#### WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED

Technical Specifications for DLMS complied A.C. Single Phase , Two Wire Solid State (Static) Fully Electronic Energy Meter Accuracy Class: 1.0 , Current Rating (5-30) A, With Backlit LCD Display for 240 V SystemFitted with Pilfer Proof Meter Box

#### **1.0 SCOPE:**

This specification covers design, engineering, manufacture, testing as per format submitted with offer for inspection, inspection and supply of A.C. single phase, two wire solid state (static)fully electronic DLMS complaint energy meters of accuracy class 1.0 and current rating(5-30) A, withbacklit LCD displayfor240 Voltsystems as per requirement in this specification, and pilfer proof meter box (PPMB) made of engineering plastic, FR grade with self extinguishing property suitable for single phase meter. The meter shall be capable of recording and displaying energy in KWH and demand in KW for single phase two wire A.C. loads respectively for power factor range of <u>Zero lag-unity-Zero lead</u>. Meters shall have facility/ capability of recording tamper information.

It is not the intent to specify completely herein all the details of the design and construction of meter. However the meter shall conform in all respects to high standards of engineering, design and workmanship shall be capable of performing commercial operation continuously in a manner acceptable to WBSEDCL, who will interpret the meanings of drawings and specification and shall have the right to reject any work or material which in its judgment is not in accordance therewith. The offered meter shall be complete with all components, accessories necessary for their effective and trouble free operation of the system for the purpose mentioned above. Such components shall be deemed to be within the scope of bidders supply irrespective of whether those are specifically brought out in this specification and / or the commercial order or not.

The original manufacturers of LT A.C. static energy meters shall only quote against this tender.

It is mandatory that in case of all manufacturers, the offered meter shall be ISI marked and bidder shall have to furnish valid BIS certification along with the offer.

#### 2.0 STANDARDS APPLICABLE:

Unless specified elsewhere in this specification, the performance & testing of the meters shall conform to the following Indian/International standards, to be read with up to date and latest amendments/revisions thereof as on 90 days prior to floating of tender.

Sl No.	Standard No.	Title		
1	IS 13779:1999 with latest amendments	Specification of ac Static watt hour meters		
1	15 15/17.1777 with fatest amendments	class 1.0 and 2.0		
		Data Exchange for electricity meter reading,		
2	IS 15959:2011 with latest amendments	tariff and load control – Indian Companion		
		Specification. Category C3 meters		
3	CDID Depart No. 225 with latest amendments	Specification for ac Static Electrical Energy		
3	CBIP Report No. 325 with latest amendments	meters		
		Specification for testing equipment for ac		
4	IS 12346:1988	Static Electrical Energy Meter (latest		
		amendment)		
_	CEA Regulation No. 502/70/CEA/DP&D dated	Central Electricity Authority (Installation		
)	17.03.2006	and Operation of meters) Regulation, 2006		
6	IS 14424.1000	Polycarbonate moulding and extrusion		
6	IS 14434:1998	materials		

#### 3.0 CLIMATIC CONDITION:

The meters to be supplied against this specification shall be suitable for satisfactory continuous operation under the following tropical conditions. Meters shall be capable of maintaining required accuracy under hot, tropical and dusty climatic conditions.

i) Maximum Ambient Air Temperature in shade :  $55^{\circ}$  C ii) Minimum Ambient Air Temperature :  $(-110^{\circ}$  C.

iii Maximum Relative Humidity : 95%(non-condensing)

iv) Minimum Relative Humidity : 10%

v) Height above mean sea level : Up to 3000 meters

vi) Average number of tropical monsoon per annum : 5 months

vii) Annual Rainfall : 100 mm to 1500 mm

#### 4.0 SUPPLY SYSTEM:

System	1 Phase 2 Wire	
Rated Voltage (Vref)	240V – Phase to Neutral	
Rated Current (Ib)	5A	
Maximum Current(Imax)	30A	
Rated Frequency	50 Hz	

#### 5.0 POWER FACTOR RANGE:

The meter shall be suitable for full power factor range from zero (lagging) through to Unity to zero (leading).

#### 6.0 POWER SUPPLY VARIATION:

The meter shall be suitable for working with following supply system variations:

System	1 Phase 2 Wire
Voltage Variation	70% to 120% of Vref
Frequency Variation	50 Hz ± 5%

#### 7.0 ACCURACY:

7.1 Class of Accuracy: 1.0

7.2 Accuracy shall not drift with time

7.3 Maximum error at 1% Ib& UPF:  $\pm$  2%

7.4 Maximum error for variation of Vref between 70% to 50%:  $\pm 4\%$ 

#### 8.0 POWER CONSUMPTION:

#### 8.1 Voltage Circuit:

The active and apparent power consumption in the voltage circuit including the power supply of meter at reference voltage, reference temperature and reference frequency shall not exceed 1.0 Watt and 4 VA respectively (as per existing WBSEDCL requirement).

#### 8.2 Current Circuit:

The apparent power taken by each current circuit at basic current, reference frequency and reference temperature shall not exceed 1 VA (as per existing WBSEDCL requirement).

#### 9.0 STARTING CURRENT & RUNNING AT NO LOAD:

The meter shall start registering energy at 0.2% of basic current at unity power factor and first pulse must be appeared within 10 minutes (i.e. time between two consecutive pulses).

Running at no load: When 70%Vref and 120%Vref voltage is applied and no current flows in the current circuit, the test output of the meter shall not produce more than one pulse.

#### 10.0 MAXIMUM CONTINUOUS CURRENT:

The maximum continuous current in meters shall be the current at which the meter purports to meet the accuracy requirement of the specification. The same is indicated in table in clause 4 above.

#### 11.0 GENERAL & CONSTRUCTIONAL REQUIREMENTS:

11.1Meters shall be designed and constructed in such a way so as to avoid causing any danger during use and under normal conditions.

However, the following shall be ensured.

- a) Personal safety against electric shock
- b) Personal safety against effects of excessive temperature.
- c) Protection against spread of fire
- d) Protection against penetration of solid objects, dust & water
- 11.2 The meter shall be designed with ASIC (application specific integrated circuit) and shall be manufactured using SMT (Surface Mount Technology) components. Power supply and voltage divider circuits may be of PTH (Pin Through Hole) technology.
- 11.3 The meter shall be housed in a safe, high grade, unbreakable, fire resistant, UV stabilized, virgin Polycarbonate casing of projection mounting type. The meter cover shall be transparent, for easy reading of displayed parameters, and observation of operation indicators. The meter base may not be transparent, but it shall not be black in colour. The meter casing shall not change in shape, colour, size, and dimensions when subjected to 200 hrs on UV test as per ASTMD 53. It shall withstand 650 deg. C. glow wire test and heat deflection test as per ISO 75. For testing of changing colour72 hrs on UV test is applicable.

The meter cover shall be sealable to the meter base with at least 2(two) nos. seals.

11.4 The meter shall be supplied with a transparent *extended terminal block cover* (ETBC). The ETBC shall not be easily detachable from the base and be secured to the base using a *hinge/without hinge* arrangement. ETBC shall be closed at the bottom to prevent access for wires toterminal holes, but shall have a slot of size 20mm X 20 mm(atleast 375sq mm) on extreme right hand side of the bottom of the terminal cover as per enclosed Drawing No.-(1). The terminal block shall be made of high grade non-hygroscopic, fire retardant, fire resistant and glass reinforced poly-carbonate with terminal holes of minimum dia 5.5 mm and shall be suitable to accommodate the insulation of the conductors, meeting the requirement of IS 13779 / CBIP technical report-304. The minimum center-to-center distance between adjacent terminals shall be 13 mm.

Terminal cover shall have provision for sealing with at least one seal. The embedded portion of the sealing arrangement, i.e. the arrangement to hold the sealing screw for terminal cover shall be such that the same cannot be uprooted in any case without breaking/damaging the terminal block.

The bidder shall submit relevant documents regarding the procurement of polycarbonate material. The polycarbonate material of only the following manufacturers shall be used:

a) G.E. Plastics/SABIC LEXAN 943A, or equivalent like 123R for Top cover & Terminal cover/ LEXAN 503R or equivalent like 143R for base& Terminal Block.

b) BAYER Grade corresponding to above

c) DOW Chemicals -DOd) MITSUBISHI -DOe) TEJIN -DOf) DUPONT -DO-

- 11.5 All insulating material used in the construction of meters shall be non-hygroscopic, non-ageing and of tested quality. All parts that are likely to develop corrosion shall be effectively protected against corrosion during operating life by providing suitable protective coating.
- 11.6The meter shall conform to the degree of protection minimum IP 51 for protection against ingress of dust, moisture and vermin.
- 11.7The meter shall be capable of providing phase to neutral protection up to 433 V for 1(one) hours.
- 11.8 The manner of fixing the cables to the terminal block shall ensure adequate and durable contact such that there is no risk of loosening or undue heating. Meter shall have 2 (two) screws in each terminal for effective clamping of cables. The screws shall not have pointed ends at the end of the thread. Screw connections transmitting contact force and screw fixing which may be loosened and tightened several times during the life of the meter shall be such that the risk of corrosion resulting from contact with any other metal part is minimized. Electrical connections shall be so designed that contact pressure is not transmitted through insulating material. All terminals and connecting screws and washers shall preferably be of tinned / nickel plated brass material.

The terminals and all connecting screws will be of suitable material capable of withstanding a current of 150% of Imax for two hours, continuously.

- 11.9The meter shall be compact in design. The entire construction shall be capable of withstanding stresses likely to occur in actual service and rough handling during transportation. The meter shall be convenient to transport and immune to shock and vibration during transportation and handling.
- 11.10 The meter shall have fixing holes, at least one at top and two at bottom. The top hole shall be such that the holding screw is not accessible after fixing the meters. The lower fixing screws shall be provided under the sealable terminal cover.
- 11.11 The meter shall be fitted with **SHUNT** for measuring current in the phase element. The Neutral element may have either **C.T. or SHUNT or HALL EFFECT SENSOR** with proper isolation.

The shunts, used in current circuit must be of high quality having high thermal stability and temperature co-efficient. The shunts shall be E-Beam / Spot welded.

In case of **Hall Effect Sensor**, meter shall record as per requirement of technical specification in normal and tamper conditions and life of battery used for recording and display during single wire operation as per clause 12 (IX) shall be guaranteed for 10 years.

