-I

Instructions to bidder on Electronic Tendering System

These conditions will over-rule the conditions stated in the tender documents, wherever relevant and applicable.

1. **Registration of bidders on eProcurement Portal:-**
All the bidders intending to participate in the tenders processed online are required to get registered on the centralized e - Procurement Portal i.e. <https://haryanaeprocurement.gov.in>. Please visit the website for more details.
2. **Obtaining a Digital Certificate:**
 - 2.1 The Bids submitted online should be encrypted and signed electronically with a Digital Certificate to establish the identity of the bidder bidding online. These Digital Certificates are issued by an Approved Certifying Authority, by the Controller of Certifying Authorities, Government of India.
 - 2.2 A Digital Certificate is issued upon receipt of mandatory identity (i.e. Applicant's PAN Card) and Address proofs and verification form duly attested by the Bank Manager / Post Master / Gazetted Officer. Only upon the receipt of the required documents, a digital certificate can be issued. For more details please visit the website – <https://haryanaeprocurement.gov.in>.
 - 2.3 The bidders may obtain Class-II or III digital signature certificate from any Certifying Authority or Sub-certifying Authority authorized by the Controller of Certifying Authorities or may obtain information and application format and documents required for the issue of digital certificate from:-

M/s Nextenders (India) Pvt. Ltd.
O/o. DS&D Haryana,
SCO – 09, IInd Floor,
Sector – 16,
Panchkula – 134108
E - mail: Chandigarh@nextenders.com
 - 2.4 Help Desk: 1800-180-2097 **(Toll Free Number)**
Bid for a particular tender must be submitted online using the digital certificate (Encryption & Signing), which is used to encrypt the data and sign the hash during the stage of bid preparation & hash submission. In case, during the process of a particular tender, the user loses his digital certificate (due to virus attack, hardware problem, operating system or any other problem) he will not be able to submit the bid online. Hence, the users are advised **to keep a**



- backup of the certificate** and also keep the copies at safe place under proper security (for its use in case of emergencies).
- 2.5 In case of online tendering, if the digital certificate issued to the authorized user of a firm is used for signing and submitting a bid, it will be considered equivalent to a no-objection certificate/power of attorney /lawful authorization to that User. The firm has to authorize a specific individual through an authorization certificate signed by all partners to use the digital certificate as per Indian Information Technology Act 2000. Unless the certificates are revoked, it will be assumed to represent adequate authority of the user to bid on behalf of the firm in the department tenders as per Information Technology Act 2000. The digital signature of this authorized user will be binding on the firm.
- 2.6 In case of any change in the authorization, it shall be the responsibility of management / partners of the firm to inform the certifying authority about the change and to obtain the digital signatures of the new person / user on behalf of the firm / company. The procedure for application of a digital certificate however will remain the same for the new user.
- 2.7 The same procedure holds true for the authorized users in a private/Public limited company. In this case, the authorization certificate will have to be signed by the directors of the company.
- 3 **Opening of an Electronic Payment Account:**
Tender document can be downloaded online. Bidders are required to pay the tender documents fees online using the electronic payments gateway service. For online payments guidelines, please refer to the Home page of the e-tendering Portal <https://haryanaeprocurement.gov.in>.
- 4 **Pre-requisites for online bidding:**
In order to bid online on the portal <https://haryanaeprocurement.gov.in> , the user machine must be updated with the latest Java. The link for downloading latest java applet is available on the Home page of the e-tendering Portal.
- 5 **Online Viewing of Detailed Notice Inviting Tenders:**
The bidders can view the detailed N.I.T and the time schedule (Key Dates) for all the tenders floated through the single portal eProcurement system on the Home Page at <https://haryanaeprocurement.gov.in>.
- 6 **Download of Tender Documents:**



The tender documents can be downloaded free of cost from the e-Procurement portal <https://haryanaeprocurement.gov.in>.

7

Bid Preparation (Technical & Financial) Online/offline Payment of Tender Document Fee, eService fee, EMD fees and Submission of Bid Seal (Hash) of online Bids:

7.1 The online payment for Tender document fee, eService Fee & EMD can be done using the secure electronic payment gateway. The Payment for Tender Document Fee and eService Fee can be made by eligible bidders/ contractors online directly through Debit Cards & Internet Banking Accounts and the Payment for EMD can be made online directly through RTGS / NEFT.

The secure electronic payments gateway is an online interface between contractors and Debit card / online payment authorization networks.

7.2 The bidders shall **upload** their technical offer containing documents , qualifying criteria, technical specification, schedule of deliveries, and all other terms and conditions except the rates (price bid).

The bidders shall **quote** the prices in price bid format.

7.3 Submission of bids will be preceded by submission of the digitally signed & sealed bid (Hash) as stated in the time schedule (Key Dates) of the Tender.

NOTE:-

(A) **If bidder fails to complete the Online Bid Submission stage on the stipulated date and time, his/hers bid will be considered as bid not submitted, and hence shall not appear during tender opening stage.**

(B) **Bidder participating in online tenders shall check the validity of his/her Digital Signature Certificate before participating in the online Tenders at the portal <http://haryanaeprocurement.gov.in>.**

(C) **For help manual, please refer to the 'Home Page' of the e-Procurement website at <https://haryanaeprocurement.gov.in>, and click on the available link 'Download' to download the file.**

Guidelines for Online Payments in e-tendering

Post registration, bidder shall proceed for bidding by using both his digital certificates (one each for encryption and signing).

Bidder shall proceed to select the tender he is interested in. On the respective Department's page in the e-tendering portal, the



Bidder would have following options to make payment for tender document & EMD:

- a. Debit Card
- b. Net Banking
- c. RTGS/NEFT

Operative Procedures for Bidder Payments

A) Debit Card

The procedure for paying through Debit Card will be as follows.

- (i) Bidder selects Debit Card option in e-Procurement portal.
- (ii) The e-Procurement portal displays the amount and the card charges to be paid by bidder. The portal also displays the total amount to be paid by the bidder.
- (iii) Bidder clicks on "Continue" button
- (iv) The e-Procurement portal takes the bidder to Debit Card payment gateway screen.
- (v) Bidder enters card credentials and confirms payment
- (vi) The gateway verifies the credentials and confirms with "successful" or "failure" message, which is confirmed back to e-Procurement portal.
- (vii) The page is automatically routed back to e-Procurement portal
- (viii) The status of the payment is displayed as "successful" in e-Procurement portal. The e-Procurement portal also generates a receipt for all successful transactions. The bidder can take a print out of the same,
- (ix) The e-Procurement portal allows Bidder to process another payment attempt in case payments are not successful for previous attempt.

B) Netbanking

The procedure for paying through Netbanking will be as follows.

- (i) Bidder selects Netbanking option in e-Procurement portal.
- (ii) The e-Procurement portal displays the amount to be paid by bidder.
- (iii) Bidder clicks on "Continue" button
- (iv) The e-Procurement portal takes the bidder to Netbanking payment gateway screen displaying list of Banks
- (v) Bidder chooses his / her Bank
- (vi) The Netbanking gateway redirects Bidder to the Netbanking page of the selected Bank
- (vii) Bidder enters his account credentials and confirms payment
- (viii) The Bank verifies the credentials and confirms with "successful" or "failure" message to the Netbanking gateway which is confirmed back to e-Procurement portal.



- (ix) The page is automatically routed back to e-Procurement portal
- (x) The status of the payment is displayed as “successful” in e-Procurement portal. The e-Procurement portal also generates a receipt for all successful transactions. The bidder can take a print out of the same.
- (xi) The e-Procurement portal allows Bidder to process another payment attempt in case payments are not successful for previous attempt.

C) RTGS/ NEFT

The bidder shall have the option to make the EMD payment via RTGS/ NEFT. Using this module, bidder would be able to pay from their existing Bank account through RTGS/NEFT. This would offer a wide reach for more than 90,000 bank branches and would enable the bidder to make the payment from almost any bank branch across India.

- i. Bidder shall log into the client e-procurement portal using user id and password as per existing process and selects the RTGS/NEFT payment option.
- ii. Upon doing so, the e-procurement portal shall generate a pre-filled challan. The challan will have all the details that is required by the bidder to make RTGS-NEFT payment.
- iii. Each challan shall therefore include the following details that will be pre-populated:

Beneficiary account no: (unique alphanumeric code for e-tendering)

Beneficiary IFSC Code:

Amount:

Beneficiary bank branch:

Beneficiary name:

- iv. The Bidder shall be required to take a print of this challan and make the RTGS/NEFT on the basis of the details printed on the challan.
- v. The bidder would remit the funds at least one day in advance to the last day and make the payment via RTGS / NEFT to the beneficiary account number as mentioned in the challan.
- vi. Post making the payment, the bidder would login to the e-Tendering portal and go to the payment page. On clicking the RTGS / NEFT mode of payment, there would be a link for real time validation. On clicking the same, system would do auto validation of the payment made.



List of Net banking banks

1. Allahabad Bank
2. Axis Bank
3. Bank of Bahrain and Kuwait
4. Bank of Baroda
5. Bank of India
6. Bank of Maharashtra
7. Canara Bank
8. City Union Bank
9. Central Bank of India
10. Catholic Syrian Bank
11. Corporation Bank
12. Deutsche Bank
13. Development Credit Bank
14. Dhanlaxmi Bank
15. Federal Bank
16. HDFC Bank
17. ICICI Bank
18. IDBI Bank
19. Indian Bank
20. Indian Overseas Bank
21. Indusind Bank
22. ING Vysya Bank
23. J and K Bank
24. Karnataka Bank
25. Kotak Mahindra Bank
26. Karur Vysys Bank
27. Punjab National Bank
28. Oriental Bank of Commerce
29. South Indian Bank
30. Standard Chartered Bank
31. State Bank Of Bikaner and Jaipur
32. State Bank of Hyderabad
33. State Bank of India
34. State Bank of Mysore
35. State Bank of Travencore
36. State Bank Of Patiala
37. Tamilnad Mercantile Bank
38. Union Bank of India
39. United Bank of India
40. Vijaya Bank
41. Yes Bank



Schedule- B

NECESSARY INSTRUCTION/TERMS & CONDITIONS FOR THE BIDDER

Sr. No.	Necessary instruction/Terms & Conditions for the bidder
1.	Tender must be submitted on prescribed tender form and complete in all respects and submitted through e-procurement mode only. No other mode like email/fax etc. shall be acceptable.
2.	Tender enquiry has been floated for procurement of material as specified in NIT for fixing the rate contract valid for one year from the date of issue of rate contract (which can be extended further for one year with the mutual consent of purchaser and supplier at the same rates, terms & conditions).
3.	Tenderer must carefully study the technical specifications and general terms and conditions before preparation of tender. All terms and conditions of NIT and Corrigendum shall be applicable.
4.	The tenders not meeting the requirement of pre-qualification conditions, necessary terms and conditions of the NIT and Nigam technical specifications shall be rejected.
5.	The bidders shall have to pay for the tender documents, EMD Fees & e-Service Fee online by using the service of secure electronic payment gateway. The secure electronic payments gateway is an online interface between contractors/suppliers and online payments authorization networks. The payment for Tender Document Fee and eService Fee can be made by eligible bidders/suppliers online directly through Debit Cards & Internet banking Accounts and the Payment for EMD can be made online directly through RTGS/NEFT. The Bank charges, if any, will be to the account of the tenderer. No claims against the Nigam either in respect of interest if any due on the Security deposit/Earnest money or its depreciation in value shall be admitted
6.	Detailed procedure for depositing earnest money, order preference to Haryana firms, delivery schedule and other terms and conditions are contained in SOT & schedule D of tender documents. Each tender document is required to be signed by his authorized representative alongwith stamp and is to be uploaded thereafter.
7.	The following tenders shall be exempted from the deposit of earnest money. (i) Wholly Govt. of India owned undertakings. (ii) Wholly State owned undertakings of Haryana.
8.	The tenders should remain valid for 180 days from the date of opening of tender (Part-I in case of two part tender) otherwise the same will not be accepted and rejected out-rightly.
9.	The offers/tenders will be opened on the date and time prescribed in the Notice Inviting Tenders. In case the date of opening falls on a holiday including Sunday or a holiday is subsequently declared on that date, the tenders will be opened on next working day following the holiday.
10.	All tenders/offers will be regarded as constituting an offer or offers open to acceptance in whole or in part until the last date of validity as prescribed in the notice inviting tenders or as indicated by the tenderer in his tender/offer, whichever be later.
11.	The price must be quoted in Indian Rupees and any mistake in calculating the rupee price will not justify the claim for increase in prices.



12.	Authenticated documents to prove authority of signatory (legal power of attorney in favour of signatory) must be uploaded . Memorandum of article and Memorandum of association of the firm, if applicable, shall also be uploaded with the tender . The firm shall submit the detail information in the performa of particular of bidder. (Annexure-III)
13.	The tenderer shall give details of immovable property i.e. land, building, machinery, exact location of their property and copy of constitution/balance sheet alongwith the tender. The document shall be uploaded by the supplier/s.
14.	Tender not adhering to Nigam's delivery schedule will not be considered.
15.	If more than one bid is submitted by any/one bidder, (having same registered office), the same shall be rejected.
16.	The deviations in Technical & Commercial terms and Conditions, if any, must be brought out clearly on the performa enclosed (Annexure-V) , failing which it will be presumed that the same are acceptable in to-to.
17.	Tenderer/s shall submit their offer in an ambiguous free wording failing which DHBVN/UHBVN interpretation will be final.
18.	The tenders shall be submitted in two parts. Part-I shall consist technical details and commercial terms and part-II shall consist price bid only. Part-II i.e. price bids shall be opened on a date to be intimated separately for the purpose.
19.	Purchase Preference: The provision for purchase preference shall be as per policy/ guidelines issued by the State Govt. vide G.O. No. 2/2/2010-4 I B II dated 19.12.2011 and/or latest instruction issued by the State Govt. All other Policy decisions/ guidelines on procurement of Stores through the Directorate of Supplies and Disposals as applicable for the state of Haryana are also applicable in this case (Unless stated /decided otherwise). The instructions/guidelines issued by Govt. of Haryana vide G.O. No. 2/2/2010-4 I B II dated 28.05.2010, G.O. No. 2/2/2010-4 I B II dated 19.12.11, G.O. No. 2/2/2010-4 I B II dated 18.06.13, G.O. No. 2/2/2010-4 I B II dated 16.6.2014, G.O. No. 2/2/2010-4 I B II dated 9.02.15, G.O. No. 2/2/2016-4IBII (I) dated 20.10.2016 & G.O. No. 2/2/2016-4IBII (II) dated 20.10.2016 are available on website www.dsndharyana.gov.in . the bidders are requested to download the same from website and read carefully before submitting the tender. It shall be presumed that the bidder has read these instructions/guidelines and agreed the same, while evaluating for tender submitted by the firm/supplier/tenderer.
20.	The revision of price bid after opening of Part-I i.e. technical and commercial part of the tender is not allowed. In case of withdrawing the same within the validity period, EMD shall be forfeited.
21.	If any of the firm fails to supply the material within stipulated delivery period, then the leftover quantity of said firm shall be considered for allocation to the firm (s) supplying material under the same NIT and performing better. This clause shall be applicable after issuance of purchase order of the minimum quantity of Rate Contract and with mutual consent of Nigam and the remaining suppliers under the same NIT. The defaulting firm shall have to fulfill its contractual obligations against the minimum quantity of the rate contract, else shall have to bear penal action as per the provisions in the NIT.