- 11.12 The meter cover shall be permanently fixed to the meter base by using ultra sonic welding or any other technology which is either equally or more efficacious in such a way that the meter cover can 't be opened without breaking the same, i.e. the meter shall be break-to-open type. In case any attempt is made to separate the meter cover from the base by using any tools / implements / device, there shall be visible evidence of tampering or attempt to open. The bidder will have to specify the type of technology used by him and will also indicate the tests / standard required for testing the same along with test certificates. However, sealing with commonly available adhesives will not be accepted.
- 11.13 Meter shall have a permanent indication in its display as well as logging of tamper in case of removal of top cover, even in power off condition and it shall not disappear even if cover is refitted. It shall be treated as non roll over event.
- 11.14 Sealing Arrangement: The sealing screws used for the meter cover shall be fixed upside down so that these are tightened from the rear or screw less design for fixing the base and cover but provision for sealing arrangement must be there. A run through screw (stud) has to be provided from bottom side & sealing is to be done on the top side of the meter. Two independent sealing screws are to be provided at each sides of the meter casing. The sealing screws shall be Tinned Brass or Nickel Plated Steel/Brass. In addition to the sealing screws provided to the meter cover, the sealing screws of the terminal cover shall also be Tinned Brass or Nickel plated steel.

Meters must be supplied with two no. of manufactures' seals fixed between meter base and cover at both sides. If lock /click fit integrated seals are used in sample meters, acceptability of said seal will be decided after through checking.

#### 12.0 ANTI-TAMPER FEATURES:

LED shall be provided for reverse power indication or indication shall be in display whenever applicable. In any case, meter shall record energy accurately, considering the higher one amongst phase current and neutral current.

The meter shall have the following anti-tamper features and shall record and register forward energy accurately under the following conditions:

- i) Input phase and neutral connections are interchanged.
- ii) Incoming mains is connected to outgoing terminals and load is connected to incoming terminals
- iii) Any combination as permissible in all four connecting points shall not affect the accuracy of the meter
- iv) Load return is connected to a local earth and not returned to the meter as well as the phase and neutral at supply side are reversed.
- v) Occurrence of combination of `(ii) and (iv)' or (iii)' and (iv)'
- vi) A part of the load is returned to a local earth and the other part is returned to the meter. "Earth load indication" shall appear in display with logging of tamper, if difference between phase current and neutral current lies more than 6%. Test will be done through actual load. In this case allowable limit will be within 2% w.r.t. Master Meter.
- vii)Meter shall record energy with maximum error of (+) 6% to (-) 4% on Injection of DC (+) ve& DC (-) ve in neutral having magnitude up to 400 V & injection of chopped AC in neutral & injection of pulsating D.C. in meter neutral. Tests in this respect will be conducted by using a device available with us for chopped AC injection (60V to 300V) & steady DC injection & Pulsating DC injection set. Steady DC voltage will be rectified from a three phase power supply. Single phase Circuit diagram of the device enclosed with the tender documents.
- viii) Meter shall record energy with maximum error of  $\pm$  4% even in absence of neutral / Phase wire not connected at incoming & outgoing, i.e. single wire operation. In such

- condition Meter shall start recording energy at 1.0 Amps. However, meters, which are immune or maintain better accuracy, will be preferred. Both elements shall record energy under single wire mode if same phase is given in both elements and total load is driven through earth.
- ix) The meter shall be either immune to Electro Static Discharge or sparks of 35 KVpApprox generated from automobile ignition coil and high frequency Jammer. Tests in this respect will be conducted by using commonly available devices and during spark discharge test, spark will be applied directly at all vulnerable points of the meter for a period of 10 to 20 minutes and meter shall record ±4 % w.r.t. Master Meter under this condition. After application of spark discharge meter shall record correctly within the specified limits of errors. Beyond 35 KVp meter shall record as tamper if not immune. It shall record the event under Indian Event Reference of others type with Event ID's 249 for Occurrence and 250 for Restoration with OBIS(0.0.99.98.4.255). Other details are applicable as per "Others Tamper Profile of IS 15959.

## N.B.: Threshold Values of all above occurrence and restoration of tampers are showing in annexure – V.

Meters shall offer compliance to requirements of CBIP-325 and its amendments for tampering using external magnets. The meter shall be immune to tamper using external magnets. The meters shall be immune to 0.2T of A.C. magnetic fields and 0.2 T of D.C. magnetic fields, beyond which it shall record as tamper if not immune. Meter shall record Imax with the application of 0.5T permanent magnet with logging in BCS, if not immune.

MINIMUM LAST POWER ON 60 DAYS LOAD SURVEY with IP 30 min (IN KWH,, VOLTAGE & AMP) MUST BE AVAILABLE IN BCS.

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The meter shall offer a link less design i.e. there shall be no isolation link provided between the current and voltage circuits and hence there would not be any possibility of tampering with the same. The meter shall be capable of recording the following tamper events in memory (minimum 200 events, occurrence & restoration are considered separate event) with date and time stamp preferably along with snapshots of V, I, PF and kWh. The logging will be on FIFO basis.

- Current reversal
- Power failure
- Neutral Disturbance
- Single wire
- Magnetic Tamper

Generally unique identifier is assigned in the Event reference Tables 49 to 53, if any doubt contact with testing dept. of WBSEDCL.

#### 13.0 DISPLAY:

- 13.1 **Display of Meter Serial No:**Meter shall have provision for displaying meter serial no. either in 9 complete alpha-numeric places or in billboard fashion in "Separate Scrolling Mode". In this case meter serial no. shall be there in Auto & Push Button display mode..
- 13.2The measured value(s) shall be displayed on a *Liquid Crystal display (LCD)* register. The height X width of the digit shall be minimum 7.5 X4.0 mm. Higher square area also acceptable. The KWh energy registration shall take place with at least 6 complete digits. No decimal is accepted for main KWh &KVAh register. The display shall have backlit capability for easy reading from2meters. When the LCD is placed at a constant temperature of 65 deg C for a period of 30 minutes in operating condition and 80 deg C for 30 mins. Under de-energized / storage condition, it shall not get deformed.

The LCD shall be of *TN* (*Twisted Pneumatic*) type with display size area of at least 40 X 15 mm. The display shall have wide viewing angle of at least 70 deg. Dot Matrix type LCD will not be acceptable.

Display shall have 35 degree up and down viewing angle from eye level.

- 13.3The data shall be stored in *non-volatile memory (NVM)*. The non-volatile memory shall retain data for a period of not less than 10 years under un-powered condition. Battery back-up memory will not be considered as NVM.
- 13.4The register shall be able to record and display starting from zero, for a minimum of 2500 hours, the energy corresponding to rated maximum current at reference voltage and unity power factor. The register shall not roll over in between this duration.
- 13.5In addition to provide serial number of the meter on the display plate, the meter serial number shall also be programmed into meter memory for identification through communication port for CMRI / Laptop / meter reading print out.
- 13.6It shall be possible to read the meter during power off condition. It shall also be possible to read the meter with CMRI / Laptop in this condition. If battery is used for the same, it shall be a separate battery and not the one used for RTC, i.e., the RTC battery and the battery used for display during power off condition shall not be the same. The battery shall be of high quality Lithium / Lithium ion battery, with life of at least 10 years. In case of Lithium battery, no. of operations per day are to be restricted to maximum 5(five) operations so that battery life is not hampered during ten years.

#### 14.0 DISPLAY SEQUENCE:

The meter shall display the required parameters in two different modes as per the sequence given below.

Display for auto and manual mode must be listed by two headers:

- A) Auto Display Mode
- B) Push Button Mode

The list of display parameters shall be pasted on the front side of the PP Box or on a side *of* Meter Box. In case meters are supplied without PP Box, Auto Display mode parameters are to be pasted on the side of Meter Body.

#### A) Auto Display Mode:

The following parameter shall be displayed in auto display mode:

i.Cumulative Active forwarded energy in kWh

#### B) Push Button Mode

The following parameters shall be displayed in push button mode:

- i. LCD Test
- ii. Meter serial no
- iii. Real Time
- iv. Date
- v. Cumulative Active forwarded energy in kWh
- vi. Cumulative Apparent forwarded energy in kVAh
- vii. Last Bill Maximum demand (kW)/KVA with date and time
- viii. Billing period counts
- ix. Total tamper count

- x. Last Bill Active Forward energy in kWh
- xi. Last Bill Apparent energy in kVAh
- xii. Instantaneous Load (KW/KVA)
- xiii. Instantaneous voltage.
- xiv. Instantaneous Phase Current.
- xv. Instantaneous Neutral Current
- xvi. Maximum demand kW and KVA for Current month with date & time
- xvii. Supply Frequency
- xviii. TOD Energy in KWh
- xix. Instantaneous Power Factor.

The meter shall also be capable of offering a high resolution display which shall enable conducting of dial testing by the user in the shortest possible time and as a minimum, the meter shall be capable of offering a resolution of 4 digits after decimal & 2 digits before decimal for the high resolution KWh display or 2 digits after decimal and 4 digits before decimal for the high resolution Wh display. Any other useful display will be acceptable. Accuracy test for low load will be measured by short dial test as well as pulse count test.

#### 15.0 MAXIMUM DEMAND REGISTRATION AND RESET:

Meter shall continuously monitor and calculate the average maximum demand for each demand interval time of 30 minutes and maximum of these in a calendar month shall be stored along with date and time when it occurred. The maximum demand shall automatically reset at 24:00 hrs. of the last date or 00:00 hrs. of the first date of each calendar month and the corresponding value along with date/time stamp shall be transferred to Billing (History) registers.

The integration period shall be set as 30 minutes, on real-time basis.

The parameters used for billing (e.g, active forward energy, maximum demand in kW) shall be recorded and shall be available in History for a minimum period of last 12 months.

#### 16.0 TIME OF DAY FACILITIES:

The meter shall have facilities to record Active, Apparent Energies and MD in at least 8 zones. The time zones shall be user programmable through authenticated MRI/Laptop/RMR command. Necessary software for the same is to be provided by the bidder. At present TOD timings will be programmable as follows:

**17.1** TOD 1: 06:00 Hrs to 17:00 Hrs. **17.2** TOD 2: 17:00 Hrs to 23:00 Hrs. **17.3** TOD 3: 23:00 Hrs to 06:00 Hrs.

#### 17.0 <u>SELF- DIAGNOSTIC FEATURE:</u>

The meter shall be capable of performing complete self diagnostic check to monitor integrity of data memory location at all time. The meter shall have indication for unsatisfactory /non- functioning / malfunctioning of the following:

- a) Time and date on meter display
- b) All display segments on meter display
- c) Real Time Clock (RTC) status in meter reading print out at BCS end
- d) Non Volatile Memory (NVM) status in meter reading print out at BCS end

#### 18.0 COMMUNICATION PORTS AND PROTOCOL:

The meter shall have a galvanically isolated optical communication port for data communication with CMRI / Laptop. No extra port is required. The port shall be compatible with IEC 1107. Adequate sealing provision shall be provided In case of exposed optical port.

#### 19.0 CMRI/LAPTOP/BCS REQUIREMENTS:

The Common Meter Reading Instrument (CMRI / Laptop) shall be capable of being loaded with user-friendly software (MS-DOS 5.0 or higher version compatible) for reading / downloading meter data. Windows based Base Computer Software (BCS) shall be provided for receiving data from CMRI / Laptop and downloading instructions from base computer software to CMRI / Laptop.

The BCS shall be WIN 7/8/10 pro based and copy righted.

The data stored in the meters memory shall be available on the BCS.

This BCS shall have, amongst other requirements, features and facilities described later in this specification, the facility to convert meter reading data into user definable ASCII file format so that it may be possible for the user to integrate the same with the user's billing data and process the selected data in desired manner. All the data available in the meter including energy, MD, and history data shall be convertible to user defined ASCII file format for integration with third party software. The vendor shall supply necessary base computer software for reading / viewing of meter data and converting to user defined ASCII files formats. The user shall have the flexibility to select the parameters to be converted into ASCII file. The vendor shall also supply the necessary CMRI / Laptop software. The supported parameters must be downloaded from the meter itself. This functionality must be implemented in single software, no separate executable will be used for different types of meters which supports DLMS. Mapping of OBIS code as per DLMS protocol for instantaneous / billing / event / transaction parameters will be checked through third party DLMS conformity testing tool,

Test for automated Meter reading will be conducted by downloading Meter data through Modem at our system through third party software also.

The bidder has to supply also the Meter Reading protocol and API(if required) free of cost. The protocol shall not be complicated & shall be easily understandable to introduce compatibility between meters, BCS and CMRI of other makes. The bidder shall indicate the relevant standard to which the protocol complies.

The compatibility of transferring data from the meter to CMRI & then to the BCS shall be easily established. Any change or up gradation of CMRI software or BCS in future, required for any reason, has to be done by the supplier at his own cost. BCS supplied by the manufacturer shall be compatible with meters to be supplied against this tender as well as with previous supplied meters. Optical Port of manufacturer cord shall have either magnetic locking or Click slip (latch) fitting.

It shall not be possible to change/alter date and time in the meter by sending commands from the CMRI or directly through Laptop. For alteration of RTC time, MD resetting, change of TOD timing, it shall be possible to be done only through authenticated commands from BCS after scheduling of CMRI/Laptop for a particular meter at the time of reading the meter. No alternation/change on the above points shall be possible through authenticated commands from BCS without scheduling of CMRI/Laptop for meters. Moreover, no alternation/change shall be possible using CMRI only, i.e. the control has to be with the BCS.

Billing parameters (KWH, KVAH, MD in KW & KVA, TOD wise KWH, Average P.F, and Average L.F). If any OBIS code is not available for single phase then consider the OBIS code of three phase meter and for current use red phase current OBIS code.

Six no. of BCS shall be provided for programming and reading.

#### 20.0 DISPLAY POWER UP IN ABSENCE OF MAINS SUPPLY:

The meter shall have the provision of providing the display of billing parameters (Auto Display) in absence of main supply. Press of push button shall activate the display to facilitate hands free meter reading with auto-off provision. Meter may be Power on after 2 years, battery backup Power must be stable on that condition. Battery for RTC shall not be less than 350mAh ( $\pm 10\%$ ).

It shall be possible to read the meter using CMRI / PC during power-off condition using this facility. Battery for downloading and Display power up purpose shall not be less than 650 mAh ( $\pm 10\%$ ) or it shall be chargeable.

#### 21.0 MARKING OF THE METER:

The marking on the meter shall be in accordance with relevant clauses of IS 13779. Colour of the Name Plate will be Light Grey.

The basic marking on the meter nameplate shall be as follows (all other markings as per IS 15959A2 R1 clause E - 10.1 shall also be there):

- a) Manufacturer's name & trade mark
- b) Type Designation
- c) No. of Phases & Wires
- d) Serial Number (Size not less than 5mm)
- e) Month & Year of manufacture
- f) Reference Voltage
- g) Rated Current
- h) Operating Frequency
- i) Principal unit(s) of measurement
- j) Meter Constant (imp/kwh)
- k) Class index of meter
- 1) "Property of WBSEDCL"
- m) Purchase Order No. & Date
- n) Guarantee (Guaranteed for a period of 5 <sup>1</sup>/2 Yrs. from the date of delivery)
- o) BIS marking
- p) Place of manufacture
- q) Bar coded serial no. of the meter along with manufacturing year & month.

#### 22.0 CONNECTION DIAGRAM & TERMINAL MARKINGS:

The connection diagram of the meter shall be clearly shown on terminal cover.

#### 23.0 OUTPUT DEVICE:

The meter shall have a test output accessible from the front and capable of being monitored with suitable testing equipment while in operation at site. The test output device shall be provided in the form of LED output. There shall be adequate clearance of the test output from other outputs so that there is no interference of other outputs while performing accuracy test with standard scanners.

The relation between test output and the indication on display shall comply with the marking on the name plate (imp per KWh).

#### 24.0 ELECTRO-MAGNETIC-COMPATIBILITY & INTERFERENCE REQUIREMENT:

The meter shall meet EMI / EMC requirements as specified in the relevant standards described in Clause 2.0 of this specification.

#### 25.0 SEALING ARRANGEMENT:

All meters shall be sealed by the manufacturer at its works with 2 (two) nos. Polycarbonate seals with manufacturer's logo and sequential numbers.

A Tracking and recording software (25 nos. or more as per our requirement) for all new seals shall be provided by the manufacturer of the meter so as to track total movements of the seals starting from manufacturing, procurement, storage, record keeping, installation, series of inspections, removal & disposal.

Seal tracking software shall be submitted and installed at PC/Laptop of the purchaser before commencement of supply of meters.

#### **General Requirements**

#### 1.0 GUARANTEED TECHNICAL PARTICULARS:

The bidder shall furnish all the necessary information as desired in the Schedule of Guaranteed Technical Particulars and data, appended with this Specification. If the bidder desire to furnish any other information(s) in addition to the details as asked for, the same may be furnished against the last item of this Annexure–I

#### 2.0 TECHNICAL DEVIATIONS:

Any deviation in Technical Specification as specified in the Specification shall be specifically and clearly indicated in the Schedule of deviation format.

#### 3.0 **TESTS**:

#### i. Type Testing of Meter:

The offered meters shall be type tested at any NABL accredited laboratory in accordance with IS 13779 with latest amendments, CBIP Report 325 with latest amendments. The type test report shall not be more than 3 (three) years old. A copy of the Type Test results shall be enclosed with the offer. If there is any modification in the design/parameters of the specifications or use of constituent materials in the offered meters submitted with the offer, from the meter which was submitted type tested, which may affect the characteristics as well as parameters of the meter, revised type test certificates as per the design, parameters and constituent material used in the offered meter, shall have to be submitted failing which the offer may be liable to be rejected

Type Test Certificate from any NABL accredited Lab. shall only be considered. Type test certificate shall contain the following information clearly:

- 1) Class of accuracy.
- 2) Meter constant

#### ii. Acceptance Testing of Meters:

The acceptance tests as stipulated in CBIP / IS (with latest amendments) and shall be carried out by the supplier in presence of purchaser's representative. Lot size, sampling and procedure to be followed for acceptance test will be as stated below:

The lot size of Meters is 20,000 nos. & no. of Sample Meters to be selected at random from the lot is 32 nos.

#### The following tests shall be carried out on all the 32 nos. meters thus selected at random.

- The WBSEDCL's Engineers will witness the various quality control measures adopted for verification of different components of meters and satisfy themselves about the same. They will also inspect the protocol for maintaining the accuracy of the meter testing equipment with reference to the standard at manufacturer's meters testing station.
- Physical examination of the meters
- Non-registration with Voltage along at 70% V ref and at 120% Vref
- Starting current at 0.2% I basic UPF
- High voltage test
- Insulation resistance test
- Test of protection for withstanding 433 volt between phase & neutral for a period of at least 1(one) hours without any load
- Test of endurance up to 150% Imax

During the above tests, if no of meter fails is less than or equal to 1 no., the lot shall be considered to be conforming to the above tests. If no. of meter fails is greater than 1 no. but less than 4 (four), further resampling will be done and the numbers of re-sampled meters shall be 32, selected at random from the specified lot of 20,000/10,000/5,000 nos.(Final lot size will be stated in P.O.)

The re-sampled meter will again be subjected to the tests as mentioned above and if number of meters in two samples (combined) 64 (sixty four) nos. is less than 4 (four) nos., the lot shall be considered to be conforming to the above tests otherwise rejected.

Further testing for 8 nos. meters selected from 32 nos. sample meters will be carried as follows:

Limits of error on all the sample meters at:

```
1% I basic
1.0 pf. (±2% is preferable but shall not exceed ±3%)
2% I basic
1.0 pf
5% I basic1.0 pf., 0.5 pf. Lag & 0.8 lead
10% I basic1.0 pf., 0.5 pf. Lag & 0.8 lead
50% I basic
1.0 pf., 0.5 pf. Lag & 0.8 lead
100% I basic1.0 pf., 0.5 pf. Lag & 0.8 lead
200% I basic1.0 pf., 0.5 pf. Lag & 0.8 lead
200% I basic1.0 pf., 0.5 pf. Lag
600% I basic1.0 pf., 0.5 pf. Lag
```

- Test of meter constant and meter dial for one unit at 200% I basic, 0.866 pf. Lag
- Power loss on voltage & current circuit
- Repeatability of error test at 5% I basic Upf& 100% I basic UPF
- The maximum divergent shall be less than 0.1.(Utility specific requirement)

If anyone of the meter fails on any of the above tests, the lot will be rejected.

Further testing for 1 No. sample meter will be carried as follows:

- Magnetic induction of external origin (AC & DC).
- Electro Static Spark Discharge of 35KVp
- Tamper and Fraud protection as per Clause 12 ( I to vii) (Anti-tamper feature) of our specification.
- Injection of DC pulse (low frequency) in the neutral.
- Dry –heat test as per clause 12.6.1 of IS: 13779/99.