22.	Arithmetical Errors: - in case of any inconsistency in the prices furnished, the purchaser shall be entitled to consider the lowest prices for the purpose of evaluation and award of contract. All arithmetical errors will be rectified on the basis of the unit price or total price (in figures and in words) whichever is more beneficial to the purchaser.
23.	In the event of a firm not favoring the delivery commitments of the previous contracts, this fact will weigh against the firm tendering against a subsequent enquiry and be treated as disability. Before issue of the letter of intent or of placing the order, the previous order should be fully discharged or a reliable under taking should be given that it would be done within a reasonable period and within scope of the previous contract, if the firm declines to give this undertaking, it would be considered ineligible for competing against any subsequent tender/order and the current order would automatically pass on the next lower firm.
24.	The tender shall be issued by UHBVN/DHBVN for fixing the rate contract on behalf of both the power utilities i.e. DHBVN & UHBVN. However, all the purchase orders will be issued by CE/MM of respective utilities in a phased manner depending on the requirement of stores. The PQRs and other liabilities of the bidder shall be as per minimum quantity offered.
25.	Material offered should be strictly according to the technical specification attached with the tender documents as laid down in Annexure-A of Schedule D (Part-I) to the Terms and conditions of the contract. Unless a deviation in the specifications given in Annexure 'A' is pointed out by the tenderer specifically, it will be presumed that Offer/tender conforms to the specifications as laid down in Annexure 'A'. However, in case of any ambiguity in the Nigam's technical Specification, the provision of relevant IS with latest amendment will prevail. The concerned Director /Projects, shall be the deciding authority in such cases.
26.	EMD is liable to be forfeited in case of evidence of cartel formation by the bidder(s). The provision for penal action in case of cartel formation by the bidders shall be as per clause No. 9 of policy (guidelines) issued by the State Govt. vide G.O No. 2/2/2010-41 BII dated 28.5.2010.
27.	The purchaser reserves the right to reject any or all the tenders received without assigning any reason.
28.	The firm failing to accept the LOI/RC after having made commitments before SPC/HPPC (Nigam)/HPPC (Govt.) shall be blacklisted/ debarred from doing business with Nigam and earnest money of the firm shall be forfeited.
29.	The bidder shall submit alongwith his tender documents, the details of his production capacity, orders in hand/pending with quantity, value and delivery schedule of the material /equipments in question. The document shall be uploaded by the supplier.
30.	The bidder shall submit all the requisite documents pertaining to the plant from where the material will be supplied. The document shall be uploaded by the supplier.
31.	List of customers to whom the material in question has been supplied/orders executed financial year wise and their performance certificates shall be enclosed by the Tenderer. The document shall be uploaded by the supplier.
32.	No change in GTPs/technical parameters/drawings submitted alongwith bid shall be allowed in case the offered material is as per technical specification of Nigam.



33.	The tenderer must submit a hard copy of all the documents related to part-I (i.e. techno-commercial terms and conditions, where the tender is invited in two parts) uploaded on the site for the said tender duly certifying that these documents are same as uploaded on designated website, within 4 days of opening of part-I. (All affidavit & undertakings should be submitted in original with hard copy).
34.	Submission of Quality Assurance Procedure The Vendor / Contractor at the time of submission of the drawings for approval from DHBVN/UHBVN is also required to submit a Quality Assurance Procedure (QAP) of the materials to be supplied for review and approval. In this QAP, the vendor / contractor shall clearly indicate the quality measures being taken by the manufacturer to maintain the quality of the finished product. The drawings/QAP once approved shall not be required to be submitted for approval again. QAP will indicate the following details:- i) Tests being performed on the raw material purchased by manufacturer for manufacturing of the finished product. ii) Tests being conducted during manufacturing of the product (In process testing). iii) Tests which shall be done on the finished product at the time of pre-dispatch inspection. iv) Test results assured by the vendor. v) Tests procedure followed for the inspection with full details of test setup etc. The Inspection shall be carried out on the basis of the approved QAP. All the details provided by the vendor / contractor shall be verified by Nigam / Third Party during the inspection and if any deviation is found from the approved documents, it will be noted in the inspection report.
35.	The firms will enter into an agreement with the Nigam to ensure that there is no fall in the prices of the item under rate contract and in case of any such price fall, the rates of the material will be revised as per any decrease in price.
36.	The max. Quoted qty. shall be considered as 1.5 times of the min. qty. quoted by the bidder/s against the NIT.
37.	MODVAT benefits, if any, be included in quoted prices and confirmed in bid submission.
38.	All other terms and conditions will be as per latest guidelines of Govt. of Haryana and schedule D (general and particular terms & conditions of contract) and technical specification of Nigam. However, any statutory variation shall be borne by the Nigam, during contractual delivery schedule only i.e. increase in GST, as applicable will be paid over the price fixed as per Work/Purchase Order, where the goods are delivered during the contractual delivery schedule and the vender is bound to extend the benefit of reduced rate of GST to Nigam, beyond the overall delivery shall be borne by the firm. Further, in case of award of contract / PO to the firm/s having exemption to Unit/ Item in statutory levy like GST etc. at the time of quoting the bid the rate of such statutory levies as applicable on the date of tender opening / finalization shall be deemed to be included in the rates finalized.
39.	The post tender offers or communications received from the supplier/contractors etc. which effect the quoted and equivalent rates there by changing the merit position of the tender shall not be entertained



40.	On the day the purchaser conveys acceptance to the supplier's offer either through e-mail/fax or by a letter, the date of e-mail/fax or letter will be the date of agreement and the contractual obligations of the supplier will commence from that very date. The supplier will have no right to revoke his offer after the acceptance of purchaser.
41.	The benefits applicable vide Govt. of Haryana office order no- 2/2/2016-4IB-II(1) dated 20.10.2016 to Haryana based Micro and Small Enterprises (Including KVI units) will be admissible only if the concerned Enterprises participate directly in the tender not through their intermediaries i.e. their dealers/agents and distributors etc. To avail the benefits of Haryana based Micro and Small Enterprises (Including KVI units), the bidders will upload the requisite documents along with the tender documents.
42.	Pre-qualification conditions: The firm quoting against the NIT shall meet with the Pre- qualification requirement as elaborated in Annexure-II without which the firm shall not be considered for placement of order. The PQRs and other liabilities of the bidders shall be as per min. quantity offered by the firm.



Pre-qualification conditions

Sr. no.	Pre-qualification conditions: The firm quoting against the NIT shall meet with the following qualification requirement without which the firm shall not be considered for opening of price bid. The PQRs and other liabilities of the bidders shall be as per min. quantity offered by the firm:-
i.	The bidder must possess valid ISO 9001:2008 certification for meter manufacturing, ISO 27001:2005 for information security management system & ISO 14001:2004 for environmental management system and should be a manufacturer/authorized agent of manufacturer if Manufacturer being outside India. (His agent shall have the necessary testing facilities in India)
ii.	<p>The bidder should have a Minimum average annual turnover of INR 400 Crores, calculated as total certified payments received for contracts in progress and/ or completed, within the last five (5) years, divided by five (5) years, for metering business only. The above said document shall be duly authenticated by registered CA in the format attached as Annexure-XII.</p> <p>The balance sheet of that particular year may also be attached. (Estimated cost of material of NIT (taking min. qty. of the tender) is Rs. 2.90 Cr.</p> <p><i>Manufacturing Micro Enterprises that have filed Entrepreneurs Memoranda in Haryana in respect of the quoted items will be entitled to a concession of 80% on the turnover and shall be considered qualifying accordingly.</i></p> <p><i>Manufacturing Small Enterprises (Including Khadi & Village industries) that have filed Entrepreneurs Memoranda in Haryana in respect of the quoted items will be entitled to a concession of 70% on the turnover and shall be considered qualifying accordingly.</i></p> <p>Note:- Concerned MSME will be required to submit the copy of Entrepreneurs Memorandum in respect of its category of Micro/ Small issued to the firm by the Industries department as part of technical bid</p>
iii.	Minimum quantity to be quoted shall be atleast 50% of min. qty. of the NIT. Any offer below 50% of the min. qty. of NIT shall be rejected and its price bid shall not be opened.
iv.	<p>The firm bidding 50% or more of NIT quantity must have manufactured and supplied minimum quantity of 5 Lacs of any type & rating of fully static energy meters with LCD display & communication port during the last three financial years to any power distribution utilities of India. (Govt./Pvt.).</p> <p><i>Manufacturing Micro and Small Enterprises (Including Khadi & Village industries) that have filed Entrepreneurs Memoranda in Haryana are exempted in respect of Past Performance & Experience as part of Qualifying Requirements of the tender.</i></p> <p><i>Manufacturing Medium Enterprises of the State that have filed Entrepreneurs Memorandum are exempted in respect of Past Performance & Experience as part of Qualifying Requirements of the tender</i></p> <p>Note:- The above relaxation are subject to fulfillment of conditions as per eligibility details as notified by the Department of Industries & Commerce, Govt. of Haryana in its order no. 2/2/2016-4IBII (1) dated 20.10.2016.</p> <p>The firm(s) will be required to submit the detailed information in respect of above through an affidavit as per format enclosed as Annexure-XIII & XIV.</p> <p>The list of supplies for that particular year duly attested by CA must be uploaded & attached.</p>



	(format for affidavit for past supplies is enclosed as Annexure VII & Certificate of CA is attached as Annexure-VIII)
v.	Only those firms who have not been blacklisted /debarred by DHBVN/UHBVN or any other State/Central Govt. Power Utility in India on the date of issuance of NIT shall be entitled to submit the tenders. The firm shall submit an affidavit of non-blacklisting on the non-judicial stamp paper of the appropriate value attested by Notary public. (format for an affidavit of non-blacklisting is enclosed as Annexure X)
vi.	The Bidder must possess a valid Bureau of Indian Standard Certification (ISI mark) for meters being manufactured in India.
vii.	The bidder shall submit a copy of valid certificate of Capability Maturity Model Integration (CMMI) level 3 version 1.3 or above issued by recognized body like SEI etc. alongwith his bid.
iii.	Manufactures should possess fully computerized meter test benches for carrying out routine and acceptance tests.
ix.	The bidder should have completed the supplies up to the date of opening of Part-I tenders against all the previous purchase orders of similar item irrespective of size/rating placed by UHBVN/DHBVN whose delivery period has already expired with max. penalty, failing which the bid shall be treated as non responsive



SCHEDULE 'C'
UTTAR/DAKSHIN HARYANA BIJLI VITRAN NIGAM LIMITED
TENDER FORM

From _____

To _____

Offer No. _____

Dated _____

Subject : Submission of e-tender against Notice Inviting Tender No. _____
dated _____ (Tender enquiry no. _____ & tender ID No. _____) of
Uttar/Dakshin Haryana Bijli Vitran Nigam Ltd.

Dear Sir,

With reference to your above mentioned notice inviting tender & tender ID, I/We hereby offer to supply/provide genuine goods/services (as per details given in the tender documents) and shall execute the supply contract truly and faithfully within the time specified and set forth in the attached terms and conditions. The goods/services to be supplied/provided will be of the quality and answerable in every aspect with this tender. I/We shall be responsible for all complaints as regards the quality of goods/services and in case of dispute the decision of the Nigam will be final and binding on me/us.

1. Rs. _____ Rupees _____) have been deposited online through designated e-procurement website, as earnest money as desired. I fully understand that in the event of my/our tender being accepted this earnest money shall be retained by you till the submission of performance guarantee by me as per clause 6, Schedule-D.

2. I/We shall have no claim to the refund of the earnest money prescribed against this tender in the event of my/our non-compliance of the purchase order provided such order is placed within the period of validity of my/our tender as indicated in paragraph 4 below.

I further understand that my earnest money will stand forfeited even if I withdraw my tender at any stage during the currency of the period of validity.

3. My/our tender shall remain valid for a period of _____ days from the last date prescribed for submission of the tenders against the NIT No. _____ dt. _____ (tender ID No. : _____).

4. My/our tender alongwith the terms and conditions with the relevant columns and annexures duly filled in, including the enclosed terms and conditions), (in the capacity of sole owner/ general or special attorney, in proof of which power of attorney is attached) is submitted for your favourable consideration.

5. I/We have read the enclosed terms and conditions carefully and accept the same in toto. My/our tender constitutes a firm offer under the Indian Contract Act 1872 and is open to an acceptance in whole or in parts. My/ our offer, if accepted on the attached terms and conditions will constitute a legally binding contract and shall operate as a contract as defined in the Indian Contract Act 1872 and the Indian sale of goods Act 1930.

6. Detail of documents submitted, duly paginated, by me is attached herewith for ready reference.
Thanking you.

DA/Details of documents

Place

Dated

Yours faithfully,

Name & Full Address of Tenderers

NIT No. _____

Enquiry No. _____



SCHEDULE 'D'

(Part-I. General Conditions of Contract)

UTTAR/ DAKSHIN HARYANA BIJLI VITRAN NIGAM LIMITED

GENERAL TERMS AND CONDITIONS FOR PROCUREMENT OF EQUIPMENT STORES AND OTHER MATERIAL UNDER THE RATE CONTRACT

In construction of the terms and conditions of the contract, the following words shall have the meaning herein assigned to them, unless the subject or context otherwise requires:

- (a) The "PURCHASER" shall mean the Haryana DISCOMs (DHBVNL /UHBVNL) or their authorized agent and shall include their Successors in office, and assigns.
- (b) The "SUPPLIER" shall mean M/s _____ and shall include the supplier's legal representatives, successors, and assigns.
- (c) "MANUFACTURERS: shall mean M/s _____ and shall include their legal representatives, successors, and assigns.
- (d) "MATERIAL" all the materials to be supplied by the supplier under the contract as per clause of material specifications, prices etc.
- (e) 'SPECIFICATION' shall mean and include the specifications as detailed in the attached herewith and Drawings attached thereto as well as samples and patterns, (if any).
- (f) The 'SITE' shall mean and include the lands and buildings over/under/upon and in which the materials are to be installed and used in accordance with the terms and conditions.
- (g) 'PLACE OF DELIVERY' shall mean the place of delivery at which the supplier is responsible to deliver the material at the contract price as specified in the clause "Material-Specification: Price etc.
- (h) 'COMMERCIAL USE' shall mean the use to which the material can commercially be put.
- (i) 'MONTH' shall mean a calendar month.
- (j) 'THE TERMS' F.A.S., F.O.R., F.O.B., C.I.F. and other shipping/ despatch terms as used herein, shall have meaning in accordance with their uses in India.
- (k) 'WORK' shall mean and include supply of all the materials, plants and equipment and rendering of other services by the supplier under this contract.
- (l) 'ACT' shall mean the Companies Act 1956 and shall include any statutory amendments, Modifications or re-enactment thereof for the time being in force.



- (m) 'Haryana DISCOMs' shall mean the UTTAR HARYANA BIJLI VITRAN NIGAM LIMITED /DAKSHIN HARYANA BIJLI VITRAN NIGAM LIMITED as incorporated under Companies Act 1956 and shall include their successors and assigns.
- (n) 'MANAGING DIRECTOR' shall mean the Managing Director of the NIGAM (DHBVNL/UHBVNL) duly appointed by the Govt.
- (o) 'CONSIGNEE' shall mean the officer to whom the materials is required to be dispatched or the person specified in the purchase order.
- (p) 'CONTRACT' shall mean the Notice Inviting Tender, Instructions for tenderers, Tender Forms, terms and conditions of contract with their annexures and purchase order/ acceptance of offer/Tender/Rate Contract.
- (q) 'DRAWING' shall mean the drawing/drawings annexed to the specification (if any) or as approved by the purchaser.
- (r) 'PURCHASE AUTHORITY' shall mean the officer signing the acceptance of tender and shall include any officer who has authority to execute the relevant contract on behalf of the purchaser.
- (s) 'PURCHASE ORDER' shall mean an order of supply of material including the acceptance of the tender.
- (t) 'ANNEXURE' shall mean the Annexure to the terms and conditions.
- (u) 'ACCEPTANCE OF TENDER' shall mean the letter or memorandum communicating to the supplier the acceptance of his offer (Tender) and shall include advance acceptance of his offer i.e. Letter of Intent or Rate Contract.
- (v) 'TEST' shall mean such test as is prescribed by the Indian Standards Institution or by the Haryana DISCOMs and/or considered necessary by the authorized agents of the purchaser, whether conducted/performed or made by them or any other agency acting under their directions.
- (w) 'DELIVERY' shall be deemed to take place on delivery of the material in accordance with the terms and conditions of the Contract after test and inspection by the purchaser or his authorized agent, to the consignee.
- (x) D.G.S & D shall mean the Director General of Supplies and Disposals, Government of India.
- (y) DS&D shall mean the Director Supplies & Disposal, Haryana.

2. PARTIES.

The parties to the contract are the supplier and the purchaser, Legal address of the parties to the Contract is under:



Supplier Ms _____

Purchaser: Dakshin Haryana Biji Vitran Nigam (Hisar)/UTTAR Haryana Biji Vitran Nigan (Panchkula)

For all purposes of the contract including the arbitration there under, the address of the supplier mentioned above, shall be the address to which all communications addressed to the supplier shall be sent, unless the supplier has notified a change by a separate letter containing no other communication and sent by a Speed Post (Acknowledgement Due) to the purchaser. The supplier shall be solely responsible for the consequences of an omission to notify the change of address in the manner aforesaid.

3. AUTHORITY OF THE PERSON SIGNING THE CONTRACT ON BEHALF OF THE SUPPLIER.

The person who has signed these Tender papers (including the terms and conditions) has got authority to sign on behalf of the supplier. It is discovered at any time that the person so signing had no authority to do so, the purchaser without prejudice to any other right or remedy available to him may, cancel the contract and hold such person liable to the purchaser for all costs and damages arising from the cancellation of the contract including any loss which the purchaser may sustain on account of such purchase.

4. RESPONSIBILITY OF THE SUPPLIER FOR EXECUTING THE CONTRACT.

(i) RISK IN MATERIAL

The supplier shall execute the contract in all respects in accordance with these terms and conditions. The material and every constitute part thereof, whether in possession or control of the supplier, his agents or servants or a Carrier or in the joint possession of the supplier, his agents, servants and the purchaser, shall remain in every respect at the risk of supplier until its actual delivery to the consignee at the stipulated place or destination. The supplier shall be responsible for all loss, destruction, damage or deterioration of or to the material from any cause whatsoever while the material after test and inspection is awaiting dispatch or delivery in course of transit from the supplier to the consignee. The supplier shall alone be entitled and responsible to make claims against the carrier in respect of non delivery, mis-delivery, short delivery, loss, destruction, damage or of the deteriorated material entrusted to such carrier by the supplier for transmission to the consignee.

(ii) CONSIGNEE'S RIGHT OF REJECTION

Notwithstanding any approval which the purchaser may have given in respect of the material, it shall be lawful for the consignee to reject the material or any part thereof on behalf of the purchaser within a reasonable time after actual delivery thereof to him at the place or destination specified in Annexure 'B' if the material or any part or portion thereof is not in all respects in conformity with the terms and conditions of the contract whether on account of any loss, deterioration or damage before dispatch or delivery or during transit or otherwise howsoever.



The provision contained in clause 14 (vi) below relating to the removal of material rejected by the purchaser or his authorised agent shall, mutatis mutandis, apply to material rejected by the consignee as herein provided.

(iii) **SUBLETTING AND ASSIGNMENT:**

The supplier shall not save with the previous consent in writing of the purchaser sublet, transfer or assign the contract or any part thereof or interest therein or behalf or advantage thereof in any manner whatsoever.

5. ASSISTANCE TO SUPPLIER

The supplier shall be solely responsible to procure any raw material, license or permit required for the fulfillment of the contract. Any assistance for the procurement or attempt to tender assistance in the matter aforesaid, shall not be construed or constitute any promise, undertaking or assurance on the part of the purchaser regarding the procurement of the same to effect any variation in the rights and liabilities of the parties under the contract.

6. SECURITY DEPOSIT

- i) The earnest money furnished by the successful tenderers to whom the purchase order/ contract is allotted shall be refunded within 7 days from the verification received from the concerned Bank of performance guarantee as per contract (performa enclosed as **Annexure-VI**) by the accounts wing/DDO. The earnest money of lowest (L-2) shall be released after submission of performance Bank Guarantee by the successful bidder i.e. L-1. For remaining participating firms, EMD shall be refunded after finalization of the procurement case.
- ii) BG shall be retained by the purchaser for the period valid for 90 days after the expiry of warranty period as per clause of 'WARRANTY'.
- iii) No claim of the supplier shall lie against the purchaser either in respect of interest or any depreciation in the value of security deposit.
- iv) If, the supplier fails or neglects to observe or perform any of his obligations under this contract, it shall be lawful for the purchaser to forfeit at his absolute discretion, the Available EMD shall be forfeited and BG shall be encashed besides invoking clauses no. 21 & 28 i.e "Termination of Contract for default" & "Blacklisting of Firm" respectively.

The ibid forfeiture of EMD and encashment of BG shall be without prejudice to the right of the purchaser to recover any further amount of any liquidated and/or other damages, undue payment or overpayment made to the supplier under this contract and / or any other contract.

7. MATERIAL, SPECIFICATIONS, PRICES, ETC.

- i- The supplier shall supply the quantities of different items of material within the NIT of the best quality, workmanship and strictly in accordance with the prescribed specifications (**Annexure A**) and rates shown against each, unless any deviation in specification has been expressly pointed out in the purchase order.

The rates offered by the supplier and subsequently finalized shall remain Variable / FIRM as specified in Particular Conditions of Schedule-D (Part-II) of NIT documents.



ii- **Periodical Assessment of Rate and Undertaking for Price Fall.**

a) **Periodical Assessment of Rate:**

Since the Rate Contract is for one year thus the rates as finalized will be assessed/verified by the Nodal Agency periodically. In case a downward trend in their market rates are observed. The Nigam shall have the right to review the rates time to time.

b) **Price Fall Clause:**

- i) The prices charged for the material supplied under the rate contract by the firm shall in no way exceed the lowest price at which the firm sales the material to any person/organization Including the purchaser or any other department of the central Govt. or any Deptt. of the State Govt. or any Statutory Undertaking of the Central or State Govt. as the case may be during the delivery period till performance of all supply orders placed during the currency of the rate contracts is completed.
- ii) If at any time during the said period, the firm reduces the rates of the material as contained/ described in the contract or offer to sell such material to any person / Organization including the purchaser or any Deptt. of Central Govt. or any Deptt. of the State Govt. or any Statutory Undertaking of the Central or State Govt. as the case may be, at price lower than the price chargeable under the rate contract, shall forthwith notify such reduction / sale or offer to sale to the Nigam and the price payable under the rate contract for the material supplied after the date of coming into force of such reduction or sale offer to sale, shall stand correspondingly reduced.
- iii) The firm shall furnish the following certificate to the concerned Consignee's along with each bill against the rate contract:-

"I / we certify that there has been no reduction in sale price of the material of description identical to the material supplied to Nigam under the rate contract herein and such material has not been offered and sold by me / us to any person / organization including the purchase of any Deptts. of the Central Govt., any Deptts. of the State Govt., any statutory undertaking of the Central or State Govt. as the case may be upto the date of bill/ date of completion of supplies against all supply orders placed during the currency of the rate contract at prices lower than the prices charged to Nigam under the rate contract".

8. **SAMPLE :-** This clause shall be applicable as specified in Particular conditions of Schedule-D (Part-II)

9. **(i) DELIVERY**

The supplier shall deliver the material in accordance with the terms and conditions of the contract at the time/times and at the place/places and in the manner specified in the Annexure 'B' attached thereto. In case the due date of delivery in terms of delivery schedule falls on a holiday including Sunday or holiday is



subsequently declared on that date, the firm shall be required to complete the supply by the first working day falling next to the due date.

(ii) **TIME FOR AND DATE OF DELIVERY; THE ESSENCE OF THE CONTRACT.**

The time for and the date of delivery of the material stipulated in the Annexure 'B' purchase order shall be the essence of the contract and delivery must be completed not later than the date (s) as specified in Annexure 'B'/purchase order.

(iii) **NOTIFICATION OF DELIVERY:**

Notification of delivery of dispatch in regard to each and every consignment shall be made to the purchaser and respective consignees. The supplier shall supply to consignee a packing account and full details of the contents of the package and quantity of material in order to enable the consignee to check the material on arrival at destination.

(iv) **Early Supplies:-** This clause shall be applicable as specified in Particular Conditions of Schedule- D (Part-II).

(v) **DAMAGES FOR DELAY IN DELIVERY:**

The delivery of material as per the Annexure "B" attached to the Terms and Conditions of Contract (Schedule 'D') shall be the essence of the contract between the supplier and the Nigam and the delivery of such consignment must accordingly be insisted upon the date it is due in terms thereof.

No supplies/consignments received after the due date, on which they were actually due according to the terms of the purchase order, shall be accepted by the consignee except, with the approval of the purchasing authority.

In case the purchasing authority decides to accept a delayed supply, the supplier shall be liable to pay penalty @ one half of one percent per week or part thereof of the value of goods so delayed subject to a maximum of 5% of the total value of the delayed supplies. In case the delivery schedule provides lot wise delivery of material, lot wise penalty shall be imposed.

(vi) **PASSING OF A PROPERTY:**

Property in the material shall not pass to the purchaser unless and until the material has been delivered to the consignee, in accordance with the terms and conditions.

(vii) **TAKING OVER CERTIFICATES:**

The consignee (s) shall issue a taking over certificate after the material has been received at site (s), taken into possession, inspected, counted, measured and the supplier has supplied the copies of tests and inspection-certificate, if any, vide clause-14 "Test and Inspection".

10. FORCE MAJEURE:



The supplier shall not be liable for any loss or damage due to delay in manufacture or delivery of the material for reason arising out of compliance with regulations, orders or instructions of Central/ State Govt.. Acts of God, acts of Civil and Military authorities, fires, floods, strikes, Lockouts, freight embargoes, war-risk, riots and civil commotion.

Whenever the supplier is not in a position to supply the material within the delivery period and he wants extension in the due date (s) of delivery under this clause, he will request for such extension of the delivery period alongwith all necessary evidence, before the expiry of the scheduled date(s) of delivery. In no case, the delivery period shall be extended under this clause, in case the request is received after the due date of delivery has expired. Extension in the delivery period may be granted only for the period for which the completion of the work is proved by the supplier to have been delayed for circumstances mentioned in this clause.

In all such cases, the Nigam shall have the option to accept any portion of the balance material and cancel the order for the rest, provided, however, if any material had been manufactured exclusively for the purchaser under this contract prior to the commencement of the force majeure circumstances, it shall be accepted by the purchaser and secondly, the cancellation will be without any liability for damages on the part of the supplier.

The decision of the purchaser in all matters under this clause shall be final and binding on the supplier.

Non-availability of raw material or any other similar cause shall not be considered as a force majeure circumstance.

11. **WARRANTY:** - This clause shall be applicable as specified in Particular Conditions of Schedule- D (Part-II).
12. **DRAWINGS** :- This clause shall be applicable as specified in Particular Conditions of Schedule- D (Part-II).
13. **MISTAKES IN DRAWINGS:** This clause shall be applicable as specified in Particular Conditions of Schedule- D (Part-II).
14. **TESTS AND INSPECTION:**

The material shall be inspected and tested by the purchaser or his authorised agent before dispatch unless dispensed with in writing by the purchaser. The Supplier shall give to the purchaser at least 10 days advance notice from the date of readiness of material for such inspection and test.

The Inspection call will be generated in a pre-specified format as per **Annexure – IV.**

The vendor /supplier shall also provide a copy of approved QAP, drawings along with the inspection call. Vendor / supplier should give it in writing that he is ready for the inspection.



On receipt of the advance notice from the supplier offering the material for inspection the purchasing authority will get the material inspected and issue the dispatch authorization within 20 days. In case the Inspecting Officer finds on arrival at the supplier's premises that the material was not ready for inspection and that the notice given by the supplier was unfruitful, the firm shall be liable to bear actual expenditure incurred by the Nigam on this account plus a fixed penalty of Rs. 20, 000/- for each such call made by the supplier. In addition to above a fixed amount of Rs. 10,000 per officer per-day would also be payable by the bidder in case inspecting officer deputed by Nigam and in case of 3rd party inspector, the amount of bills submitted by them. In case of joint inspection, the bidder shall be liable to pay Rs. 10,000 per man-day for the Nigam's inspector and amount of actual bills submitted by the 3rd party agency.

In case the material offered for inspection fails in 1st inspection, the Nigam will have the right to levy a penalty at 0.25 % of the value of offered material. In case the material offered for inspection fail during the 2nd inspection, the Nigam will have the right to increase the penalty to 0.5% of the value of offered material. In case, the material offered fails during the 3rd and final inspection also, the firm will be liable for penal action viz. encashment of BG, debarring/ blacklisting in future and no further opportunity for inspection would be provided to the supplier firm.

i) **FACILITIES FOR TESTS AND INSPECTION:**

The Supplier shall, at his own expense, afford to the Purchaser or his authorised agent, all reasonable facilities and such accommodation as may be necessary for such tests and inspection. The Purchaser or his authorised agent shall have full and free access at any time, during the execution of the contract to the supplier's work for the purpose aforesaid, and he may require the Supplier to make arrangement for inspection of the material or any part thereof at his premises or at any other place specified by the Purchaser or his authorised agent.

- ii) The Supplier shall provide, without any extra charges, all materials, tools labour and assistance of every kind which the Purchaser or his authorised agent may demand of him for any test and inspection. The purchaser or the authorised agent, shall in his sole judgment, be entitled to remove for tests and inspection any of the material to any premises other than his (Supplier's) premises.

iii) **LIABILITY FOR COSTS OF LABORATORY TEST:**

In the event of rejection of material or any part thereof by the purchaser or his authorized agent which is removed to the Laboratory or other place of test, the Supplier, on demand, shall pay to the Purchaser all costs incurred in such removal.

iv) **METHOD OF TESTING:**

The Purchaser or his authorized agent shall have the right to put all the material or part thereof to such tests as he may think fit and proper. The supplier shall not be entitled to object on any ground whatsoever to the method of testing by the purchaser or his authorized agent.

- v) The Supplier shall mark or permit the purchaser or his authorized agent to mark all the



approved material with a recognized Purchaser's mark. The material which cannot be so marked, shall, if so, required by the Purchaser or his authorized agent, be packed in suitable packages or cases which shall be sealed and marked with such mark.

vi) **REMOVAL OF REJECTED MATERIAL:**

If any material is rejected by the Purchaser or his authorized agent after tests and inspection or by the consignee, the material so rejected shall be removed from the premises of rejection by the supplier at his own cost. Such rejected material shall under all circumstances lie at the risk of the Supplier from the moment of such rejection; and if such material is not removed by the Supplier within a period of 45 days, from the date of notice given by the consignee/Purchasing Department for lifting of such material, Purchaser or his authorized Agent or consignee may dispose of such material in any way at the Supplier's risk and cost and retain such portion of the proceeds as may be necessary to cover any expense incurred in connection with such disposal and shall also be entitled to recover handling and storage charges for the period during which the rejected material is not removed.

vii) **CERTIFICATE OF TEST & INSPECTION**

When the test and inspection have been satisfactory carried out by the purchaser or his representative, the purchaser or his authorized representative shall issue a communication to that effect, the material will then be dispatched by the Supplier according to dispatch instructions of the Purchaser or his authorized representative vide Clause-19 Dispatch Instructions.

viii) **POST RECEIPT INSPECTION:**

The material after receipt in the stores of the Nigam shall be subjected to inspection for its conformity to the specification by a representative of the Nigam in the presence of representative of the contractor/supplier after issuance of e-mail notice/telephonic communication to the supplier/ contractor. In case the firm fails to depute a representative on the specified date, the Nigam would be free to get the material checked in the absence of firms representative for which the firm would have no reason to protest at any stage and would be fully responsible of the outcome.

ix) **TYPE TEST CONDITIONS:** This clause shall be applicable as specified in Particular Conditions of schedule-D (Part-II)

x) **Non – conformance of material with provisions of technical specification:** - The material offered/received after the inspection by the authorized inspecting officer may again be subjected to the test for losses or any other parameter from any Testing House/in-house technique of the Nigam & the results if found deviating, un-acceptable or not complying to approved GTP, the lot shall be rejected and bidder shall arrange to supply the replacement within forty-five (45) days of such detection at his cost including to and fro transportation. In addition to this, a penalty @ 5% of cost of the rejected lot of material shall be imposed. The rejected material shall be lifted back by firm only after replacement with fresh material or by submission of additional BG of equivalent to the cost of material. This BG shall be released when the replacement of material with fresh material received in the Nigam Stores and material is accepted by the



Nigam.

15. GST

The purchaser shall pay GST at the prescribed rates (if applicable) on the production of the following Certificates by the supplier in triplicate:-

- i. Certified that the transaction in which the GST has been claimed has been/ will be included in the return submitted/ to be submitted to the Taxation authorities for the assessment of GST and amount claimed from the Haryana DISCOMs has been/ shall be paid to the GST authorities.
- ii. Certified that the goods on which the GST has been charged in Bill No. _____ dated _____ for Rs. _____ have not been exempted under the CGST Act, 2017/ IGST Act, 2017, SGST Act, 2017 & UTGST Act, 2017 or the rules made thereunder and the charges on account of GST on these goods are correct under the provision of the relevant Act or the Rules made thereunder.
- iii. Certified that we shall always indemnify the Haryana DISCOMs in case it is found at a later stage, that wrong or incorrect payment had been recovered on account of GST paid/ to be paid by us.
- iv. Certified that we are registered as a dealer under GST and our registration No. is _____.
- v. The vendor is bound to indemnify the Nigam for any loss occurred on account of non payment of GST/ non submission of proper returns with interest @ 24% for the period of default.