At least one sample selected from any lot of the meters offered for inspection will be sealed by us and handed over to the supplier for testing at NABL accredited laboratory. Presence of purchaser's representative during dry heat test at NABL accredited laboratory is not required. But in the test report meter Sl. No. & meter body seal nos. is to be mentioned.

- Shunt test by applying 100 Amps continuous load for minimum two hours after removing it from the meter for verification and conformation for quality of shunt & its E-beam welding
- Physical verification of internal components.

If the meter fails on any of the above test, the lot will be rejected.

Facilities/arrangement for conducting ageing test shall be available with the manufacturer.

#### iii. Retesting after delivery:

WBSEDCL will carry out re-testing of the supplied meters at their laboratory. Re-testing of the supplied meters will be conducted on sample meters collected from different stores of the consignees as per the procedure followed for acceptance test (except dry heat test & shunt test) during inspection & testing of the supplied meters at manufacturer's works. Re-testing of the supplied meters will be completed within one month from the date of receipt of meters at different stores. Date of re-testing of meters will be intimated to the supplier for witnessing testing of the meters.

In case the meters are not in order as per our observation during inspection and testing of the supplied meters, the lot will be declared defective and in that event meters supplied are to be replaced by the manufacturers free of cost including free transportation from the site to their works and back. The replaced meters are to be offered for inspection & testing and Acceptance test of will have to be carried out by the supplier in presence of purchaser's representative.

#### iv) Routine Tests:

Each and every meter of the offered lot shall undergo the routine tests as well as functional tests as per IS: 13779/1999, CBIP Report-304 and after sealing of the meters, the manufacturers will submit the routine test report of all the meters as well as a statement showing seal Sl. Nos. against each meter, Sl. No. of offered lot in soft copy (MS WORD or EXCEL format), to the Chief Engineer, DTD, along with offer letter for acceptance test.

#### v) TEST FACILITIES:

The tests for equipment / instrument shall be carried out as per relevant Standards and test certificates shall be furnished for scrutiny. The Bidder shall indicate the details of the equipment available with him for carrying out the various tests as per relevant Standards. The bidder shall indicate the sources of all equipments/ instruments.

<u>NOTE</u>: The standard meters used for conducting tests shall be calibrated periodically at anyNABL Accredited Test Laboratories and test certificates shall be available at Works for verification by purchaser's representative.

The manufacturer shall have the following testing facilities to ensure accurate calibration:

- AC high voltage test
- Insulation test
- o Test of no load condition
- Test of Starting condition
- o Test on Limits of error
- o Power loss in voltage and current circuit
- Test of Repeatability of error
- o Test of meter constant
- o Test of magnetic influence

#### 4.0 INSPECTION:

The purchaser may carry out the inspection at any stage of manufacture. The manufacturer shall grant free access to the purchaser's representative at a reasonable time when the work is in progress. Inspection and acceptance of any equipment under this specification by the purchaser shall not relieve the supplier of his obligation of furnishing the equipment in accordance with the specification and shall not prevent subsequent rejection if the equipment is found to be defective.

All acceptance tests and inspection shall be made at the place of manufacturer unless otherwise especially agreed upon by the Bidder and purchaser at the time of purchase. The Bidder shall provide all reasonable facilities without charge to the inspector, to satisfy him that the equipment is being furnished in accordance with this specification.

The supplier shall keep the purchaser informed in advance, about the manufacturing programme for each lot so that arrangement can be made for inspection.

The purchaser reserves the right to insist for witnessing the acceptance / routine testing of the bought out items. The supplier shall give 15 days for local supply / 30 days in case of foreign supply advance intimation to enable the purchaser to depute his representative for witnessing the acceptance and routine tests.

The purchaser reserves the right for type testing of any meter & meter casing etc. from any of the offered lots, received at any destination stores.

#### **5.0 SUBMISSION OF SAMPLE METER:**

The bidder will have to submit his/her sample Meters, PPMB and Seals in sealed casing / carton along with relevant meter documents (as per Annexure-IV), on any working day, from 12.00 noon to 04.00 P.M. within the specified period of submission of tender documents latest by 01.00 P.M. on the last day of submission of bid to the Office of the Chief Engineer (DTD), Abhikshan, Sec-V, Salt Lake, Kolkata-91.

A receipt, jointly signed by the representative of the bidder and DTD officials, mentioning the samples and papers submitted by the bidder as per check list will be handed over to the representative.

A confirmation from C.E.(DTD) regarding submission of sample shall have to be submitted to the office of C.E.(P&C)

a) While submitting the samples and required documents as per Annexure-IV, the bidder has to submit three numbers of sealed meters (two nos ultrasonic welded) as per thespecifications stated herein before, with the welding of the meter base

## and cover and body screw caps. Two meters will be selected for sample testing and balance one meter(without ultrasonic welding) taken for physical test.

- b) They shall also submit one prototype of meter base and cover (with body screw caps) properly welded, fitted inside a Pilfer Proof Meter Box
- c) The tenderer shall have to submit 10 (ten) Nos. of each type of offered seals.
- d) The tender without mentioned samples shall be rejected and not considered. The date oftesting of sample meters will be intimated to the bidders by the C.E.(DTD) and on the date of testing of sample meters of a particular bidder, the representative shall come prepared with the followings:
  - BCS (as per specification)
  - CMRI compatible with BCS and loaded with CMRI software and laptop compatible with BCS.
  - Any other accessories required for observing the performance and capabilities of the meters.
  - Operating/threshold value at which the meter will record energy as per specified limits of errors and also logic at which meter log tamper at different tamper conditions.

Sample meter testing will be conducted as per the enclosed format (Annexure-V).

During such testing, other bidders will also be allowed to witness the testing and only one representative of each bidder with proper authorization letter from his/her organization will be allowed to witness sample testing of a particular bidder.

If any bidder send his/her representative to witness sample testing of other bidders, the representative will have to be present till completion of sample testing of a particular bidder and test reports are to be signed by the representative.

#### **6.0 QUALITY ASSURANCE PLAN:**

The design life of the meter shall be minimum 20 years and to prove the design life the firm shall have at least the following quality Assurance Plan:

- Ø The factory shall be completely dust proof.
- Ø The testing rooms shall be temperature and humidity controlled as per relevant standards.
- Ø The testing and calibrating equipments shall be automatic and all test equipment shall have their valid calibration certificates from NABL accredited laboratory.
- Ø Power supplies used in testing equipment shall be distortion free with sinusoidal wave- forms and maintaining constant voltage, current and frequency as per the relevant standards.

During the manufacturing of the meters the following checks shall be carried out.

- i) Meter frame dimensions tolerances shall be minimum.
- ii) The assembly of parts shall be done with the help of jigs and fixtures so that human errors are eliminated.
- iii) The meters shall be batch tested on automatic, computerized test bench and the results shall be printed directly without any human errors.

The Bidder shall invariably furnish the following information along with his bid, failing which his bid shall be liable for rejection. Information shall be separately given for individual type of material offered.

- > Statement giving list of important raw materials, names of sub-suppliers for the raw materials, list of standards according to which the raw materials are tested, list of tests normally carried out on raw materials
- > Information and copies of test certificates in respect of bought out accessories.
- > List of manufacturing facilities available.
- Level of automation achieved and lists of areas where manual processing exists.
- > List of areas in manufacturing process, where stage inspections are normally carried out of quality control and details of such tests and inspections.
- ➤ List of testing equipment available with the bidder for final testing of equipment specified and test-plant limitations, if any, vis-à-vis type, special acceptance and routine tests specified in the relevant standards and this specification. These limitations shall be very clearly brought out in schedule of deviations.

The manufacturer laboratory must be well equipped for testing of the meters. They must have computerized standard power source and standard equipment calibrated not later than a year (or as per standard practice). The details of testing facilities available for conducting

- a) The routine tests.
- b) Acceptance tests shall be furnished with the bid.

#### 7.0 MANUFACTURING ACTIVITIES:

All the materials, electronics and power components, ICs used in the manufacture of the meter shall be of highest quality and reputed make to ensure higher reliability, longer life and sustained accuracy.

The manufacturer shall use *Application Specific Integrated Circuit (ASIC) or Micro controller* for metering functions.

The electronic components shall be mounted on the printed circuit board using latest *SurfaceMounted Technology (SMT)* except power components by deploying automatic SMT pick andplace machine and re flow solder process. 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 up to 10 years. Further, the Bidder shall own or have assured access (through hire, lease or sub-contract) of the mentioned facilities. The PCB material shall be of glass epoxy FR-4 grade conforming to relevant standards.

All insulating materials used in the construction of meters shall be non-hygroscopic, non-aging and of tested quality. All parts that likely to develop corrosion shall be effectively protected against corrosion by providing suitable protective coating.

Quality shall be ensured at the following stages:

At PCB manufacturing stage, each board shall be subjected to bare board testing.

At insertion stage, all components shall undergo testing for conforming to design parameters and orientation.

Complete assembled and soldered PCB shall undergo functional testing using computerized automatic test equipment (testing jig). It shall have duly calibrated with ref. standard meter of class 0.2 or better accuracy.

Prior to final testing and calibration, all meters shall be subjected to accelerated ageing test to eliminate infant mortality, i.e., meters are to be kept in ovens for 72 hours at 55 deg. Centigrade temperature & atmospheric humid condition. After 72 hours meters shall work correctly. Facilities / arrangement for conducting ageing test shall be available with the manufacturer.

The calibration of meters shall be done in -house. Testing of intermediate and final stage is to **be** carried out with testing instruments, duly calibrated with reference standard with traceability of source and date.

The **bidder** shall submit the list of components used in the meter along with the offer.

A detailed list of bought-out items, which are used in the manufacture of the meter, shall be furnished indicating the name of firms **from** whom these items are procured. The bidder shall also give the details of quality assurance procedures followed by him in respect of the bought-out items.

The details of testing facilities available for conducting the routine and acceptance tests and other special tests on the meter shall be furnished with the bid. The facility available if any for conducting type test may also be furnished.

#### 8.0 **DOCUMENTATION**:

Operating manual shall be provided inside each of the Pilfer Proof Meter Boxes and 20 no of additional quantity to be supplied to DTD store.

One set of routine test certificates shall accompany each dispatch consignment.

The acceptance test certificates in case pre-dispatch inspection or a routine test certificate in cases where inspection is waived has to be approved by the purchaser.

#### 9.0 **GUARANTEE**:

The meters as well as the Pilfer Proof Meter Boxes shall be guaranteed against any manufacturing defects arising out of faulty design, material used, bad workmanship or component failure for a period of 5 ½ years from the date of supply.

The guarantee of seals shall be as per guarantee of meters

Life of battery used for the meter shall be guaranteed for 10 (ten) years.

The meter/battery found defective within the above guarantee period shall be replaced by the supplier free of cost within 30 (thirty) days of the receipt of intimation of failure / defect.

#### 10.0 REPLACEMENT OF DEFECTIVE METERS:

The meters declared defective by the WBSEDCL shall be replaced by the supplier up to the full satisfaction of the WBSEDCL at the cost of supplier within 30 (thirty) days of receiving such

intimation from the consignee stores or DTD and failure to replace within the stipulated time limit shall lead to <u>imposition of penalty of twice the cost of meter</u>. The same may even lead toblack listing, as decided by WBSEDCL. In this connection the decision of WBSEDCL shall be final.

#### 11.0PACKING & FORWARDING:

The equipment shall be packed in cartons / crates suitable for vertical / horizontal transport as the case may be, and suitable to withstand handling during transport and outdoor storage during transit. The supplier shall be responsible for any damage to the equipment during transit, due to improper and inadequate packing. The easily damageable material shall be carefully packed and marked with the appropriate caution symbol. Wherever necessary, proper arrangement for lifting, such as lifting hooks etc., shall be provided. Supplier without any extra cost shall supply any material found short inside the packing cases immediately.

The packing shall be done as per the standard practice as mentioned in IS 15707: 2006. Each package shall clearly indicate the marking details (for e.g., manufacturer's name, Sl. Nos. of meters in the package, quantity of meter, and other details as per supply order). However, he shall ensure the packing is such that, the material shall not get damaged during transit by Rail / Road.

#### 12.0 GENERAL:

- a) Principle of operation of the meter, outlining the methods and stages of computation of various parameters starting from input voltage and current signals including the sampling rate, if applicable shall be furnished by the bidder.
- b) The Components used for manufacture of meter shall be of high quality and the bidders shall confirm component specification as specified below in Annexure-III.
- c) Bidders shall compulsorily fill Annexure-II, Annexure-III & Annexure-IV for technical qualification

#### **Component Specification:**

The meters shall be designed and manufactured using SMT (Surface Mount Technology) components, except for power supply components, LED / LCD etc., which are PTH type.

All the material and electronic power components used in the manufacture of the meter shall be of highest quality and reputed makes so as to ensure higher reliability, longer life and sustained accuracy.

Sl.	Component	Requirement	Make / origin
no.	Function /		
	Feature		
1	Current	E-beam /spot welded shunts shall be	Any make or origin
	Element	provided in the phase element and CT in	conforming to IS-2705
		the neutral. Alternatively, both the current	
		elements ( phase& neutral) shall have	
		Shunts with proper isolation.	
2	Measurement /	The Measurement / computing chips used	USA: Analog Devices, AMS, Cyrus Logic,
	computing	in the meter shall be with the Surface	Atmel, SAMES, Texas Instruments,
	chips	mount type along with the ASICs.	Teridian; Japan: NEC, Freescale, Renesas;
			Holland: Phillps

3	Memory chips	The memory computing chips shall not be affected by the external parameters like sparking, high voltage spikes or electrostatic discharges.	USA: National Semi Conductor, Atmel, SAMES, Texas Instruments, Teridian, ST, Microchip; Japan: Hitachi, OKI, Freescale, Renesas; Holland / Korea: Phillps	
4	Display modules	The display modules shall be well protected from the external UV radiations. The display shall be clearly visible over an angle of at least a cone of 70o. The construction of the modules shall be such that the displayed quantity shall not disturbed with the life of display. The display shall be TN type industrial grade with extended temperature range	Singapore: Bonafied Technologies; Korea: Advantek; Japan: Hitachi, SONY, Hijing,Truly Semiconductor; Chaina: Tianma	
5	Communication modules	Communication modules shall be compatible for the RS 232 ports	USA: National Semiconductors, HP, ST, Texas Instruments, Agilent, Avago; USA / Korea: Fairchild; Holland/ Korea: Philips; Japan: Ligitek, Hitachi, Germany: Siemens, Tiwan: Everlight,	
6	Optical port	Optical port shall be used to transfer the meter data to meter reading instrument. The mechanical construction of the port shall be such to facilitate the data transfer easily.	USA: National Semiconductors, Texas Instruments, HP, Agilent, Avago, Germany/USA:Osram; Japan: Hitachi, , 21; Germany: Siemens; Holland / Korea: Philips; Tiwan:Everlight,	
7	Power Supply	The power supply shall be with the capabilities as per the relevant standards. The power supply unit of the meter shall not be affected in case the maximum voltage of the system appears to the terminals due to faults or due to wrong connections.	As specified.	
8	Electronic components	The active & passive components shall be of the surface mount type & are to be handled & soldered by the state of art assembly processes.	USA: National Semiconductors, Atmel, Phillips, Texas Instruments, ST, Onsemi; Japan: Hitachi, Oki, Toshiba. Freescale; Korea: Samsung.	
9	Mechanical parts	The internal electrical components shall be of electrolytic copper & shall be protected from corrosion, rust etc.  The other mechanical components shall be protected from rust, corrosion etc. by suitable plating / painting methods.	N.A.	
10	Battery	Lithium-ion with guaranteed life of 10 years	Renata, Panasonic, Varta, , Sanyo, National, Tadiran, Sony, Duracell, Tekcell, Mitsubishi, EVE, SAFT , XENO	
11	RTC / Micro controller	The accuracy of RTC shall be as per relevant IEC / IS standards	USA: Dallas, Atmel, Motorola, NEC, Teridian Renesas, Texas Instruments, ST, Micro chips, Epson; Holland / Korea: Philips; Japan: NEC, OKI, Hitachi, Mitsubishi, Freescale,	

#### ANNEXURE-I

# GUARANTEED TECHNICAL PARTICULARS OF AC SINGLE PHASE TWO WIRE, L.T. STATIC, WHOLE CURRENT (5-30)A ENERGY METER WITH LCD DISPLAY

CURRENT (5-30)A ENERGY METER WITH LCD DISPLAY			
Sl. No.	Item Description	Manufacturer's Particulars	
1.	Name of manufacturer		
2.	Type (Model No.), name & number		
3.	Standard Applicable	IS: 13779/1999, IS:12346/1988,IS: 14434/1998, CEA regulation no. 502/70/CEA/DT&D dt.17.03.06 and CBIP technical report no.325 with its latest amendment as on date.	
4.	Rating		
(a)	Accuracy Class	Class 1.0	
(b)	Rated Voltage	240V Phase to Neutral (70% to 120%)	
(c)	Rated Current	I <sub>b</sub> : 5A, I <sub>max</sub> : 30A	
(d)	Rated Frequency	50 Hz ± 5%	
(e)	Power Factor	Zero(lag) to Unity to Zero(lead)	
(f)	Minimum Saturation Current	Bidders to specify	
(g)	Meter Constant (Imp / KWH)	Bidders to specify	
5.	Maximum Continuous Current (A)	30A	
6.	Continuous Current Rating of Terminals for two hours	45A	
7.	Running under No Load & with 70% to 120% of Rated Voltage	No creeping	
8.	Short time Over Current (for 10 mili second)	30 I <sub>max</sub> for one half cycle at rated frequency	
9.	Starting Current at which meter shall run & continue to run	0.4% of I <sub>b</sub> at rated voltage and unity power factor	
10.	Power loss at rated frequency & reference temperature		
(a)	Current circuit at rated current	<= 1 VA	
(b)	Voltage circuit at rated current	<= 1.0W / 4 VA	
11.	Maximum Demand		
(a)	Parameter	kW, kVA	
(b)	Integration Period	30 min	
(c)	Resetting Options	Auto Resetting:	
		Default Schedule: 24:00 Hrs. of the last day or 00:00 Hrs. of the first day of each calendar month  Storing of data: MD value along with date/time stamp shall be	
		preserved in History	
12.	Type of material used		

(a)	Base	High impact strength, non-hygroscopic, fire retardant, fire resistant, UV stabilised poly carbonate (Lexan 503R or equivalent). Meter base	
		with LEXAN 500R/143R may be accepted subject to verification.	
(b)	Meter cover	High impact strength, non-hygroscopic, fire retardant, fire resistant, U stabilized transparent poly carbonate (Lexan 943A or 123R or equivalent)	
(c)	Terminal Block	Material High impact strength not hygroscopic, fire retardant, for resistant, UV stabilized poly carbonate (Lexan 503R or equivale Barrier of adequate size shall be provided between phase and neutron Terminal block with LEXAN 500R/143R may be accepted subject verification.	
(d)	Terminal cover	High Impact strength, non-hygroscopic, fire retardant, fire resistant, glass reinforced poly carbonate (Transparent)& non detachable with hinging arrangement (Lexan 943A or 123R or equivalent). Terminal cover with LEXAN 143 may be accepted subject to verification.	
(e)	Screw		
	(i) Material	Tin/Nickel-plated Brass	
	(ii) Size	As per relevant IS Standards	
13.	Internal diameter of Terminal Hole	Min. 5.5 mm	
14.	Centre to Centre clearances between	13 mm	
	adjacent terminals		
15.	Transducers		
(a)	Input	E-beam / spot welded Shunts shall be provided in the phase element an CT/Shunt/ Hall Effect Sensor shall be provided in the neutral. Voltage: Potential divider (PT less)	
(b)	Output	LCD	
(c)	CT - no. of turns	Bidders to specify	
16.	Type of Register	LCD suitable for operation up to 80°C	
(a)	No. of Digits	6 (integer only)	
(b)	Size of Numerals	8 X 5 mm (minimum)	
17.	Display		
(a)	Scroll mode & Auto display mode	Up or Down Scroll mode & Auto display mode	
(b)	Type of push button	Spring loaded / Rubber elastomer push button to be provided on top cover of meter to read parameters	
18.	Reading on power off condition	Meter shall be able to display reading during power outage with backup power through the push button provided on the meter. All data down loading facility shall be provided in power off condition.	
19.	Battery		
(a)	Battery of Real time clock	It shall be Lithium / Lithium-ion battery having at least 10 years of life and rating shall be atleast 350mAH(±10%).	
(b)		The drift in time shall not exceed +/- 3 minutes per year	
(c)	Battery of Display during power off condition	It shall be Lithium / Lithium-ion battery having atleast 10 years of life. Battery capacity shall not be less than 650 mAl $(\pm 10\%)$ or it shall be chargeable.	
20.	Fixing/sealing arrangement	<u> </u>	
(a)	Fixing of meter	3 fixing holes (one at top & two at bottom under sealable terminal cover). The top fixing screw shall not be accessible after meter is fixed to Pilfer Proof Meter Box base.	
		1	