16. DOCUMENTATION :

- i) All bills and/or invoices whether in respect of an advance payment or full payment, shall contain complete details of Code No., name of the item, description of material supplied, quantity supplied, rates, details of extra claims, etc. as well as the name of the consignee who received the material, shall be submitted in triplicate, duly accompanied by the receipted good challan, inspection note/test certificate in original, prescribed sales tax/ excise duty certificates and excise duty gate pass, where required.
- ii) All freight charges whether paid or to pay, and whether chargeable to the Nigam or included in the quoted price, shall be shown in the invoice separately.
- iii) All bills and/ or invoices shall be sent by the supplier to:

for payment.

17. TERMS OF PAYMENT : This clause shall be applicable as specified in Particular Conditions of Schedule-D (Part-II)



18. NEGLIGENCE:

If the supplier shall neglect to execute the supply contract with due diligence and expedition or shall refuse or neglect to comply with any reasonable orders given in writing by the purchaser or his authorized agent in connection with this contract or shall contravene this provision of the contract, the purchaser may give 15 days notice in writing to the supplier to make good the failure, neglect or contravention complained of and should the Supplier fail to comply with the notice within the above said time from the date of service thereof (in case of failure, neglect or contravention capable of being made good, within that time or otherwise within such time as may be reasonably necessary for making it good), then in such case, the purchaser shall be at liberty to take the work wholly or in part out of Supplier's hand and re-contract at a reasonable price with any other person (s). in such event, it shall be lawful for the purchaser to retain any balance which may otherwise be due by him to the Supplier on any account, and apply the same towards the execution of the whole of balance of the supply contract so re-contracted, as aforesaid, if no such balance is due by him to the supplier or if due, is not sufficient to cover the amount thus recoverable from the supplier, it shall be lawful for the purchase to recover the whole or the balance of the amount from the supplier by action at law or otherwise. The remedy under this clause will be in addition to and without prejudice to right available to the purchaser under other clause of these terms and conditions.

19. DESPATCH OF MATERIAL AND DESPATCH INSTRUCTIONS:

The supplier shall be responsible to obtain complete Dispatch instructions from the purchaser before the dispatch of each consignment.

The supplier shall sufficiently pack at his own cost the material for transit so as to ensure this being free from loss or damage on arrival without opening the packages while in transit at their destination. All containers in which the material is supplied shall be non returnable.

20. REPLACEMENT AND REJECTION:

Material found sub-standard or defective or not conforming to the prescribed specification in any manner, at consignee's end shall not be accepted and intimation to this effect shall be given to the supplier, the purchasing authority and the Controller of Stores by the consignee. The purchasing authority shall promptly take up the matter with the supplier and ask him to rectify or replace the defective/sub-standard material forthwith and in any case within a period of 45 days from the date of intimation about such defective material by the stores wing, failing which, the Nigam shall reserve the right to get the defect rectified at the supplier's cost or to withhold the amount equal to cost of defective material. The supplier shall also be intimated that all expenses involved in the replacement by way of handling, transportation, storage, etc. shall be to their account. The payments so withheld shall be released after the receipt of repaired/replacement material. In case, the supplier still does not respond for lifting the defective material, despite continuous follow-up, the procedure as prescribed in as per clause no. 21 read with sub-clause 28.1 (a & b) shall be invoked for termination of contract, encashment of BG, imposing LD charges @ 5% of the value of defective/ rejected/ undelivered material and initiation of action for blacklisting etc. Even after expiry of 90 days, if there is no response from the firm, Nigam can deduct the cost of the defective equipments/material from the pending liabilities of the firm, including encashment of the BG of the firm, available with



Nigam against the same P.O. or in other cases.

If there is sufficient financial cover against the same or other P.O.s available then the principal supplier can lift the material against the financial cover of same P.O.s. If the financial cover falls short of cost of material to be lifted for repair/replacement than either he would have to deposit the BG of the balance cost of the equipments through DD or cost thereof in cash.

In respect of the defective/sub-standard supplies, the date on which such a supply is replaced shall be reckoned as the effective date of delivery there against and the delay shall be worked out accordingly with reference to the date on which the supply was due as per the terms of contract, for the purpose of determining penalties/liquidated damages recoverable under Clause 9 (v).

21. TERMINATION OF CONTRACT FOR DEFAULT

21.1 The purchaser may, without prejudice to any other remedy for breach of contract, by written notice of default sent to the supplier, terminate the contract in whole or in part:

- a) If the supplier fails to deliver any or all of the stores within the time period(s) specified in the contract, or any extension thereof granted by the Purchaser; or
- b) If the supplier fails to perform any other obligation under the contract within the period specified in the contract or any extension thereof granted by the purchaser.
- c) If the supplier, in the judgment of the purchaser has engaged in corrupt or fraudulent practices in competing for or in executing the contract (The definition of corrupt or fraudulent practices defined under clause-25).

21.2 In the event the purchaser terminate the contract in whole or in part. Available EMD submitted by the firm/supplier shall be forfeited and available BG shall be got encashed towards recovery of LD Charges and any other dues from the firm.

22. SET-OFF:

Any sum of money due and payable to the supplier under the contract (including Security deposit returnable to the supplier) may be appropriated by the purchaser and set-off against any claim of the purchaser for the payment of a sum of money arising out of or under this contract or any other contract entered into by the supplier with the purchaser.

23. SUPPLIER'S DEFAULT LIABILITY :

In the event of breach of any these terms and conditions by the supplier, the purchaser can terminate the contract without Notice to the supplier at any stage and the supplier shall have no claim whatsoever on the purchaser on this account. But the supplier shall be liable to pay to the purchaser a sum equivalent to 5% of the value of the undelivered material as liquidated damages and not as a penalty.

24. LAWS GOVERNING THE CONTRACT

- (i) This contract shall be governed by the Laws of India for the time being in force.
- (ii) Irrespective of the place of delivery place of performance or place of payment under



- the contract, the contract shall be deemed to have been made at the place from which the acceptance of tender has been issued.
- (iii) Jurisdiction of courts: The courts of the place from where the acceptance of tender has been issued shall alone have exclusive jurisdiction to decide any dispute arising out of or in respect of the contract.

25. Corrupt or Fraudulent Practices

The Nigam requires that Tenderers/ Suppliers/ Contractors observe the highest standard of ethics during the procurement and execution of Nigam contracts. In pursuance of this policy, the Nigam:-

- (a) Defines, for the purposes of this provision, the terms set forth as follows:
- (i) “corrupt practice” means the offering, giving, receiving or soliciting of any thing of value to influence the action of a public official in the procurement process or in contract execution: and
- (ii) “fraudulent practice” means a misrepresentation of facts in order to influence a procurement process or the execution of a contract to the detriment of the Nigam, and includes collusive practice among Tenderers (prior to or after tender submission) designed to establish tender prices at artificial, non-competitive levels and to deprive the Nigam of the benefits of free and open competition;
- (b) will reject a proposal for award if it determines that the Tenderer recommended for award has engaged in corrupt or fraudulent practices in competing for the contract in question;
- (c) will declare a firm ineligible, either indefinitely or for a stated period of time, to be awarded a Nigam contract if it at any time determines that the firm has engaged in corrupt or fraudulent practices in competing for, or in executing, a Nigam contract.
- (d) ***“Any attempt on the part of participating firm(s)/manufacturers(s) to exert extraneous influence whatsoever on any Discom officer/official with a view to obtain undue advantage at any stage during the course of tender processing will make it liable for being blacklisted/debarred from entering into any business with DHBVN & UHBVN for a period of three years. Name(s) of such firm(s)/manufacturers(s) shall also be uploaded on the Nigam’s website.”***

26. PATENT RIGHTS

The supplier shall indemnify the Purchaser against all third-party claims of infringement of patent, trademark or industrial design rights arising from use of the Goods or any part thereof in India.

In the event of any claim asserted by a third party of infringement of copyright, patent, trademark or industrial design rights arising from the use of the Goods or any part thereof in the Purchaser’s country, the supplier shall act expeditiously to



extinguish such claim. If the supplier fails to comply and the Purchaser is required to pay compensation to a third party resulting from such infringement, the supplier shall be responsible for the compensation including all expenses, court costs and lawyer fees. The Purchaser will give notice to the supplier of such claim, if it is made, without delay.

27. SETTLEMENT OF DISPUTES

If any dispute or difference of any kind whatsoever arises between the Purchaser and the Supplier in connection with or arising out of the Contract, the parties will make every effort to resolve amicably such dispute or difference by mutual consultation.

If, after thirty (30) days the parties failed to resolve their dispute or difference by such mutual consultation, then either the Purchaser or the Supplier may give notice to the other party of its intention to commence arbitration, as hereinafter provided, as to the matter in dispute, and no arbitration in respect of the matter may be commenced unless such notice is given.

28. Blacklisting of the Firms:

As the purchase order becomes a valid contract between the purchaser and supplier on the date of its issue, no further changes in the terms and conditions thereof are permissible and any request received in this regard from the supplier should be summarily rejected, making it clear to supply the goods strictly in accordance with the terms and conditions of the contract. It should be noted that such a liability can be enforced on the supplier only if the purchase order does not contain any term or condition contrary to what had been quoted in the supplier's tender. Once this is ensured, any attempt by the supplier to back out of his commitment should be taken seriously and his earnest money deposited be forfeited forthwith, without prejudice to any further legal remedies open to the Nigam under the relevant laws. Where necessary, the case of supplier illegally backing out of the commitment, should also be put up to the Board of Directors for consideration and to decide for black-listing of the firm and damages, if any, to be recovered

28.1. Procedure for Blacklisting of firm

In case the supplier intends to illegally back out of the commitment, the steps for blacklisting of the firm, besides enforcement of damages recoverable under the law will be taken as per procedure given below:-

- a) *A notice shall be served by the purchasing department on the supplier by registered post/speed post bringing his defaults to his notice and asking him to complete all pending supplies / or to settle dispute within a period of 15 days from the date of issue of Notice.*
- b) *In case the firm fails to comply with the notice(s), a show Cause notice of 21 days shall be issued why the firm/supplier/contractor should not be blacklisted. In the Show Cause Notice complete details of the case, default committed by the firm/supplier/contractor and details of notices issued by the Nigam shall be incorporated.*
- c) *In case the supplier/firm/contractor fails to comply with the notice issued for blacklisting*



or does not respond to show cause notice or the reply as submitted is not found justified/convincing. The contract with the firm/supplier shall be terminated inter-alia taking other action as per regulation no. 20 & further the firm may be blacklisted with the approval of BODs.

- d)** *The period of blacklisting of the defaulting firm/ supplier/contractor will be approved upto 3 years by BOD's and shall be notified to all Power Utilities in the country and the names of such blacklisted supplier/contractor would also be put on the website of the Nigam*

29. ARBITRATION

All the matters, questions, disputes, differences and / or claims arising out of and /or concerning and /or in connection and /or relating to this contract whether or not obligations of either or both parties under this contract be subsisting at the time of such dispute and whether or not this contract has been terminated or purported to be terminated or completed, shall be referred to the Sole Arbitrator to be nominated by Managing Director/DHBVNL or UHBVNL (as the case may be). The Award of the Arbitrator shall be final and binding on the Parties to this contract. Provisions of the Arbitration & conciliation Act, 1996 and the Rules made there under, the statutory modifications thereof for the time being in force, shall be deemed to apply to the Arbitration proceedings under this clause.

Place :

Date :

Signature of the Supplier.



SCHEDULE 'D'

(Part-II. Particular Conditions of Contract)

UTTAR/ DAKSHIN HARYANA BIJLI VITRAN NIGAM LIMITED

PARTICULAR TERMS AND CONDITIONS FOR PROCUREMENT OF EQUIPMENT STORES AND OTHER MATERIAL UNDER THE RATE CONTRACT

The below mentioned terms & conditions shall be applicable in addition to the terms & conditions mentioned in Part-I of Schedule D

1) PRICE :-

The prices quoted shall be 'FIRM' and 'FOR' destination basis anywhere in Haryana. The breakup of prices quoted viz. Ex-works prices, freight and insurance and GST etc. should be clearly given in schedule of prices as per details in the enclosed Performa, which is a must.

2) SAMPLE

"Samples alongwith bid:-

This tender shall not have provision of sample testing. However, the established firms above turnover of 400 crore, the samples of which got failed against the last tender enquiry no. QST-1/2483 i.e. latest tender enquiry floated by UHBVN for fixing the rate contract for supply of three phase meters fitted with MCBs, may also participate subject to the condition that they will have to submit successful test report in respect of the particular tests in which the firms failed, prior to the scheduled date of opening of the Part-I of the proposed tender

3) Delivery:

i) Acceptance Early Supplies

- (a) In case the material is required early by the Nigam and the purchasing authority requests for the same, then the payment would be regulated as per PO provisions i.e. actual delivery (physical) date shall be considered as due date of delivery.
- (b) in case any firm supplied the material earlier than the actual due date of supply, then the payment procedure/terms shall remain the same as per terms and conditions and lots due date mentioned in the relevant PO/work order.

ii) Acceptance of delay supply :-

In case of lot wise delayed supply or else, the same may be considered and accepted by the purchaser with levy of penalty as per provision of PO.



4) **Warranty:-**

The supplier shall be made responsible to replace free of cost, with no transportation or insurance-cost to the Nigam, up to the destination, the whole or any part of the material which in normal and proper use proves defective in quality or workmanship, subject to the condition that the defect is noticed within 66 months from the date the material is received by the consignee or 60 months from the date of installation whichever ever period may expire earlier. The consignee or any other officer of the Nigam actually using the material will give prompt notice of each such defect to the supplier as well as the Purchasing authority and the Controller of Stores. The replacement shall be effected by the supplier within a reasonable time, but not, in any case, exceeding 45 days. The supplier shall also arrange to remove the defective supply within a reasonable period but not exceeding 45 days from the date of issue of the notice in respect thereof, but only after replacement of defective material. Upon the firm failing to do so, the damages/defects may be got rectified by the Nigam and the cost adjusted from the firm's pending dues and/or security deposit against this or any other contract in force and the balance left be got deposited by the supplier. The Nigam may also withhold the amount equal to cost of defective material.

The warranty for 66/60 months shall be one time. In addition to above, warranty should be extended by the supplier for the period for which the service was not rendered by the material/equipment supplied by the supplier which would be allowable for one occasion only. In case of recurrence, the material/ equipment shall have to be replaced afresh or cost of the material shall be recoverable from the pending liabilities of the supplier/contractor towards Nigam.

After completion of overall warranty period, if it is found that any material defective/ damaged within warranty period is still lying in the store/field/with the firm then equivalent amount of cost of material as BG shall be accepted. After receipt of fresh BG, the old BG should be released.

In case of breach of contractual obligations with reference to non responding for repairing /replacement of defective material, notices of 15 days & 21 days shall be issued to the firm and in case of still persistence of default, the Nigam shall reserve the right to terminate the contract, encashment of BG towards recovery of damages and further initiation of action for blacklisting.

5) **DRAWINGS:-**

Not Applicable

6) **MISTAKES IN DRAWINGS:**

Not Applicable

7) **POST RECEIPT INSPECTION AND SAMPLE TESTING AFTER RECEIPT OF MATERIAL IN NIGAM STORES:- :- (Amended as per Amendment no. 1)**

Nigam intends to purchase only High Quality material. For this purpose stringent testing of the material shall be done as per Nigam's Quality Assurance Plan (QAP) .



- a) A team of 2 XENs to be nominated by Chief Engineer/MM will carry out random checking to ensure quality and quantity of material received in Nigam's stores.
- b) The team will draw sample from each lot received in anyone of the stores to carry out checking as under:-
 - Genuineness of seals provided during inspection
 - Workmanship of material received in store
 - Quantity of material inspected viz-a-viz received quantity.
 - Quality of material received in the store.
- c) The above said inspection / checking would be carried out to check all physical parameters as per approved technical specifications of the Nigam / Engineering Design / Drawings.