	T a 44 a	
(b)	Sealing of meter cover to Base	At least, two fixing screws for fixing meter cover with the meter base shall be provided. Each Screw shall have two holes one for fitting/fixing of manufacturer's seal and the other for utility seal. The arrangement shall be in such manner that any access to the working part of the meter body will not be possible without breaking/ tampering / removing the said seals. Suitable arrangement—shall be made for fitting/fixing of utility seal at two sides of meter terminal cover in such a manner that any access to the terminal cannot be possible without removing the seals. There shall also be provision for sealing at the optical port. The meter cover shall be permanently fixed to the base by ultrasonic welding or by any other technology which is either equally or more efficacious so that cover cannot be opened without breaking, i.e. the meter shall be break to open type. Meter shall have an indication in its display if top cover is removed.
21.	Type of undetectable terminal cover	Terminal cover shall be either hinged / non hinged
22.	Performance of meter in tamper conditions	
(a)	Input and output Terminals interchanged ( Main & load wires are interchanged )	Shall work within specified accuracy
(b)	Phase current reverse ( Phase-neutral interchanged )	Shall work within specified accuracy
(c)	Load is not terminated back to meter & current is drawn through local earth fully or partially	Shall work within specified accuracy
(d)	Neutral disconnected from both incoming & outgoing and load drawn through local earth	Shall work within specified accuracy provided threshold current is 1 A & above.
(e)	Indication of above tamper condition	LCD / LED indication
23.	Suitability of meter to sustain over voltage i.e. phase to phase voltage injected between phase & neutral	Shall have to sustain
24.	Electromagnetic compatibility (EMI / EMC severity level)	As per IS 13779: 1999
25.	(i) Effect on accuracy of external electromagnetic interference, of electrical discharge, external magnetic field & DC current in AC supply or in neutral	Shall work within accuracy as per latest IS & CBIP report -325 with latest amendment
	(ii) Effect on accuracy due to Electrostatic discharge	Meter shall be immune to electrostatic discharge upto 35 kVp. If not immune above 35 kVp, tamper event shall be logged.
	(iii) Single Wire, Neutral Disturbance, Magnetic and other tamper events logging in memory	Meter shall log last 300 events with date and time
26.	Effect on accuracy under tamper conditions / influence conditions	Shall work within accuracy specified in IS: 13779 / 1999, and CBIP tech. Report 325. Error beyond +/- 4 % will not be acceptable for conditions not specified in IS: 13779 / 1999 &CBIP tech. Report 325.
27.	Drift in accuracy of measurement with time	No drift in accuracy in measurement with time

28.	Name plate details	It shall cover all the details as prescribed in relevant Clause of tech spec.	
29.	Approximate weight of meter	Bidders to specify	
30.	Type of mounting	Projection type	
31.	Calibration	Meter shall be software calibrated at factory & there shall not be an mechanical form of calibration, such as, mechanical preset / trim port potentiometer etc. so that any adjustment in calibration is not possible after freezing the meter constant.	
32.	Manufacturing activity		
	(i) Mounting of components on PCB shall be SMT type	SMT type and ASIC technology	
	(ii) Compliance to assurance	To be complied	
33	Guarantee period of meter	5 & 1/2 years from the date of supply. Guarantee period shall be printed on the nameplate	
34	Load Survey		
(a)	Parameters	Energy in kWh Energy in kVAh Demand in kVA Demand in kW Phase Current Neutral Current Voltage Power Factor	
(b)	Integration Period	30 min	
(c)	Data Storage Duration	For atleast last Power On 60 days	
35.	Display Parameters		
(a)	Auto Display Mode	As per Enclosed Annexure – I (a)	
(b)	Push Button Mode	As per Enclosed Annexure – I (b)	
(c)	Power Off Mode	As per Enclosed Annexure – I (c)	
36.	TOD Facility		
	No. of Time Zones	Programmable up to 8	
	Default settings	3 Time Zones	
		TOD 1: 06:00 Hrs to 17:00 Hrs.	
		TOD 2: 17:00 Hrs to 23:00 Hrs.	
		TOD 3: 23:00 Hrs to 06:00 Hrs.	
37.	Tamper Event Logging Threshold	As per Annexure - II	
38.	Other parameters / features not covered in the above GTP	Conform to specification of IS 13779: 1999 & CBIP technical report No.325 (with its latest amendment).	

The following parameter shall be displayed in auto display mode:

i. Cumulative Active forwarded energy in kWh

Parameters to be displayed in "Push Button" display modeAnnexure – I (b)

The following parameters shall be displayed on pressing the push button as per the following sequence:

```
xx. LCD Test
   xxi. Meter serial no
  xxii. Real Time
  xxiii. Date
  xxiv. Cumulative Active forwarded energy in kWh
  xxv. Cumulative Apparent forwarded energy in kVAh
  xxvi. Last Bill Maximum demand (kW)/KVA with date and time
 xxvii. Billing period counts
 xxviii. Total tamper count
  xxix. Last Bill Active Forward energy in kWh
  xxx. Last Bill Apparent energy in kVAh
  xxxi. Instantaneous Load (KW/KVA)
 xxxii. Instantaneous voltage.
 xxxiii. Instantaneous Phase Current.
 xxxiv. Instantaneous Neutral Current
 xxxv. Maximum demand kW and KVA for Current month with date & time
 xxxvi. Supply Frequency
xxxvii. TOD Energy in KWh
xxxviii. Instantaneous Power Factor
```

Parameters to be displayed in "Power Off" display mode Annexure – I (c)

The following parameters shall be displayed on pressing the push button in power off condition:

i. Cumulative Active forwarded energy in kWh

# Annexure - II Pre-Qualification Conditions for Single Phase Static Meters

SI. No.	Particulars	Remarks
1	Bidders must have valid BIS certification for the offered meter.	Yes / No
2	Bidder preferably posses ISO 9001 certification	Yes / No
3	Bidder should be manufacturers of static meters having supplied Static 1-ph or 3-phase meters with memory and LCD display to Electricity Boards / Utilities in the past 3 years	Yes / No
4	Bidder has Type Test certificate for the Type of offered meter not more than 3 (three) years old	Yes / No
5	Bidders should have dust free, static protected environment for manufacture, assembly and Testing.	Yes / No
6	Bidder should have automatic computerized test bench for lot testing of meters.	Yes / No
7	Bidder has facilities of Oven for ageing test.	Yes / No
8	Bidder shall submit certificate for immunity against magnetic influence of 0.2 T AC. & 0.5 T DC. from a NABL accredited Laboratory, for the same type of meter as offered.	Yes / No

### Annexure - III

SI. No.	Component Function / Feature	As per Requirement	Make / origin
1	Current Element		
2	Measurement / Computing chips		
3	Memory chips		
4	Display modules		
5	Communication modules		
6	Optical port		
7	Power Supply		
8	Electronic components		
9	Mechanical parts		
10	Battery		
11	RTC / Micro controller		

#### **ANNEXURE - IV**

SI. No.	LIST OF DOCUMENTS TO BE SUBMITTED DURING SAMPLE SUBMISSION		
1	Attested copy of type test reports from NABL accredited laboratory		
2	Attested copy of BIS certificates of the same type of meter submitted as sample		
3	Attested certificates as regards material used for meter case, cover & terminal block.		
4	Annexure – II as per tender documents		
5	Annexure – III as per tender documents		
6	Operating manual of the meter submitted		

$\Delta N$	NEXI	JRF -	I\/A

			<u>ANN</u>	NEXURE - IV	<u>A</u>		
Referer Date of Name of Manufact Address	Test :- f bidder / cturer:						
D	aniation of Maton.	On vial I	\/-		//h		
Desc	cription of Meter :-	Serial I Type			se/Kwh lass		
		Voltag			g. Dt.		
		Currei					
	Test Performed:-						
SI. No.	Description of Test						
1.)	,	Result:-	ected to 433V innals subjected		se and Neutral for ax for 2 hours.	1 hours:	
2.)	Insulation Resistance	Result:-	Measure	d Points	Limit ( Min	. )	Obs. Values
,			Between Fran	me & Phase	,	,	
			Between Frai Neutral Circu				
			Measured				Obs.
3.)	Power Loss:		Points		Limit	1.0	Values
			Voltage Circuit		Watt VA	1.0 4.0	
			Current			7.0	
			Circuit		VA	1.0	
4.)	No Load 120% of Rated Voltage 70% of Rated voltage	Result:- Result:-	Limit Max. 1 pulse Max. 1 pulse	Obs. Values	S		

Observation

0.2% of Ib

Result:-

Limit

< 10 minutes.

#### 6.) Description of Test:

Limits of Error

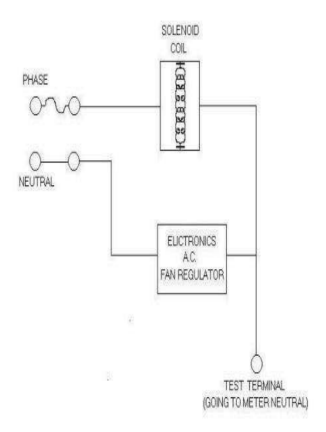
		Errors as		% Error
Load	P.F.	per	%Error for	For
Load	1 .1 .	IS13779 /	Active Phase	Active
		CBIP304		Neutral
Imax	1.0	(±) 1%		
	0.5 lag	(±) 1%		
	0.8 ld	(±) 1%		
200% lb	1.0	(±) 1%		
200% ID		<u> </u>		
	0.5 lag	(±) 1%		
Ib	1.0	(±) 1%		
	0.5 lag	(±) 1%		
	0.8 ld	(±) 1%		
		(1) 40/		
50% lb	1.0	(±) 1%		
	0.5 lag	(±) 1%		
	0.8 ld	(±) 1%		
10%lb	1.0	(±) 1%		
,	0.5 lag	(±) 1.2%		
	0.8 ld	(±) 1.2%		
5%lb	1.0	(±) 1%		
07010		(±) 2%		
	0.5 lag	(±) 2%		
	0.8 ld	(±) ∠ /0		
2%lb	1.0	(±) 2%		
1%lb	1.0	(±) 2%		