The above said team may draw samples randomly for any material for its testing from any NABL accredited testing lab as approved by the Nigam. 4 Nos. samples from each of the received lot will be sent to approved NABL accredited lab (Govt. /Semi Govt. / Private Lab) for Acceptance tests & Anti-tamper tests as per Nigam's specifications and relevant ISS at Nigam's cost. The material will not be put on hold till the receipt of testing results and will be used as per requirements after following prevailing practices.

In case of failure of sample from any of the lot then:-

- For the quantity already utilized against the aforementioned lot in field then a deduction @ 30% (Thirty Percent) of FOR destination prices of the material utilized shall be made.
- Supplier shall have to replace the full quantity of the respective inspected lot supplied to various stores and lying unused at stores as per provision contained under clause no.14(x) of Schedule-D (Part-I).
- The P.O./rate contract will be cancelled for the balance qty. in case of failure of sample at second occasion against same PO. In such case, LD Charges @10% of the undelivered quantity shall be imposed on the firm.

8) TYPE TEST CONDITIONS:

The firm/s shall be required to submit the type test certificates as per Nigam's Technical Specifications and relevant ISS along with the tender documents, which should not be more than five years old on the date of opening of tender. Alternatively, the firm/s shall submit an undertaking that the requisite type test certificates shall be submitted within 45 days from the date of issuance of LOI/RC. The purchaser departments shall approve the drawing and type tests within 10 days from the date of receipt all the requisite type test certificates.

In case any difference between ISS & Nigam technical specifications, the type test certificates (incorporating the remaining tests, if applicable) issued by NABL accredited testing houses/Govt. approved lab besides international testing house/labs like KEMA, KERI etc. will be supplied by the bidder within 45 days from the date of issue of LOI/Rate Contract.

The type test certificates should be as per IS with latest amendment which will be



supplied by the firm for approval of drawing and GTPs, unless stated otherwise specifically.

In case of delay in submission of detailed type test certificates beyond 45 days from the date of issue of LOI/RC, penalty @ 0.05% per day subject to maximum 2% of the contract value shall be imposed.

Note: Delay in submission of type test by firm shall not form the basis for relaxation/ extension in delivery schedule in any case.

9) TERMS OF PAYMENT:-

Subject to any deductions which the purchaser may be authorized to make under this contract, the payment for the material shall be made as under:-

- a) 70% payment shall be made on 30th day from the date of receipt of material by the consignee or date of receipt of complete document etc. whichever is later and balance 30% shall be released on 45th day from the receipt of material by the consignee or date of submission of documents i.e. bills/ invoices in triplicate, receipted challans, inspection report, prescribed GST certificates wherever required etc., whichever is later.
- (b) **The Bank Guarantee of the value of 5% of the order value or estimated value of Rate Contract (where maximum value of rate contract (RC) is indicated, it will be on the basis of the same) [2% in case of Haryana based other firms/enterprises and 0.2% in case of micro and small enterprises (including khadi and village industries units) subject to fulfillment of conditions as per eligibility as notified by the Department of Industries & Commerce, Govt. of Haryana in its order no. 2/2/2016-4IBII (II) dated 20.10.2016.]. The BG shall be furnished for complete requisite period within 15 days from the date of issue of RC which should remain valid for 90 days after the expiry of warranty period (the BG shall be issued by any Nationalized /Private Bank in India, failing which:-**
 - i) Penalty @ 0.05% per day of the value of BG with a ceiling of 2% of value of BG would be charged from due date of submission, till the BG or DD in lieu of BG is submitted by the firm.
 - ii) In case the performance bank guarantee or DD in lieu of performance security is not submitted within 45 days from the date of issue of PO or the date if any stipulated by the purchasing authority, the Nigam reserve the right to cancel the PO/RC and initiate the action for allotment to L-2 firm.
 - iii) In the event of receipt of material without the receipt of BG, amount equivalent to BG alongwith penalty shall be deducted from the payments due to the supplier. However, on receipt of requisite BG from the firm, the amount deducted in lieu of the BG only, shall be refunded without accrual of any interest thereon and amount of penalty so deducted shall not be refunded.

Further a rebate of 0.05 percent per day shall be availed of by the Nigam if payment is made earlier than the period specified. The rebate will be calculated on the payable amount.



उत्तर दक्षिण हरियाणा बिजली वितरण निगम
UTTAR DAKSHIN HARYANA BIJLI VITRAN NIGAM



The delay in payment to the suppliers beyond the stipulated credit period indicated in the supply order, unless supported by cogent reasons and approved by a higher authority, would attract penal interest on the defaulting amount @ Rs. 25/- per one lac per day of delay beyond the credit stipulated period. Payment of such interests would be brought to the notice of Administrative Secretary of the department and call for fixation of responsibility. In case of delayed supply duly accepted by the purchasing authority, no penal interest on the same shall be applicable.

In case the due date of payment in terms of payment schedule falls on a holiday including Sunday or holiday is subsequently declared on that date, the payment shall be released on the first working day falling next to the due date.

Place :

Date :

Signature of the Supplier.



Annexure-III

PARTICULARS OF THE BIDDER

1.	Name of the firm	
2.	Postal address.	
3.	Telephone No.	
4.	Fax No.	
5.	Email.	
6.	Type of organization:	
7.	Date of commencement of business.	
8.	Name of proprietor / Partners / Directors and their detail Bio-data.	Page _____ to _____ page
9.	Details of offices other than H.O./Controlling office and other infrastructure available.	Page _____ to _____ page
10.	Detailed organizational structure with background of key personnel.	Page _____ to _____ page
11.	Type of service being offered.	Page _____ to _____ page



12.	List of clients' alongwith their addresses and contact telephone. Fax Nos. and type of services offered and/or being offered to them. a) Electricity Companies/ Board. b) Others.	Page _____ to _____ page Page _____ to _____ page
13.	Details of Empanelment accreditation Electricity Board/Companies/other Client alongwith empanelment/ accreditation letter.	Page _____ to _____ page
14.	Balance sheet and P&L Accounts of past 3 financial years.	Page _____ to _____ page
15.	Letters/certificates for successful completion of work from Electricity Companies/ Board/other.	Page _____ to _____ page
16.	Details of any collaboration/ tie up with Indian/Overseas Agency/Organization.	Page _____ to _____ page
17.	Any other additional information/certificate.	Page _____ to _____ page
18.	Details of work force with the agency.	



उत्तर दक्षिण हरियाणा बिजली वितरण निगम
UTTAR DAKSHIN HARYANA BIJLI VITRAN NIGAM



ANNEXURE 'A' TO SCHEDULE 'D' (Part-I)

SPECIFICATIONS

Specification No. CSC- 48-R-III/DH/UH/P&D/2012-13

(May be read with amendments attached as Amendment no. 1 & 2)

Issue Month: December, 2012
(CSC approval date:-6.11.2012)

Common Specifications Committee
UHBVN & DHBVN

Specification No. CSC- 48-R-III/DH/UH/P&D/2012-13 (Amendment no. 1 & 2) is to be used (which has been attached separately) instead of Specification No. CSC- 48-R-IV/DH/UH/P&D/2015-16

Signature of the Supplier.



Specification No. CSC- 48-R-IV/DH/UH/P&D/2015-16

TECHNICAL SPECIFICATIONS

OF

WHOLE CURRENT A.C. THREE PHASE FOUR WIRES

L.T. STATIC ENERGY METER OF

ACCURACY CLASS 1.0(10-60A)

(DLMS Compliant)

WITH COMMUNICATION FACILITY

(alongwith self locking type polycarbonate MCB)

1.1 Issue Month: March,2016

Common Specifications Committee

(CSC approval date:-22.03.2016)

UHBVN & DHBVN

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TECHNICAL SPECIFICATIONS FOR WHOLE CURRENT A.C. THREE PHASE FOUR WIRES STATIC ENERGY METER OF ACCURACY CLASS 1.0(10-60A) WITH COMMUNICATION FACILITY

1. SCOPE

This specification covers the design, manufacturing, testing and supply of AC whole current 3 phase 4 wire static watt hour meter for measurement of active and apparent energy (kWh & kVAh) with initial and sustained accuracy of class 1.0 for solidly earthed system with balanced and unbalanced loads having power factor in the range of zero to unity (Lagging/ Leading). The meters shall be DLMS compliant as per IS:15959, Category "C" ..

2. APPLICABLE STANDARDS

Unless otherwise especially modified and to the extent so modified from these specification, the meter shall comply with the latest version of IS-13779, IEC-62053-21:2003 and CBI&P Technical report 325(latest amendments). The meters shall be DLMS compliant as per IS:15959. For conflict related with other parts of the specification, the order of priority shall be – i) This technical specification ii) IS: 13779.

The meter shall be ISI marked (vendor shall be BIS certified) and conform to CEA metering regulation.

3. CLIMATIC CONDITIONS

The Static Energy Meter shall be suitable for satisfactorily working under the following climatic conditions: -

1.	Max. ambient air temperature	60 ⁰ C
2.	Min. ambient air temperature	(-)5 ⁰ C
3.	Average Daily Max. ambient temperature	40 ⁰ C
4.	Max. yearly weighted average ambient temperature	32 ⁰ C
5.	Max. altitude above mean sea level	1000 m
6.	Minimum Relative Humidity (%age)	26
7.	Max. Relative Humidity (%age)	95
8.	Avg. No. of Rainy days/year	120
9.	Avg. annual rainfall	900 mm
10.	Maximum wind pressure	195 kg/m ²

The meter shall be suitably designed and treated for normal life and satisfactory operation under the hot and hazardous tropical climate conditions and shall be dust and vermin proof. All the parts and surface, which are subject to corrosion, shall either be made of such material or shall be provided with such protective finish which provides suitable protection to them from any injurious effect of excessive humidity.

4. RATINGS

The rating of kWh meter should be as follows:-

Supply voltage	3x240V AC (Phase to Neutral),415V AC (Between phases)
Current range(basic)Ib	10 A
Max. current	600% of Basic Current =10amp.



Current rating	10-60A
Class of accuracy	1.0(No drift in tolerance of accuracy for 10 years)
Starting current	0.2% of Basic Current at unity power factor
Power factor range	0 to 1 (Lagging & Leading)
Power loss	As per ISS-13779
Resistance to surge voltage 1.2/50Micro sec.	6kV peak As per ISS-13779 IEC-62053-21:2003/CBIP-88
Test voltage of 50Hz for 1 Min.	2kV rms
Clock time accuracy	+/- 5 2 minutes per year
Temperature rise	As per ISS-13779
Power consumption by meter	As per ISS-13779

5. SUPPLY SYSTEM

Supply Voltage	3x240V AC (Phase to Neutral), 415V AC (Between phases)
Voltage variation range	-40% to +30% of Vref
Frequency	50Hz +/- 5%
Power Factor	+1 to -1

Further to this, meter should remain functional at -40% of Vref with single phase condition (when two phases are missing).

6. QUANTITY TO BE MEASURED / MONITORED

The display parameters shall be of two types i.e default display parameters and on demand display parameters. These should be strictly as per below noted sequence for meters manufactured by any of the meter manufacturers. Legends should be selected in such a way so that it should be compact & self explanatory even for a common man.

6.1 Default Display (Continuously on auto scroll).

- 6.1.1 Cumulative kWh with legend
- 6.1.2 Cumulative kVAh with legend
- 6.1.3 Current calendar MD in kW along with legend
- 6.1.4 Current calendar MD in kVA along with legend
- 6.1.5 V1 R Phase Voltage (Instantaneous)
- 6.1.6 V2 Y Phase Voltage (Instantaneous)
- 6.1.7 V3 B Phase Voltage (Instantaneous)
- 6.1.8 I1 R Phase Current (Instantaneous)
- 6.1.9 I2 Y Phase Current (Instantaneous)
- 6.1.10 I3 B Phase Current (Instantaneous)
- 6.1.11 IN Neutral Current (Instantaneous)
- 6.1.12 PF (Instantaneous Power factor)
- 6.1.13 P Instantaneous Power (In KW)
- 6.1.14 P Instantaneous Power (In kVA)
- 6.1.15 Present Tamper Status

These parameters should be displayed on the LCD continuously for a period of 15 seconds on Auto scroll. In case of power failure, the meter should display above parameters i.e. 6.1.1 to 6.1.15 with push button.



6.2 On Demand Display (with push button)

- 6.2.1 Display check
- 6.2.2 Date
- 6.2.3 Time
- 6.2.4 cumulative energy in KWH
- 6.2.5 Cumulative energy in KVAH
- 6.2.6 Cumulative KVAh (Lag)
- 6.2.7 Cumulative KVAh (Lead)
- 6.2.8 MDI in KW with date & time
- 6.2.9 MDI in KVA with date & time
- 6.2.10 Cum. MDI in kW.
- 6.2.11 Cum. MDI in kVA.
- 6.2.12 No. of reset counts
- 6.2.13 TOD readings in KWH
- 6.2.14 0530 Hrs to 0800 Hrs
- 6.2.15 0800 Hrs to 1800 Hrs
- 6.2.16 1800 Hrs to 2200 Hrs
- 6.2.17 2200 Hrs to 0530 Hrs
- 6.2.18 TOD reading in KVAH
- 6.2.19 0530 Hrs to 0800 Hrs
- 6.2.20 0800 Hrs to 1800 Hrs
- 6.2.21 1800 Hrs to 2200 Hrs
- 6.2.22 2200 hrs to 0530 Hrs
- 6.2.23 Inst. Parameters
 - Volt (V) Phase wise
 - Current (I) Phasewise
 - Neutral Current
 - Power factor
- 6.2.24 Inst. Load in KW
- 6.2.25 Inst. Load in KVA
- 6.2.26 Last month reading-Cumulative KWH
- 6.2.27 Last month reading-Cumulative KVAH
- 6.2.28 Last month MDI in KW with date & time
- 6.2.29 Last month MDI in KVA with date & time
- 6.2.30 Last month cum. Demand in KW
- 6.2.31 Last month cum. Demand in KVA
- 6.2.32 Inst. PT tamper
- 6.2.33 Inst. CT tamper
- 6.2.34 Inst. other tamper
- 6.2.35 Cover open tamper with date & time
- 6.2.36 Terminal block open tamper with date & time
- 6.2.37 Tamper history with date & time
 - Last tamper occurrence
 - Last tamper reset
- 6.2.38 Total no. of tamper counts



- 6.2.39 Phase sequence
- 6.2.40 Meter Serial Number
- 6.2.41 Self-diagnosis.

Meter shall also have Hi resolution mode for accuracy testing. The meter's display should return to default display mode (continues auto scroll) if push button is not operated for more than 10 seconds.

6.3 Other Parameters

In addition to above the meter shall also record the parameters for category C meter (three phase whole current meter), Instantaneous Parameters, Block Load Parameters, Billing Profile Parameters, Name plate details, programmable parameters (readable as profile), occurrence and restoration of tamper events along with the parameters as per **IS:15959, Amendment-I (Table – 27 to 41)**

All these data shall be accessible for reading, recording and spot billing by downloading through optical port on MRI or Laptop computers.

7. Auto Display

The meter shall have LED/LCD backlit type electronic display with six digits with additional provision for legend. The registered parameters i.e. the data stored in meter shall not be lost/ effected in the event of power failure. The display shall also not be effected by electric and magnetic disturbances. The meter shall have non volatile memory (NVM) which does not need battery back up. The NVM shall have minimum retention period 10 years. The minimum character dimension shall be 10mmx5mm. The size of legend (for fractional reading) should be 4.25 mm x 2.5mm Impulse Counter & Stepper Motor shall not be provided in the meter.

Default MD integration period will be 30 min.

7.1 Meter shall store MD integration period alongwith date and time at the end of every integration period new MD shall be previous MD and store, whichever is higher and the same shall be displayed.

7.2 MD shall be reset automatically at the defined date (or period), through CMRI & manually as & when required. The re-setting shall be automatic at the end of every month i.e. 24 hours of last day of month. Twelve last M.D. values shall be stored in the memory also with auto reset count in numbers and reset count show on the display. In addition to this the cumulative kWh, KVAh & KVArh (Lag & Lead) should also be stored in the memory at 0-00 hrs. at the end of every month and show on the display . The meter should be capable of storing last 12 month billing data with an option to retrieve the same.

7.3 Manual MD resetting should be possible. Use of scalable push button or any other method is optional.

7.4 Billing Data

7.4.1 Meter serial number, Date and time, kWh, KVAh, KVArh (Lag & Lead) MD in kW & KVA, History of kWh, KVAh, KVArh(Lag & Lead) & MD (In kW & KVA) for last 12 months along with TOD readings. TOD zone is as under:-

- (i) 5.30 Hrs to 8.00 Hrs.
- (ii) 8.00 Hrs to 18.00 Hrs.
- (iii) 18.00 Hrs to 22.00 Hrs.
- (iv) 22.00 Hrs to 5.30 Hrs.

7.4.2 All the above parameters (namely kWh, KVAh, KVArh Lead, KVArh Lag, MD in kW & MD in KVA) are meter readings.



7.4.3 All these data shall be accessible for reading, recording and spot billing by downloading through optical port on MRI or Laptop computers at site.

8. STARTING CURRENT

The starting current of the meter shall be 0.2% I_b at unity power factor.

9. RUNNING AT NO LOAD

The meter should comply with the requirements of IEC 1036/IS-13779 and CBIP Technical Report 325 (Latest amendment).

10. ACCURACY & LIMITS OF ERRORS

The error of meters shall not exceed the permissible limits per standard IS 13779(latest version) and CBIP Technical Report 325 (with latest amendment) for a period of at least 10 years from the date of supply. In case any drift is notified which is beyond the permissible limits, the meter shall be replaced by a new meter without any extra cost.

11. TEST OUTPUT DEVICE :

The meter shall have a test output device in the form of a pulse indicator accessible from the front and capable of being monitored by suitable testing equipment.

12 TESTS

12.1 Type Tests & Test Certificates

Meters shall be fully type tested as per IS: 13779 (latest version). The Type test certificates shall not be more than 5 years old. Test certificates of appropriate range shall be accepted. The type certificates shall be from institutions as per Appendix 'G' of CBIP Technical report 325 (amended).

12.2 Routine Tests

The Acceptance and Routine tests shall be carried out as per latest version of IS-13779.

12.3 Effect Of Magnetic Field Of External Origin.

The meter shall be provided with adequate magnetic shielding so that any external magnetic field (AC electro-magnets/DC magnet) as per the value specify in CBIP technical report-325 (with latest amendment) application on the meter shall not effect the proper functioning and recoding of energy as per error limits prescribed by CBIP. However, the test certificates of the designed meter for AC abnormal magnetic field & DC abnormal magnetic field as per clause 5.6.2 of CBIP -325 report (with latest version). The required test certificate for the design rating of meter from NABL accredited laboratory shall be submitted by the bidders along with the bid.

The meter should meet the following external magnetic fields requirements:-

- (a) continuous (d.c) stray magnetic induction 67 m Tesla + 5% .
- (b) Alternating (a.c) stray magnetic induction of 0.5 m Tesla.



- (c) Continuous (d.c) abnormal magnetic induction 0.27 Tesla + 5%.
- (d) Alternating (a.c) abnormal magnetic induction of 10 m Tesla.
- (e) "Abnormal a.c magnetic induction of 0.2 Tesla + 5%.
- (f) The meter should be immune upto permanent magnet of 0.5 Tesla.

and beyond the above values, the meter should record energy on I_{max}.

12.4 D.C Immunity Test

The meter should comply with the requirements of IEC 1036/IS-13779 and CBIP Technical Report 325 (Latest amendment).

12.5 Influence Quantities

The meter shall work satisfactorily with guaranteed accuracy as per limit of IS 13779 and CBIP Technical Report 325 (with latest amendments) under presence of the following quantities:

- 12.5.1 External Magnetic field 0.5 Tesla.
- 12.5.2 Electro Magnetic Field.
- 12.5.3 Radio Frequency interference.
- 12.5.4 Vibration.
- 12.5.5 Harmonic wave form.
- 12.5.6 Voltage fluctuation.
- 12.5.7 Electromagnetic high frequency field.

12.6 Electromagnetic Compatibility

The meter shall conform to provision as per IS-13779 and IEC-62053-21:2003 and CBIP Technical Report 325 (Latest Amendments) and should be protected against radiated interference from either magnetic or radio frequency sources. The meter shall also withstand DC immunity test so as to ensure that the meter does not saturate on passage of direct current.

12.7 Meter Power Supply

The meter should withstand the maximum system voltage i.e. 498 volts continuously. In case of failure of power supply, the meter should display the measured quantities minimum for 24 hours by pressing push button. This event will be logged in the history as power failure (Indicating time, date & duration).

12.8 Meter Temperature Profile

The meter should withstand the external heating as per specified limits of IS-13779 and IEC-62053-21:2003 and CBIP Technical Report 325 (Latest Amendments). In case of Increase in temperature beyond specified limits, this event will be logged in the history as Temperature Profile (Indicating time, date & duration) or the meter should record and additional parameter of temperature alongwith other profile parameters like voltage current power factor etc.



13. CONSTRUCTION

13.1 METER CASE & COVER

The meter case & cover will be ultrasonically welded with two no. polycarbonate seals, one each on either side, so that Meter's internal parts are only accessible after breaking seals, ultrasonic welding case/cover of the meter and it should become unserviceable. The meter base can be opaque and meter Top cover of meter should be designed in such a way that the internal wiring and components of the meter should not be visible from outside

- 13.1.1 The supplier should indicate hardness, melting temperature and tensile yield strength of the material and necessary test certificates of the same shall be furnished. The meter case and transparent cover should be sturdy enough to prevent damage during transportation and installation.
- 13.1.2 The meter chamber shall conform to the degree of protection IP 51 of IS: 12063/ IEC: 529 for protection against ingress of dust and moisture.
- 13.1.3 The polycarbonate plastic housing used may be provided with a key hole on the top for fixing which should not be accessible to the consumer after terminal cover is sealed.

The polycarbonate plastic used shall conform to ISS: 11731 besides meeting the test requirement of heat reflection test as per ISO-75 and Glow wire test as per IS: 11000 (part 2/SEC-I) 1984 OR IEC PUB, 60695-2-12, Ball pressure test as per IEC-60695-2-12 and Flammability Test as per IS 11731 (Part-2) 1986.

Plastic grade for Meter case should be LEXAN 500R and for meter cover should be LAXAN 143R/940A. Even Bayer make polymer may be accepted.

13.2 TERMINAL BLOCK & COVER

The terminals may be grouped in a terminal block having adequate insulating properties and mechanical strength. The terminal block shall be made from best quality non-hygroscopic, flame retardant material (capable of passing the flammability tests given in IS-11731) with nickel-plated brass for connecting terminals. The clamping screw should be provided inside the terminal cover and should have metallic sleeve molded within the block to avoid damage during tightening of the screws.

The terminals in the terminal block shall be of adequate length in order to have proper grip of conductor with the help of two screws through assembly of a plate so as to make cage/fixed type arrangement. The screws shall have thread size not less than M4 and head having 4 -6 mm diameter. The screw shall not have pointed ends at the end of threads. All terminals and connecting screws and washers should be of tinned/nickel plated brass material.

The internal diameter of terminal hole shall be min. 8.5 mm and should comfortably accommodate the 25 mm² cable conductors. Normally the cable used in such meters is 6 mm² & 10 mm² however at some places 25 mm² can be used. The holes in the insulating material shall be of sufficient size to accommodate the insulation of conductor also.

The terminal cover shall be polycarbonate plastic with minimum thickness 2.0mm mm and the terminal cover shall be of extended type completely covering the terminal block and fixing holes except for the provision of conductor entry at the bottom for incoming and outgoing leads. The terminal cover shall be so provided that it remains permanently connected with meter base. The supplier shall suitably design the cover, so that it opens and closes like a hinged door and the ends of hinged pins shall



be flattened so that it does not come out. Provision for Minimum one number utility seal(s) as the terminal cover shall be made. Supply voltage circuit is to be connected solidly from inside.

Plastic grade for Meter terminals should be LEXAN 500R and for meter terminal cover should be LAXAN 143R/940A. Even Bayer make polymer may be accepted. Meter terminal block shall be in single mould with base or shall be fitted in such a way that it may not be possible to detach the terminal block of the meter without breaking it considerably leaving the meter unserviceable.

13.3 DESIGN

Voltage circuit, sealing arrangement, terminal block, terminal cover and nameplate etc. shall be in accordance with IS-13779 (latest version). The meter shall be compact and reliable in design, easy to transport and immune to vibration and shock involved in transportation and handling. The construction of the meter shall ensure consistent performance under all conditions especially during dust storm/heavy rains/very hot weather. The insulating material used in the meter should be non-hygroscopic, non-aging and of tested quality. The meter should be sealed in such a way that the internal parts of the meter are inaccessible.

Further meter shall withstand an insulation test of 4 kV and impulse test at 8kV

& the terminal block and meter case shall have safety against spread of fire. They shall not get ignited by thermal overload of live parts in contact with them as per the relevant IS-13779.

13.4 CIRCUITARY:

The meter shall have an operational indication device such as blinking LED given type indication. The following indications are mandatory:

- 13.4.1 Meter Calibration (LED).
- 13.4.2 Phase available indication (LCD/LED).
- 13.4.3 Load Earthling (LED/ LCD).
- 13.4.4 Current reversal (LCD).
- 13.4.5 Magnet tamper (icon on LCD/LED).

The operation indicator should be accessible from the front. The mounting of components on the PCB (Printed Circuit Board) shall preferably be SMT (Surface Mounted Technology) type. The Electronic Components used in the meter shall be of high quality and there shall be no drift in the accuracy of the meter at least upto 10 years. The circuitry in the meter shall be compatible with 2x8 bit (or better) processor and the meter shall be based on digital measuring and sampling technique.

13.5 CURRENT & PRESSURE COILS

- | | | |
|--------|-------------------|------------------|
| 13.5.1 | Current Circuit | As per IS- 13779 |
| 13.5.2 | Potential Circuit | As per IS-13779. |
- i.e Voltage Circuit

13.6 FIXING ARRANGEMENT

Every meter shall have three fixing holes one at the top and two at the bottom. The top hole shall be provided with a special clip at the back of the meter so that holding screw is not accessible to the consumer after the fixing of the meters. The lower fixing screws shall be provided under the sealed



terminal cover. The requisite fixing screws shall be supplied with each meter.

13.7 SEALING:

Minimum 2 No. holes shall be provided for proper fixing of meter cover with 2 No. polycarbonate numbered seals, of good quality, on opposite side (one by the meter manufacturer and the other by the Utility/ Nigam on both opposite side.) So that meter internal parts are accessible only after breaking the seals, ultrasonic welding of case/cover of the meter.

13.8 ELECTRONIC COMPONENTS

The meter shall be from high accuracy and reliable Surface Mount Technology (SMT) components. The supplier should submit the details of source/agencies from whom purchase of various components of meters used by them, has been done, to the authorized representative/ team deputed by Nigam for its verification. The make of components used in the meter should be used as listed below.

Sr. No.	Component Function	Requirement	Makes and Origin
1.	Measurement or computing chips	The Measurement or computing chips in the meter should be with the Surface mount type along with ASICs.	<u>USA</u> : Anolog Devices, Cyrus, ST, Teridian, Motorola, Renasas Logic,Atmel,Phillips, Texas Instruments. <u>South Africa</u> : SAMES <u>Japan</u> : Hitachi or Oki Free scale semiconductors, MMI, Maxim, Siemens
2.	Memory Chip	The memory chips should not be affected by the external parameters like sparking high voltage spikes or electrostatic discharges.	<u>USA</u> Atmel,National Semiconductors,Texas Instruments,Phillips,ST, Renasas <u>Japan</u> : Hitachi or Oki Microchip, Ramtron/ Numonyx, Siemens
3.	Display modules	a) The display modules should be well protected from the external UV radiations. b) The display visibility should be sufficient to read the Meter mounted at height at 0.5 meter as well as at the height of 0.2 meters (ref 3.2d for Viewing angle). c) The construction of the modules should be such that the displayed quantity should not disturbed with the life of display (PIN Type) d) It should be trans reflective HTN or STN type industrial grade with extended temperature range.	Any Reputed Manufacturer
4.	Communication modules	Communication modules should be compatible for the RS 232 ports.	<u>USA</u> : National Semiconductors, HP, Ontonica, ST <u>Holland/Korea</u> : Philips <u>Japan</u> : Hitachi <u>Taiwan</u> :Ligitek <u>Germany</u> : Siemens Everlight
5.	Optical Port	Optical Port should be used to transfer the meter data to meter reading instrument. The mechanical	<u>USA</u> : National Semiconductors, HP, <u>Holland/Korea</u> : Philips <u>Japan</u> : Hitachi



		Construction of the port should be such to facilitate the data transfer easily.	Taiwan: Ligitek Osram, Everlight, EG & G VATEC
6.	Power Supply	The power supply should be with the capabilities as per the relevant standards. The power supply unit of the meter should not be affected. In case the maximum voltage of the system appears to the terminals due to faults or due to wrong connections.	SMPS / Capacitor type
7.	Electronic Components	The active & passive components should be of the surface mount type & are to be handled & soldered by the state of art assembly processes.	USA: National Semiconductors, Atmel, Philips, Texas Instruments, Texas, ST, Onsemi Japan: Hitachi, Oki, AVX or Ricoh Korea: Samsung
8.	Mechanical Parts	a) The internal electrical component should be of electrolytic copper & should be protected from corrosion, rust etc. b) The other mechanical components should be protected from rust, corrosion etc. by suitable plating / painting methods.	
9.	Battery	Lithium with guaranteed life of 10 years.	Verta, Tedirun, Sanyo or National Renota, Panasonic, ST, Epson, Maxell, Intersil, tekcell.
10.	RTC & Micro controller	The accuracy of RTC shall be as per relevant IEC/IS standards	USA: Philips, Dallas, Atmel, Motorola, Microchip Japan: NEC or Oki Texas instruments, ST, Epson, Intersil, Renesas
11.	P.C.B.	Glass Epoxy, fire resistant grade FR4, with minimum thickness 1.6mm	(BBT test is must)

No components of any other make other than mentioned above shall be accepted.

13.9 SOFTWARE & COMMUNICATION COMPATIBILITY

13.9.1 The optical port shall be compatible to RS-232. Communication modules should be RS-232 optical port (for communication with meter reading instruments & communication with various modems for AMR). The RS-232 port shall be capable to transfer the data locally i.e. through CMRI, Laptop etc. & transfer the data to the remote end through GPRS/GSM/any other technology to the main computer /Laptop by using Modem. Half-meter long cable, of suitable size, having facility at one end, for connecting to the optical port, other end shall be provided with RS – 232 Connector, as spare cable, so that the optical port can be brought out from the meter box. The meter shall have necessary facilities to transfer the data via the Communication port, the Hand Held Data Collection Device (DCD) and to the computer at remote end to get complete details in alphanumeric form. The necessary software for this purpose shall be provided by the supplier. The Meters shall be compatible to AMR. One additional port i.e. RJ11 should also be provided.

13.9.2 The Supplier shall supply Software required for CMRI & for connectivity to AMR modules. The supplier shall also provide training for the use of software. The software should be compatible to Microsoft Windows systems (Latest version). The software should have polling feature with optional selection of parameters to be downloaded for AMR application.

13.9.3 Necessary provision shall be made in the software for converting all the parameters available for new and old meters if supplied earlier. Copy of operation manual shall be supplied.



13.9.4 The data transfer (from meter to CMRI /AMR equipment) rate should be adequate enough to transfer all data stored in meters in max. 5 Min.

13.9.5 Meter shall support the DLMS open protocol (IS 15959) for communication. Apart from this, parameters which are not covered in companion standard; should be available in meter with manufacture specific implementation. Manufacturer specific BCS should have capability to show all parameters which are covered in specification. The supplier shall provide meter reading protocols / API and any other information required for establishing interface with other third party softwares / reading and analysis of data.

14. PACKING

The meters shall be suitably packed for vertical/horizontal support to withstand handling during transport. The bidder shall be responsible for any damage during transit due to inadequate or improper packing. The meters shall preferably be supplied in thermocol packing of minimum 10 mm thickness/ Corrugated (CFS) box packing of min 3 mm thickness.