7.)	Repeatability of Error	1	2	3	4	5	6	Diff
,	Load 5% lb UPF							
	_	1	2	3	1	5	6	Diff
	Load 100% Ib UPF	ı	2	3	4	<u> </u>	0	וווע
	LOAU 100% ID OPF							
	Reproducibility of							
	Error	1	2	3	4	5	6	Diff
	Load 5% lb UPF							
		1	2	3	4	5	6	Diff
	Load 100% lb UPF							

8.)	Voltage Variation	Load	P.F.	Voltage	Obs Error (%) Active			
		200%lb	1.0	0.7 Vref.				
		200%lb	1.0	1.2 Vref.				
9.)	Dial test							
3.)	Diai test		Duration :			]		
			30 Minutes	_	Advancement			
	200% lb 0.866 lag	Active	Meter Under	test				
		Energy	Sub-Standar	d Meter X MF				
			% Error obse	rved				
	200% lb 0.866 lag	M.D.	Meter Under	test				
		(Active)	Sub-Standar	d Meter X MF	=			
		(* *******)	% Error obse	erved				
			ı					
10 )	Single Wire						Obser ved %	
10.)	Operation	Load		PF		Limit	Error	
		Load		, ,		(%)	(Activ	
							` <i>e)</i>	
		1.0 Amps		1.0		(+/-)		
		,				4.0		
								Observ
11.)	Tampers	Features c						ation
			e & Neutral are	e reversed (R	Recording in forw	ard		
		direction)	e & Load side	are interchar	nge (Recording ir	n	+	
		forward dir		are interchan	ige (Necoraling II	,		
			on of above two	0				•
		Single wire						
			th Load( 50% I	oad current				
		goes to ear						
		Potential Reduce						
		Neutral Disturbance by D.C injection						
		Neutral Disturbance by chopped AC						
		injection						
		Magnetic 7						
		Spark Disc	rrarge					
	BCS &							
12.)	Communication							
,	2 3 mma modion							

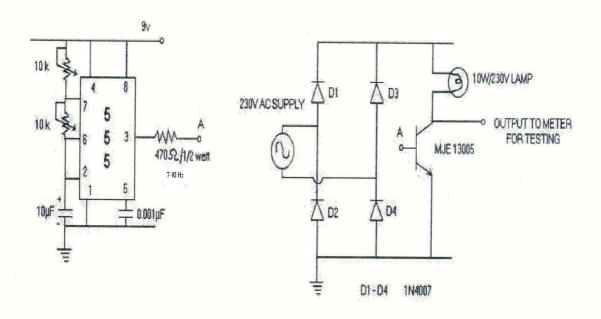
13.)	Meter Display		
14.)	Physical Examination		
15.)	General Remarks		
	Signature of Manufacturer Representative.	Witness	Representative of WBSEDCL

## WBSEDCL

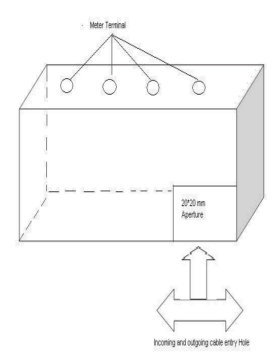


CIRCUIT DIAGRAM FOR TEST JIG TO INTRODUCE CHOPPED A.C. IN NEUTRAL

### **WBSEDCL**



CIRCUIT DIAGRAM FOR TEST FIGURE TO INTRODUCE PULSATING D.C. IN NUTRAL



Terminal Cover of Single Phase Fully Static Meter

Drawing No.1

#### ANNEXURE V

_	ELE PHASE					
Sl No	Tamper	Occurance Threshold	Occurance Time	Restoration Threshold	Restoration Time	Remarks
1	Reversal	Vx>60% of Vref and <115% of Vref Ix> 10% of Ib (direction is negative) P.F.>0.5	3 minutes	Vx>60% of Vref and <115% of Vref Ix> 10% of Ib direction is positive) P.F.>0.5	3 minutes	
2	Single Wire/Neutral Missing	Ix> 20% of Ib (Maxiumum) Vx< 40% of Vref	3 minute	Ix> 1% of Ib Vx> 50% of Vref	Immediate	Recording of energy must be started within 1 minute.
3	Neutral Disturbance	As per bidders' tamper ogic.	3 minute	As per pidders' tamper ogic.	3 minute	Recording of energy must be started within 1 minute.
4	Magnetic Tamper	As per bidders' tamper ogic.	1 minute	As per pidders' tamper ogic.	1 minute	
5	Earth Tamper	Iph-In> 6% of Imax( maximum between phase and neutral current) Wattage>24 watt Vx> 60% of Vref And <115% of Vref P.F.>0.5	3 minute	Iph-In< 6% Vx> 60% of Vref And <115% of Vref P.F.>0.5	3 minute	Indication is Must. Logging may or may not be provided.

# TECHNICAL SPECIFICATION FOR PILFER PROOF METER BOX SUITABLE FOR SINGLE PHASE STATIC ENERGY METER

#### 1.0 SCOPE:

1.1 This specification covers manufacture and supply of Pilfer Proof Meter Box (PPMB) suitable to house Single Phase Static Energy Meter. The Meter Box shall be wall mounted type. ability so as to offer protection of electrical equipment against harsh weather. The box shall be anti-corrosive, dust proof, shock, vermin & waterproof, pilfer proof, fire proof and UV stabilized. The enclosures shall not deform or melt when exposed to fire.

#### 2.0 TECHNICAL REQUIREMENT:

- 2.1 The Meter Box i.e base and cover shall be made of hot press/injection moulded, unbreakable, high grade fire retardant Engineering Plastic (Acrylonitrile Butadiene Styrene)/Polycarbonate, with minimum thickness 2.0 mm having good di-electric and mechanical strength. The material must be such that the Meter Box should not change in color, shape. Size, dimensions when subjected to Ageing Test. The Meter Box should have top tapered surface and round corners to prevent any water logging on the top of meter cover. The overall dimensions of the enclosure shall be suitable for housing single phase meter as offered by the bidder and there should be a clearance of 30 ± 2 mm from top & both sides of the meter. Bottom side clearance should be 75 ± 5 mm from the lower edge of terminal block of the meter. Clearance from front side and back side of the meter should be 15 ± 2 mm and 10 ± 2 mm respectively. Meter Box with higher dimensions may be considered if found suitable.
- 2.2 The Meter Box should be capable of withstanding the mechanical, electrical and thermal stresses well as the effects of humidity which are likely to be encountered in service. At the same time the box should ensure desired degree of safety. The material used should be adequately stabilized against detrimental effect of light and weather. The surface appearance of the moulded parts must be smooth, non-porous and homogeneous, free of ripples, defects and marks. No fillers of fibers should be visible at any place.
- 2.3 The box should comply in all respect with the requirement of latest amendments of IS /ASTM. Applicable degree of protection shall be IP 42 or better.
- 2.4 All accessories like nuts, bolts, washers etc. shall be galvanized.

#### 3.0 CONSTRUCTION:

- 3.1 The enclosure shall be single piece moulded with hot process compression molding or injection molding.
- 3.2 Dimension: To be specified by the bidder.

#### 3.2 Hinges:

A minimum of 2 nos. brass/stainless steel hinges in left side of the door and 1 no. brass/stainless steel hinge/stainless steel U type latch with locking arrangement in right side of the door shall be provided inside the enclosure. The hinges of the door shall be concealed and they shall be fixed to the flanges provided on the body and cover of the enclosure in such a manner that the door opens by a minimum of 120 degrees.

3.3 Suitable grove with locking arrangement shall be provided for opening of the enclosure door.

#### 3.4 Earthing Bolt:

If supplied (not mandatory) 8mm dia. G.I. bolt with 2 nos. washers for earthing shall be provided.

#### 3.5 Fixing arrangement:

The meter box shall have 4 nos. of mounting brackets made out of same material as meter box with provision for 6 mm dia hole for mounting the box on the wall or wooden board with suitable screws. The meter box shall have provision to fix it on the wall or wooden board with the meter in assembled condition. Four (4) nos. self threaded screws of minimum size of 4 mm dia and 25 mm long shall be provided with each meter box. Any other suitable arrangement for fixing the box may be accepted after verification.

#### 3.6 Sealing arrangement:

The Box should have provision for padlocking and also for sealing arrangement of the base with cover providing holes for 1 no. seal to make it fully tamper proof.

#### 3.7 Incoming and outgoing cable arrangement :

Suitable 2 (two) Nos. of holes at bottom (12 mm. dia) shall be provided in the box for cable/wire entry. 2 (two) holes must be totally covered with neoprene rubber gasket (NRG). NRG will be punched for entry of incoming and outgoing cable/wire.

#### 3.8 Base and Cover details:

Thickness of the meter box shall not be less than 2.0 mm on all sides including door. The meter box shall have 4 mm thickness of the tongue and groove area. The meter box cover shall be made overlapping type having collars on all four (4) sides and shall be provided with Neoprene rubber gasket of minimum 2.5 mm dia to completely fit in the grooves of the base. The base of the meter box must have a groove to hold the gasket and the overlap of the top cover with base should be sufficient. The tongue of the base shall ensure proper sealing arrangement against ingress of rainwater and dust inside the box.

- 3.9 The Enclosures shall generally comply with the provision of IS 14772 or IEC 695. The enclosures shall be suitable for outdoor application. The enclosure shall be with good workmanship.
- 3.10 Soft neoprene/nitride rubber gaskets shall be provided all round wherever required for protection against entry of dust and water. The gasket shall confirm to Type-III as per IS-11149. The enclosure shall comply with IP-42 or better degree of protection.
- 3.11 The Enclosures shall be Crystal clear (transparent) polycarbonate.

#### 3.12 Marking/Embossing:

The following information shall be clearly & indelibly embossed/laser printed on the cover and base of the Meter Box. No printed paper sticker will be accepted. The top & bottom corner of Meter Box SI. No. shall be same for the particular Meter Box.

- i) Property of WBSEDCL
- ii) Name/Brand name of Manufacturer
- iii) Meter Box Sl. No. (Embossed / laser printing on both the base and covers of Meter Box)
- iv) Sign of Danger

#### 4.0 Submission of Sample:

- 4.1 The bidder shall submit a sample Meter Box as per our specification along with the sample meter to the office of the Chief Engineer, (DTD), Abhikshan Bhavan, Sector-V, Salt Lake, Kolkata-91 before the last day of submission of bid.
- 4.2 Submission of sample meter box as per size available with the bidder but its must conforming to our clearance and quality mention in the specification, otherwise it is not acceptable. Type testing including material identification (IR Spectrometry test) of one meter box manufactured as per specification is to be conducted at any NABL accredited laboratory/CIPET by the supplier at their own cost after placement of order. For type testing the meter box will be selected from the first offered lot of meter with meter box. If the type test results are not found satisfactory, the offered lot of meter along with meter

box will be rejected.