15. DESIGN LIFE

The meter shall have a design life of at least 10 years.

16. QUALITY ASSURANCE PLAN

The design life of the meter shall be minimum 10 years and to prove the design life, the firm shall have at least the following Quality Assurance Plan:

- 16.1 The factory shall be completely dust proof.
- 16.2 The testing rooms shall be temperature and humidity controlled as per relevant standard.
- 16.3 The testing and calibrating equipment should be automatic and all test equipment shall have their valid calibration certificates.
- 16.4 Power supply used in testing equipment shall be distortion free with sinusoidal wave-forms and maintaining constant voltage current and frequency as per the relevant standards.
- 16.5 During the manufacturing of the meters the following checks shall be carried out:
 - 16.5.1 Meter frame dimension tolerance shall be minimum.
 - 16.5.2 The assembly of parts shall be done with the help of jigs and fixtures so that human errors are eliminated.
 - 16.5.3 The meters shall be batch tested on automatic, computerized test bench and the results shall be printed directly without any human errors.

17. ANTI TAMPER FEATURES

The meter shall not be affected by any remote control device and shall continue recording energy under any one or combinations of the following condition.

- 17.1 The meter shall record correctly irrespective of phase sequence and even in case of current reversal and missing potential or Meter should record as per prevailing electric connection. Meter should record forward energy under unbalance capacitive load condition only. Further, Meter should not log current reversal event under this condition.
- 17.2 The meter shall continue record energy;



- 17.2.1 In the event neutral to the meter is disconnected from both ends of the meter and any phase is shorted to the neutral and supply is used with earth from any phase, meter should record energy at V_{ref} , Actual Current and UPF on all phases only and log such event with date and time. The Error shall be within $\pm 3\%$. When all 3 phases remained connected at their respective places.
- 17.2.2 Meter must function accurately, on all the phases individually when single phase load is used with earth and neutral to the meter is disconnected at the neutral point of the meter remaining phases are connected at respective places under balance voltage condition.
- 17.2.3 The meter shall keep working even in the presence of any two wires, i.e. shall record consumption at V_{ref} , actual current and UPF in absence of neutral and any one phase or any two phases. The Error shall be within $\pm 3\%$.
- 17.2.4. When at incoming side, any of the R, Y & B phase is interchanged with neutral wire and three phase load is used through outgoing terminals using R, Y, B (Available at any of the R,Y,B & N outgoing Terminal of the meter terminal block) phase at outgoing terminals.
- 17.2.5. When at incoming side, any of the R, Y & B phase is interchanged with neutral wire and single phase load is used through outgoing neutral terminal (At which, there is any of the R,Y,B phase present now) & earth.
- 17.2.6. When at incoming and outgoing side, neutral wire is disconnected from the meter and any of the R, Y & B phase is shorted with incoming side of neutral terminal and single phase or three phase load is used through outgoing side using neutral terminal (At which, there is any of the R,Y,B phase present now) with or without earth.
Sketches of the conditions enclosed as Annexure-I
- 17.2.7 when only either of the R,Y,B Phase is available at any of the incoming terminals i.e any of the phase or neutral terminal of the meter and at outgoing side, load is used with phase available at any of the outgoing terminals i.e phase or neutral terminals of the meter and through local earth. Under this condition meter should record energy at V_{ref} , actual current and UPF & the Error shall be within $\pm 3\%$.
- 17.3 The meter shall be factory calibrated.
- 17.4 In the meters original software, there shall be no possibility of tampering including viruses.
- 17.5 Meter shall record the energy accurately under the effect of radiation emitted by mobile phone. The test shall be carried out by bringing a mobile phone in the close proximity (almost touching the meter) of the meter for 10 minutes when there is an incoming call (ringing or being received) and shall be checked under the following condition:
- 17.5.1 10% I_b and UPF
- 17.5.2 50% I_b and UPF
- 17.5.3 I_b and UPF
- 17.5.4 I_b and 0.8 PF
- 17.5.5 120% I_b and UPF
- 17.6 The Meter shall be immune or shall log the event of attempt of tampering by the external magnetic field with permanent magnet, occurrences & restoration with date & time to the external magnetic field. The meter shall also start recording energy at maximum current I_{MAX} under such influence of abnormal magnetic field irrespective of actual load. The meter shall record as per actual load once the



external abnormal magnetic field is removed.

17.7 Meter shall log & display tampers of

17.7.1 Potential Missing

17.7.2 Current circuit reversal

17.7.3 Current circuit short

17.7.4 Injecting AC/DC high frequency/Current signal in neutral.

17.8 Meter shall be immune of any abnormal frequency signal OR Meter shall log & display at tamper in the event abnormal frequency signal i.e. less than 47.5Hz OR more than 52.5 Hz is supplied to the meter.

17.9 Load Survey-Load survey for all the billing parameters/Anti Tamper Features should be available for 120 days.

17.10 Minimum 200 number of events (occurrences + restoration; occurrence & restoration will be counted as separate events with date & time and voltage, current & power factor of more than 10 minutes except Magnet , ND & Cover open) shall be available in the meter memory on roll over facility. All the information shall be available in a standard simple format.

17.11 Meter should register energy correctly as per prevailing IS at 240V and UPF even with neutral disconnected or neutral available through by putting variable resistance/capacitor/diode.

17.12 The meter shall work satisfactorily under presence of various influences conditions like External Magnetic Field, Electromagnetic Field, Radio Frequency Interference, Vibrations, harmonic Distortion, Voltage/Frequency Fluctuations, and electromagnetic High Frequency Fields etc. The meter should either be immune to electrostatic discharges (generated by High Voltage/Frequency Tamper device) of voltage up to ≥ 35 KV level (approx.). or meter should record as tamper if not immune".

To this effect a test certificate must submitted by the bidder from NABL accredited laboratory as per following criteria:

The accuracy of the meter should not be affected with the application of abnormal voltage / frequency generating device (having spark discharge of approximately 35kV) in any of the following manner for a total period of 10 minutes:

17.12.1 On phase or neutral terminals

17.12.2 On any connecting wires of the meter.

17.12.3 Voltage discharge with 0-10mm spark gap

17.12.4 Spark on meter body

17.12.5 At any place in load circuit

The accuracy of meter should be checked before, during & after the application of said devices and the accuracy of meter should not be affected.

17.13 Meter Body Opening:

The Meter shall have provision for detection and logging of opening of meter cover. Meter must detect/log with date and time meter body opening tamper, body opening must also be logged in absence of power supply.



Separate legend for cover open event shall be made available on LCD. This legend shall remain in on state till meter reading so that it will come in to notice of meter reader. Cover open event should be part of non-roll over compartment so that first cover open event information remain in meter.

However cover open count "date & time" should appear in auto mode as well as push mode display.

The Threshold values and Tamper logics shall be as per **Annexure – II**.

18. NAME PLATE AND MARKING

18.1 Every meter shall have a name plate clearly visible and indelible and distinctly marked in accordance with IS 13779 (latest version). The following information should appear on an external plate attached to the meter cover:

18.1.1 Manufacturer's name or trade mark and place of manufacture.

18.1.2 Designation of type.

18.1.3 Number of phases and number of wires for which the meter is suitable.

18.2 In addition to above, the following information shall be marked on a name plate preferably placed with in the meter:

18.2.1 Sr. No. and year of manufacture

18.2.2 Principal unit in which the meter records.

18.2.3 Reference voltage.

18.2.4 Basic current and rated maximum current.

18.2.5 Reference frequency in Hz.

18.2.6 Meter constant.

18.2.7 Class index.

18.2.8 Reference temperature.

18.2.9 The words properties of 'DHBVN' or 'UHBVN' depending upon the name of Nigam to whom meters are supplied.

18.2.10 BIS Mark.

18.2.11 Warranty 5 years

18.2.12 P.O. NO.& date

19. TESTING AND MANUFACTURING FACILITIES

The bidder shall have at least the following testing facilities to ensure accurate calibration:

19.1 Insulation resistance measurement.

19.2 Running at no load.

19.3 Starting current test.

19.4 Limits of error.

19.5 Range of adjustment.

19.6 Power loss in voltage and current coil.

19.7 Repeatability of error.

19.8 Transportation test.

19.9 Low load run test.

19.10 Heating test.

19.11 Protection against water, dust and moisture. The meter shall confirm to the degree of protection IP-51 against ingress of dust, moisture and vermin's

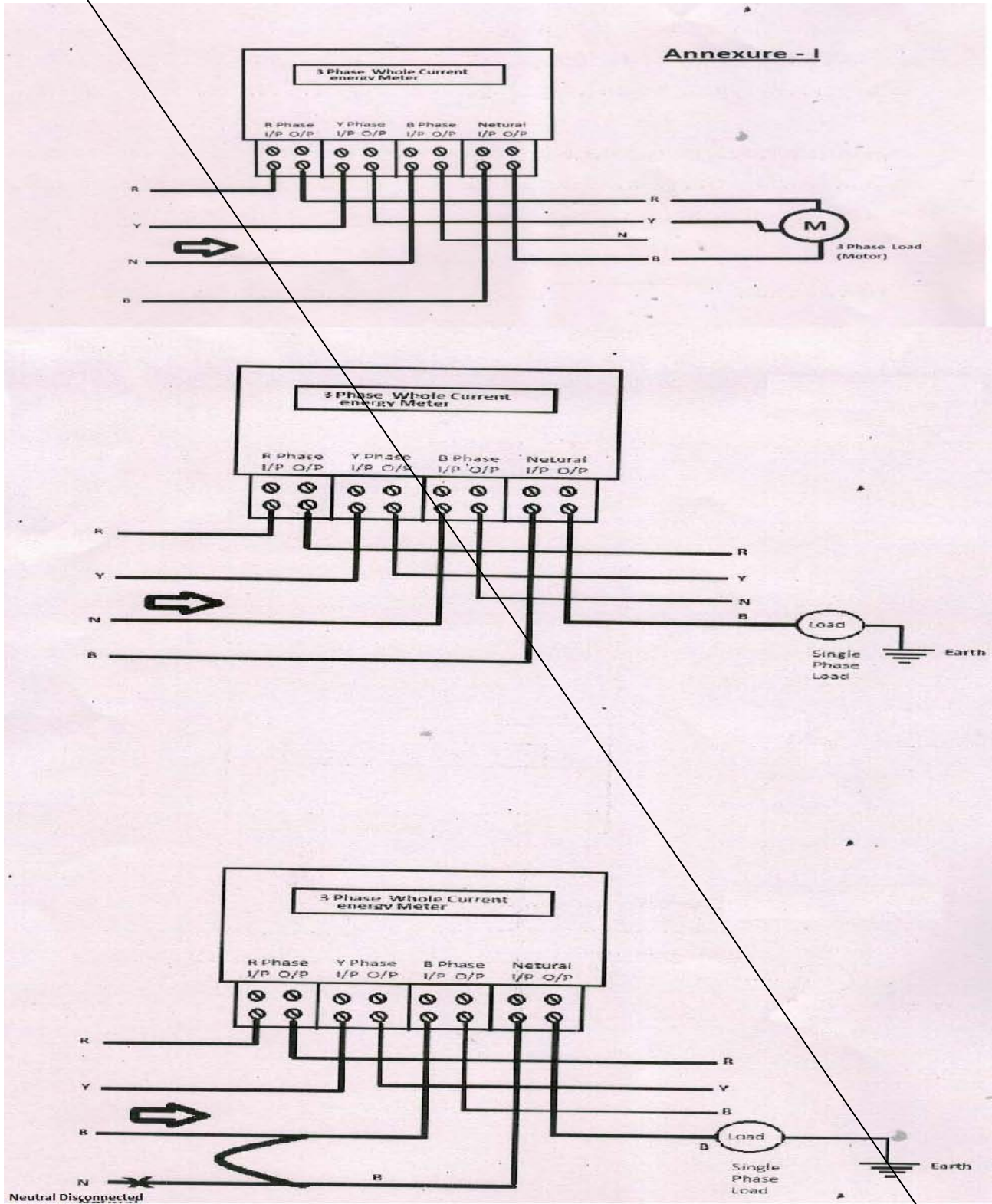


19.12 Effect of Magnetic field of external origin as per clause 5.6.2 of CBIP Report-325 with latest amendments & provision of Nigam Technical Specification.

24. ANNEXURES

The bidder shall submit the following Annexure (as per format) which are part and parcel of the specification:

- Annexure – A1 Drawings and details of Tampers
- Annexure – A2 Threshold values and Tamper Logics
- Annexure -A3 Guaranteed and Technical particulars.





Annexure-A2

Sr No	Tamper Type	Purposed	
		Occurrence	Restored
1	Voltage Failure PT Miss RYB	<50% Vref.	>60% Vref.
2	PhIN (Phase in Neutral)	[(Vyn>350V) & (Vbn>350V) OR (Vrn>350V) & (Vbn>350V) OR (Vrn>350V) & (Vyn>350V)] AND Ir / ly / lb < 100mA (1% of Ib) AND Inm > 5% Ib	(Vrn and Vyn and Vbn > 55% Vbn) AND (Vrn and Vyn and Vbn < 312V)
3	CT by Pass	vector sum (Ir+ly+lb) is >20% of Ib & lph > 2% Ib (in all phases) & No current reversal in any Ph	vector sum (Ir+ly+lb) is <20% of Ib & lph < 2% Ib (in all phases)
4	CT open	Ir + ly + lb + In ≥ 10 % of Ibasic (vector Sum), Vx>50%Vref AND Phase current < 1% of Ibasic with All current +ve.	Ir + ly + lb + In <5 % of Ibasic. (vector Sum), Vx>40%Vref AND Phase current > 10% of Ibasic with All current +ve.
5	Magnetic Tamper	Beyond values defined in Clause 12.3 of above technical specification	After removal of abnormal magnetic field the meter should work as in normal conditions.
6	Neutral Disturbance	When any DC signal is injected through diode or any other means in Neutral terminal AND Ir or ly or lb > 100mA (1% of Ib)) OR [(System frequency >52.5 Hz) OR (System frequency < 47.5 Hz) OR Vph> 125%Vref	Diode is removed from neutral) and[(System frequency < 52.5 Hz) and(System frequency > 47.5 Hz) OR Vph< 125%Vref
7	Frequency disturbance	47.5(Hz) > freq > 52.5(Hz)	47.5(Hz < freq < 52.5(Hz)
8	Power Failure	When all three phases are switched off for 15 minute and more	When any of the phase voltages is present (Immediate)
9	Earth Tamper	[[{(If any Phase and Neutral missing)} OR {(Inm ==0) AND (Imax > 1A) AND ((Imax - Imin) > 10% of Imax) AND ((Inc - Inm) > 10% of Imax)}}]	((Inc - Inm) <= 10% of Imax) && (No Phase and neutral missing))
10	Top cover open	When the top cover of the meter is opened either in power-on or power-off	Should not restore



Compartment Detail :-

Compartment No.	Description of event type	No. of Event Logged	Snapshot parameters : Phase Voltages, Currents (both phase and neutral),powerfactor phase wise, Frequency, Active & Apparent Energy for both export & Import mode.
1	PT Missing , Phase in neutral	50 50	Yes
2	CT Open, CT Bypass,	50 50	Yes
3	Neutral Disturbance, Magnet , HV ESD Frequency disturbance Earth Tamper	25 25 25 25 50	Yes
4	Power on off	25	No
5	Top Cover Open	1	YES



GUARANTEED TECHNICAL PARTICULARS FOR THREE PHASE WHOLE CURRENT STATIC ENERGY METER

Sr. No.	DESCRIPTION	AS OFFERED BY FIRM
1.	Maker's Name	
2.	Type of meter i) Basic current (A) ii) Maximum current	
3.	Standards to which the meter conform	
4.	Overload capacity	
5.	Dynamic range	
6.	Power supply variation i) Specified operational range ii) Limit rage of operation iii) Frequency	
7.	Accuracy class	
8.	P.F. Range	
9.	Variation of voltage at which meter functions normally	
10.	Power consumption per phase i) Voltage circuit ii) Current circuit	
11.	Minimum starting current of the meter (% I _b)	
12.	Impulse voltage	
13.	Display (No. of digits and character height)	
14.	Continuous display (Auto Display mode)	
15.	Operational indication-LED	
16.	a) Material for base/terminal block b) Material for meter cover/terminal cover	
17.	a) Meter terminal block having sealable extended terminal cover. b) No of seals to be Provided. c) Connection diagram inside the terminal cover	
18.	Communication port.	
19.	REAL Time clock with back up battery Life of battery	
20.	Non volatile memory retention time in absence of power.	
21.	MD reset	
22.	Self diagnostic feature	
23.	Load survey	
24.	Snap shot facility	
25.	No. of tamper events	
26.	Temper persistence time	
27.	Routine tests	
28.	Acceptance tests	



29.	Type tests	
30.	Testing facilities	
31.	BIS license	
32.	ISO 9001/9002	
33.	Guarantee	



ANNEXURE 'B' TO SCHEDULE 'D'(Part-I)

SCHEDULE OF DELIVERIES

Sr. No.	Name of item / Specification	Name of consignee	Delivery Schedule
1.	Three Phase 4- Wire whole current static energy meters Class-I accuracy as per IEC-62053-21:2003/ISS-13779/CBIP-88 with up-to-date amendments and as per as attached Nigam's Technical Specification No. CSC-48/Rev-III/DH/ UH/P&D /2012-2013 of Rating 3X(10-60) A (with amendment no. 1 & 2) with communication facility and optical probes (DLMS Compliant).	Any Where in Haryana	Complete ordered quantity will be supplied in 3 monthly lots. The delivery will commence with 1 st lot containing 30% of the ordered Qty. to be supplied within 30 days from the date of issue of purchase order. 2 nd lot containing 30% of the ordered Qty. will be supplied within 30 days thereafter. Balance 40 % of the ordered Qty. (3 rd lot) will be supplied within 30 days thereafter.

Note:-

1. The delivery schedule as mentioned above shall be read in conjunction with the clauses of type test and drawing mentioned in schedule – D (Part- II) , wherever applicable.
2. The material should be supplied to the consignees within 15 days of issue of dispatch authorization or within contractual delivery period whichever expires earlier. After this period, the firm will supply the material at its own risk and responsibility. The acceptances of such material with or without re-inspection upto the scheduled delivery period shall be at the sole discretion of Chief Engineer/MM, UHBVN/ DHBVN. Thereafter, Nigam will have a right to refuse or accept such delayed material on the applicable rates, terms & conditions.

Name & Full Address of Tenderer

Place:

Date:



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ANNEXURE – IV

Format for raising Inspection Call by the Vendor / Supplier

From,

Name of the Firm with Complete Address

To,

Concerned Department (CE/MM)
Address

Subject:- Inspection Call for _____ No [Items] as per Work Order / Purchase Order No -
_____ dt. _____

Sir,

This is with reference to subject cited Work Order / Purchase Order. We would like to inform that below mentioned material is ready for Inspection:

Sr No	Item Description	Quantity as per WO/PO	Quantity already Inspected & supplied	Quantity offered for Inspection	Balance Quantity	Contract Delivery Period

It is requested to kindly depute an officer for inspection of the materials. The name and contact details of the person responsible for getting the inspection conducted is:-

_____ [Contact Details of Person]

_____ [Date and Place for Inspection]

Signature
Name
Designation
Company Seal

Note:-



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Annexure – V

(TO BE FILLED IN AND SIGNED BY THE TENDERER)
SCHEDULE OF DEVIATIONS

We/I have carefully gone through the Technical Specification and the general conditions of contract and we/I have satisfied ourselves/myself and hereby confirm that our/my offer strictly conforms to the requirements of the Technical Specifications and general conditions of contract except for the deviations which are given below:-

Sr. No.	Description	Stipulation in specification	Deviations offered	Remarks.
A.	Commercial Terms:			
	Clause No.			
B.	Technical Specifications:			
	Clause No.			

(Please use more Sheets, if required).

Dated:

Place:

Designation

Name

Status

Whether Authorized Signatory of the
Tendering Company

Name of the Tendering Company



BANK GUARANTEE PROFORMA

This agreement is made this _____ day of _____ (a) _____ between _____ (b) a company registered under banking Companies Act/or any other Act to be specified, having its registered office at _____ (c) called the guarantor which expression shall unless repugnant to the context or meaning thereof, include its successors and assigns of the first part M/s _____ (d) a Company/firm registered under the companies Act 1956/ partnership firm/proprietorship firm having its registered office at _____ (e) (hereinafter called the suppliers which expressions shall unless repugnant to the context or meaning thereof, include its successors and assigns) of the second part at the DHBVNL, a body corporate under company Act 1956 (hereinafter called the purchaser, which expressions shall unless repugnant to the context or meaning thereof, include its successors and assigns) of the third part.

Whereas the supplier has interalia agreed with the purchaser to supply the purchaser _____ (f) on the terms and conditions contained in the contract No. _____ dated _____ -- (g) placed by the purchaser on the suppliers and accepted by the suppliers.

And whereas under clause _____ (h) of the said contract, the supplier is required to furnish a bank guarantee for a sum of Rs. _____ (i) being the _____ (j) value of all the consignments of the above material on account of retention money, which but for this guarantee value be withheld by the purchaser till such time that the material is received in good condition and in accordance with the specification of the same to guarantee the payment of the retention money on bills submitted against supply of material/repair of equipment on order from time to time upto a maximum amount of the sum Rs. _____ (k).

And whereas at the request of the supplier the purchaser has agreed not to retain _____ (l) of the contract price of all the consignments and in lieu thereof to accept Bank Guarantee from the Guarantor for the due performance of the said contract by the said supplier on the terms and conditions herein contained. Now this deed, therefore, witnesseth and it is hereby agreed by and between the parties hereto as follows:-

The Guarantor hereby guarantees to the purchaser the quality, workmanship and design of all the consignments of _____ (m) in accordance with the prescribed specifications and the terms of the said contract and agrees to indemnify and keep indemnified the said purchaser to the extent of Rs. _____ (n) in the aggregate against all losses, damages, costs, charges and expenses which maybe suffered or incurred by the purchaser on account of any defect in the material supplied or on account of any breach on the part of said supplier or any of the terms and conditions of the said contract in the supply/repair of the consignments. The guarantor further agrees the said purchaser shall be the sole judge whether the supply/repairs have been made according to the prescribed specifications, design and workmanship as laid down in the said contract and the supplier had committed breach or breaches of any of the terms and conditions of the said contract and the extent of loss/damage, cost, charges, l or expenses suffered or incurred by the purchaser on account thereof and the guarantor shall immediately on receipt of any claim or claims from the said purchaser pay to the extent of the amount specified above "without demur or objection".

The guarantor further agrees that this guarantee shall remain in full force and effect for _____ (o) months from the date of dispatch of material by the said supplier under the said contract i.e. upto _____ (p)

The guarantor also agrees and undertakes not to revoke this guarantee before the same is discharged as aforesaid except with the previous consent of the said purchaser in writing.



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The guarantor here by further agrees that the said purchaser shall have the full liberty without effecting in any manner the obligation of the guarantor hereunder with or without the consent of the guarantor to vary any of the terms of the said contract or to extend time for performance of the said contract by the supplier from time to time or to postpone for any time or from time to time any of the power exercisable by the purchaser against the said supplier and either to forbear or enforce any of the terms or conditions relating to the said contract and the guarantor shall not be relieved from his liability by reasons of any variation or any extension being granted to the said supplier or for any forbearance, act or omission on the part of the said supplier or any indulgence by the said purchaser to the said supplier or any such matter or thing whatsoever which under the law relating to sureties would but for this provision have effect of so relieving the guarantor. Nor shall it be necessary for the said purchaser to sue the said supplier before suing the said guarantor for the amount/damages due under the deed of guarantee.

In witness whereof the parties hereto put their respective hands on the day and the year first above mentioned.

1. Witness

2. Witness

Signature of the Guarantor

1. Witness

2. Witness

Signature of the Supplier

1. Witness

2. Witness

Signature of the CE/MM

For & on behalf of the DHBVN

Note:–

1. Date of execution of Bank Guarantee.
2. Name of Bank
3. Complete address of the Bank.
4. Name of the supplier
5. Permanent address of the firm
6. Quantity and description of material
7. PO No. and date
8. Payment clause
9. Amount of Bank Guarantee
10. %age of the contract price
11. Amount of Bank Guarantee should be both in figure and words
12. Name of the material
13. Bank guarantee amount
14. Number of months
15. Date of validity



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Annexure – VII

Format of Affidavit for past supplies

I, _____ Director of M/s _____ with Headquarter at _____ hereby solemnly affirm and declare that our firm has executed following purchase orders of any type & rating of fully static energy meters with LCD display & communication port placed by **any power distribution utilities of India. (Govt./Pvt.)** during the last three financial years.

Sr. no.	Name of power utility/	Name of item	PO no. & date	Qty ordered	Qty. supplied till date	Remarks

I understand that if upon acceptance of our offer dated _____ against UHBVN/DHBVN tender enquiry no. QD-___ for supply of _____ any PO is placed upon us, the same is liable to be cancelled if this declaration is found wrong at any subsequent time and further I understand to compensate the UHBVN/DHBVN, for the consequences arising out of wrong declaration.

Attested by Notary Public

(The above information should be supported by documentary evidence)



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Annexure – VIII

**TO BE SUBMITTED ON FIRMS LETTER HEAD
DULY ATTESTED BY CHARTERED ACCOUNTANT**

The firm M/s _____ has supplied following quantity of any type & rating of fully static energy meters with LCD display & communication port during the last three financial years **to any power distribution utilities of India. (Govt./Pvt.)**.

Sr. no.	Financial year	Name of the item	Quantity billed	Total bill value of items	Remarks
1.					
2.					
3.					

(The above information should be supported by documentary evidence)



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Annexure – IX

From

To

The Chief Engineer/MM,
DHBVN, Hisar

Subject:- Undertaking in respect of Tender Enquiry no. QD- _____ for the procurement of _____.

We hereby confirm our unconditional acceptance of all the terms and conditions mentioned in the tender documents against your tender enquiry no. QD- _____ for the procurement of _____. The material shall be supplied strictly as per technical specification of the Nigam/relevant ISS without any deviation.

(Authorized Signatory of the firm)



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Annexure – X

AFFIDAVIT FOR NON BLACKLISTING

(On NJSP)

I, _____ Director of M/S
_____ with
Headquarter at _____ being their
authorized signatory, do hereby solemnly affirm and declare that M/S ____
_____ is not blacklisted by any State/Central Govt.
or any of its agencies. I understand that if upon acceptance of our offer dated
_____ against DHBVN/UHBVN tender enquiry No. _____ for supply of
_____ any P.O. is placed upon us, the same is liable to
be cancelled if this declaration is found wrong at any subsequent time and further I understand
to compensate the DHBVN/UHBVN, for the consequences arising out of wrong declaration.

Attested by Notary Public



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UTTAR DAKSHIN HARYANA BILJI VITRAN NIGAM



Annexure-XI

Price Schedule as provided in the Electronic tender at website

Tender Enquiry No. (0)	Item Description (1)	HSN Code (2)	NIT Quantity (Total Min. Qty.) (3)	NIT Quantity (Total Max. Qty.) (4)	Unit (5)	Place of billing (Haryana/ Out of Haryana) (6)	Quantity Offered (Min.) (7)	FOR Destination rates without GST in Rs. Per/Unit. (8)	GST % rates (9)	GST in Rupees (10)	Any other duty/levy in Rs. Per/Unit (if applicable) (11)	Total Amount (In Rs.) Col. No. (8+10+11) (12)



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Annexure – XII

CERTIFICATE OF TURNOVER

The firm M/s _____ has Minimum average annual turnover of INR **400 Crores**, calculated as total certified payments received for contracts in progress and/ or completed, within the last five (5) years, divided by five (5) years, for metering business only.

Financial Year-wise payments received for contracts in progress and/ or completed, within the last five (5) years, for metering business only of aforementioned firm is as per details noted below:-

Sr. no.	Financial year	Payments received for contracts in progress and/ or completed FROM metering business only	Remarks
1.			
2.			
3.			
4.			
5.			
	Average		

(To be submitted duly attested by CA)



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Annexure – XIII

Format of Affidavit

(Seeking benefits/concessions in Past performance/Experience & Purchase Preference by Haryana based manufacturing Micro & Small Enterprises (MSEs) in the State Public Procurement)

(On non judicial paper of Rs. 10/-)

I _____ S/O _____ aged _____ residing at _____ proprietor /Partner/Director of M/s _____ do hereby solemnly affirm and

declare that:-

1. My/our above noted enterprise M/s _____ (Name & Address) _____ has been issued Manufacturing Entrepreneurs Memorandum in Haryana by the District Industries Centre _____ under acknowledgement No. _____ of dated _____ (Self Certified copy of the same is attached as **Annexure "A"** with this affidavit) and has been issued for manufacture of the following items in category Micro/Small Enterprise (please tick the either) as under:-
 - i- _____.
 - ii- _____.
 - iii- _____.
2. That the quoted item(s) in the tender _____ is one (or more) of the item for which my/our above noted enterprise has been issued Manufacturing Entrepreneurs Memorandum by the Industry Department Haryana as per details at para 1 above.
3. That my/our above mentioned manufacturing Micro /small Enterprises fulfils either or both of the below mentioned eligibility criteria.
 - i- That my/our above mentioned enterprise has been issued quality certification of ISI Mark/ISO/Ag. Mark/any other quality mark _____ (please tick either of the option) by _____ (name of GOI/State Govt. Agency/Institution authorized by GOI/State Govt.) on _____ and the same is valid from _____ to _____ in respect of item/good (give name of item/good) _____ mentioned in the tender (Self Certified copy of the relevant certificate is attached as **Annexure "A"** with this affidavit)

OR/AND
 - ii- That my/our above mentioned enterprises has been registered with DGS&D, GOI/NSIC/Govt. of India Departments /State Govt. Department/Govt. of India Public Sector Undertakings (PSUs) or State Government Public Sector Undertakings (PSUs) (**Please tick one of the option as above**) in respect of Name of item/goods /Works /services _____ (Name) as mentioned in the tender for the corresponding period of time of this tender. A self certified copy of the same attached as **Annexure "B"** with this affidavit.
4. This in case the Purchase Order of the quoted item is issued to me/us, it will not be outsourced or subcontracted to any other firm and the entire manufacturing of the order item shall be done in-house by our Enterprise based in Haryana (address mentioned as at Sr. no. 1). Further, the billing will be done from Haryana.

Dated _____

Deponent

Verification:-

Verified that the contents of para no. 1 to 4 of the above are true and correct to my knowledge as per the official record and nothing has been concealed there in.

Dated _____

Deponent



Format of Affidavit

(For seeking the benefits/concessions by Haryana based manufacturing Medium Enterprises in Past Performance/Experience & Purchase Preference in the State Public Procurement)

(On non judicial paper of Rs. 10/-)

I _____ S/O _____ aged _____ residing at _____
_____ do
/Partner/Director of M/s _____ do
hereby solemnly affirm and declare that:-

1. My/our above noted enterprise M/s _____ (Name & Address) _____ has been issued Manufacturing Entrepreneurs Memorandum in Haryana by the District Industries Centre _____ under acknowledgement No. _____ of dated _____ (Self Certified copy of the same be attached as **Annexure "A"** with this affidavit) and has been issued for manufacture of the following items in category Medium Enterprise as under:-
 - i- _____.
 - ii- _____.
 - iii- _____.
 - iv- _____.
2. That my/our above mentioned manufacturing Medium Enterprises meet all the remaining terms & conditions of the tender except Past Performance/Past Experience.
3. That my first purchase order under this benefit/concession was issued by State Government Department/State Government Agency (name of Deptt. /Agency) _____ vide P.O no. _____ of dated _____ for the supply of _____ (name of the item/good /work/services) was successfully complied by above mentioned Enterprises. A self certified copy of the same is attached as **Annexure "B"** with this affidavit.
4. This in case the Purchase Order of the quoted item is issued to me/us, it will not be outsourced or subcontracted to any other firm and the entire manufacturing of the order item shall be done in-house by our Enterprise based in Haryana (address mentioned as at Sr. no. 1).
5. That we agree to the condition that this benefit/concession to the Medium enterprises is valid for one year from the date of getting the first supply order under State Public Procurement.
6. That the billing will be done from Haryana.

Dated _____

Deponent

Verification:-

Verified that the contents of para no. 1 to 6 of the above are true and correct to my knowledge as per the official record and nothing has been concealed there in.

Dated _____

Deponent