#### 5.0 Quality Control:

5.1 Type test reports from CIPET/NABL accredited laboratory as per Standard IS/ASTM shall be submitted. The type test reports shall not be more than 5 (five) years old. Acceptance tests as per IS/ASTM are to be carried out by the supplier in presence of WBSEDCL's representative. Material of meter enclosure shall be tested for Heat Deflection Temperature, Exposure to Flame (Self-extinguishing) and Resistance to Heat & Fire (Glow wire) as per specification and Ref. Standard IS/ASTM.

#### **6.0 General Construction Requirement:**

#### 6.1 Viewing Window:

A viewing window as per drawing made up of scratch and break resistant, UV resistant, transparent Polycarbonate material shall be provided on the door for reading the meter without inconvenience. The minimum thickness of the viewing window shall be 2.0 mm.(flashing with top). The viewing window shall be provided with fixed rain hood. The window shall be securely fixed with meter enclosure from inside. Suitable neoprene gasket shall be provided so that there shall not be any ingress of moisture through this window into the enclosure.

No viewing window is required for transparent polycarbonate meter box.

#### 6.2 Construction of louver:

No louver is required for transparent polycarbonate meter box.

6.3 One push button is to be provided on the front side of the top cover of meter box for taking meter reading during power off condition without opening of meter box cover.

#### 7.0 Guarantee:

The Pilfer Proof Meter Box should be guaranteed against any manufacturing defects arising out of faulty design or bad workmanship or component failure for a period of 5  $\frac{1}{2}$  years from the date of supply.

The meter box found defective within the above guarantee period shall be replaced by the supplier free of cost within one month of the receipt of intimation of failure/defect. Defective meter box are to be replaced by new one with new sl. nos. as allotted by C.E (DTD).

#### 8.0 Replacement of defective Meter Box :

The Meter Box declared defective by the WBSEDCL shall be replaced by the supplier up to the full satisfaction of the WBSEDCL at the cost of supplier. Failure to do so within the time limit prescribed shall lead to imposition of penalty of twice the cost of meter box. The same may lead to black listing even, as decided by WBSEDCL. In this connection the decision of WBSEDCL shall be final.

#### 9.0 Testing:

#### a) Type Test:

The bidder must furnish type test report including material verification of the offered/sample meter box from any NABL/Govt. approved laboratory as available with them along with technical bid without which the offer will not be considered. **Type test report should not be more than 3 (five) years old.** 

Type testing at any recognized NABL accredited laboratory/CIPET in respect of one meter box as per the specified size, selected from any one of the offered lot during supply is to be conducted by the supplier at their own cost after placement of order for verification of

material and quality of the box. If the type test results are not found satisfactory, the offered lot of meter along with the meter box will be rejected.

#### b) Acceptance Test:

The acceptance test as stipulated in Annexure-VI shall be carried out at the time of inspection of the offered material.

#### c) Routine Test:

The routine tests as stipulated in the Annexure-VI shall be carried out and routine test certificate/reports shall be submitted to Chief Engineer (DTD), WBSEDCL, Abhikshan, Sector-V, Salt Lake City, Kolkata-700091 while offering inspection & testing of the meter with meter box.

**Notes:** 1) Where facilities do not exist at supplier's works for carrying out one or more of the Acceptance Tests as per Annexure-VI, such tests may be carried out at any of the approved laboratories such as CIPET/IIT/National Test House/Govt. approved laboratory etc. in presence of WBSEDCL's representative.

2) The sampling plan for carrying out the acceptance tests shall be as per IS.

#### 9.0 Submission of Drawing:

Three (3) copies of drawing complete in all respect should be submitted to the C.E (DTD) under intimation to the Material Controller for accordance of approval immediately after placement of order. 25 copies of approved drawing are to be submitted for distribution to sites.

#### 10.0 Inspection:

The inspection will be carried out as per inspection & testing clause of General Conditions of Contract (GCC).

#### 11.0 Guaranteed Technical Particulars:

The bidder shall furnish all the necessary information as per Annexure-VII - Guaranteed Technical Particulars. If the bidder desire to furnish any other information in addition to the details as asked for, the same may be furnished.

# ANNEXURE-V LIST OF TESTS TO BE CARRIED OUT ON SINGLE PHASE METER BOX

SI. No.	Name of Indian standard/equivalent international standard	Test requirement		Test particular	S
			Type test	Routine Test	Acceptance Test
1.	IS: 14772	Marking	T		Α
2.	As per Drawing	Dimensions	Т	R	Α
3.	IS / ASTM	Protection against electric shock	Т	R	А
4.	IS / ASTM	Construction	T	R	Α
5.	IS / ASTM	Resistance to ageing, to humid conditions, to ingress of solid object and to harmful ingress of water	Т		
6.	IS / ASTM	Mechanical strength	Т		
7.	IS / ASTM	Resistance to heat	Т		
8.	IS / ASTM	Resistance to rusting	Т		
9.	IS / ASTM	Resistance to tracking	T		
10.	IS / ASTM	Test for resistance to heat & fire (Glow wire test at 650°C)	Т		
11.	IS / ASTM	Heat deflection temp. @ 1.8 MPa-100° C (Minm. for Engg. Plastic)/140° C (Minim. for Polycarbonate	Т	R	
12.	IS / ASTM	Self Extinguishing property of spirit burner test.	Т	R	А
13.	IS / ASTM	Melting point-180 <sup>0</sup> C (Minimum for Engg. Plastic)/210 <sup>0</sup> C (Minimum for Polycarbonate)	Т		
14.	IS / ASTM	Verification of di-electric properties, insulation test with 500V DC magger	Т		
15.	CIPET/IR Spectrometry	Material identification	Т		
16.	IS / ASTM	Physical water absorption (Max. 0.35%)	Т		

Note: Applicable degree of protection shall be IP42 or better. Legend: T- Type Test, R- Routine Test, A- Acceptance Test

#### **ANNEXURE-VI**

# GUARANTEED TECHNICAL PARTICULARS OF PILFER PROOF METER BOX FOR SINGLE PHASE METER

SI.		Description	Detailed requirement	Offered by
No.		<u> </u>	•	the bidder
1.	box	rial used for moulded meter	Engineering Plastic (Acrylonitrile Butadiene Styrene)/Polycarbonate	
2.	Grad	e of Material	Fire Retardant, Self Extinguishing	
3.	Propo box	erties of material for meter		
(a)	(Min.	Deflection Temperature 140° C @ 1.8 MPa) Std. IS/ASTM)	100 <sup>0</sup> C (Minimum for Engg. Plastic) / 140 <sup>0</sup> C (Minimum for Polycarbonate)	
(b)		sure to flame StdIS/ASTM)	Self-extinguishing	
(c)		ng Point Std. IS/ASTM)	180° C (Minimum for Engg. Plastic) / 210° C (Minimum for Polycarbonate)	
(d)	Resis	stance to heat & fire	Glow wire test at 650° C	
(e)	Mech	nanical Property		
i)	Tensile Strength (MPa)		To be specified by the bidder	
ii)	Flexural Strength (MPa)		- Do -	
iii)	Modulus of Elasticity (MPa)		- Do -	
4.	Cons box	tructional features of the		
(a)	Clear Box	inside dimensions of Meter	Refer Drawing	
	i)	Height	To be specified by the bidder	
	ii)	Width	- Do -	
	iii)	Depth	- Do -	
	iv)	Rust & Vermin proofing	Neoprene Rubber Gasket NRG	
(b)	Minimum clearance from meter on all 4 sides		Clearance from all sides of the meter should be 30±2 mm except the bottom side which should be 75±5 mm from the lower edge of terminal block.	
(c)	Minimum clearance from meter on front		15 <u>+</u> 2 mm	
(d)	Minir mete	num clearance from back of er	10 <u>+</u> 2 mm	
(e)		ing Window :		
	i)	Material of transparent cover	Glass/Polycarbonate with Rubber Gasket	

	ii)	Size of opening (Min.)	90mm x 75 mm	
	iii)	Thickness of moulded sheet	2.0 mm (Minimum)	
	iv)	Fixing method	Fixed from inside with rubber gasket	
(f)	Eart	hing arrangement	May or may not be required.	
(g)	Seali	ng Arrangement	Holes for wire seal (One No.)	
(h)	Color cover	ur of Meter Box (base &	Crystal clear	
(i)	Box r	mounting arrangement		
	i)	No. of holes for fixing of meter box	4 Nos. Holes	
	ii)	Dimension of holes	6 mm	
	iii)	Dimension of box fixing screw	4X25 mm self threaded	
	iv)	Total no. of fixing screws to be provided	4 nos.	
(j)	(j) Hinges		Concealed hinges	
(k)	k) Incoming & outgoing cable holes		2 Nos. 12 mm. dia. Holes at bottom totally covered with Neoprene Rubber Gasket (NRG)	
(m)		ther the cover is overlapping having collars on all four	Yes	
(n)	Whether the cover/base provided with semicircular/circular		Yes	
(0)	Whet push mete powe open	ther the meter box having button to access to the r for taking reading during er off condition without ing of meter box cover	To be provided	
(p)	Weight of complete box in Kg with +/- tolerance		To be specified by the bidder	
5.	Type test report as per Technical Specification		To be submitted by the bidder	
6.		ee of protection	IP 42 or better	
7.	Any o	other information		

#### **ANNEXURE - VII**

#### **TESTING**

- 1. Sample selected from first lot should be type tested at any NABL accredited laboratory for compliance of performance parameters as given in GTP including material identification to be carried out by CIPET (IR Spectrometry test).
- 2. The test report should be submitted to WBSEDCL before delivery of
- 3. Inspection of each lot and sampling plans for acceptance test: 1 no. selected randomly from lot for testing at works.

SI. No.	Test Requirement for moulded meter box	Reference Standards
a)	Marking	IS /ASTM
b)	Dimensions & construction	IS /ASTM
c)	Heat Deflection Temperature - 145° C at no pressure (Minimum)	IS /ASTM
d)	Spirit Burner Test (Self Extinguishing)	IS /ASTM
e)	Melting point - 130° C at no pressure (Minimum)	IS /ASTM