

WEST BENGAL STATE ELECTRICITY DISTRIBUTION COMPANY LIMITED

Technical Specification for A.C. 3 – Phase 4 – Wire, (10-60) A Static Whole Current Energy Meter with LPR facility of 1.0 Class Accuracy used for STW Pump Set fitted with Pilfer Proof Meter Box

1.0 SCOPE

- (a) This specification covers design, engineering, manufacture, testing, inspection and supply of A.C. 3-phase, 4-wire solid state (Static) Whole Current lag only energy meter with LPR facility & backlit LCD display use for balanced / unbalanced load in urban / rural Shallow tube well pump Set. The meter should be capable of recording and displaying energy KWh & demand in KVA, power factor range of Zero lag-unity-Zero lead. Meter should have facility /capability of recording tamper information & load survey in active energy, apparent energy, reactive energy, phase currents, Phase Voltages & Other parameters with non volatile memory.
- (b) It is not the intent to specify completely herein all the design and construction of meter however the meter shall conform in all respect to high standard of engineering, design and workmanship shall be capable of performing in continuous commercial operation in a manner acceptable to WBSEDCL, who will interpret the meanings of drawings and specification shall have the right to reject any work or material which in its judgment is not in accordance herewith. 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.
- (c) The original manufacturers of LT A.C. Static energy meters shall only quote against this tender. In case of foreign manufactures their authorized agent may also bid provided that they should be registered vendor and shall have all the testing facilities in India. They should also produce the documents authorizing them as agents, in India.

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

The meter should be flexible enough to accommodate changing requirements in future and design for minimum maintenance. The meters will be installed with fully wired weatherproof, thermosetting plastic / Polycarbonate pilfer proof Meter Box as may be required.

2.0 **STANDARDS APPLICABLE:**

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

Sl. No.	Standard No.	Title
1.	IS13779, 1999 read with its latest amendments.	A.C. Static Watt-hour Meters, Class1.0
2.	CBIP Technical Report 304 & its amendment, if any.	Specification for AC Static Electrical Energy meters of CBIP with its latest amendments.

3.	IEC 687 - 1992	Alternating current static watt-hour meters for active energy (Class 1.0)
4.	CBIP Technical Report III	Specification for Common Meter Reading Instrument
5.	IS 13410 – 1992 with latest amendment	Specification for Pilfer Proof Meter box Suitable for 3 – Ph static Energy Meter

Meters matching with requirements of other national or international standards that ensure equal or better performance than the above mentioned standards should also be considered. When the equipment offered by the bidder conforms to standards other than those specified above, salient points of difference between standards adopted and the standards specified in this specification shall be clearly brought out in the relevant schedule. A copy of such standards along with their English translation shall invariably be furnished along with the offer.

3.0 CLIMATIC CONDITIONS :

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

- i) Maximum Ambient Air Temperature in shade : 55°C
- ii) Minimum Ambient Air Temperature : (-) 10°C
- iii) Maximum Relative Humidity : 95%
(Non-condensing)
- iv) Minimum Relative Humidity : 10%
- v) Height above mean sea level : Upto 3000 meters
- vi) Average number of tropical monsoon per Annum : 5 months
- vii) Annual Rainfall : 100 mm to 1500 mm
- xi) Max. Wind Pressure : 150 Kg/ Sq.m.

4.0 TROPICAL TREATMENT :

The meters shall be suitably designed and treated for normal life and satisfactory operation under 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.

5.0 BRIEF ELECTRICAL SPECIFICATION:

Class of accuracy : 1.0 (No drift in tolerance of accuracy with time)
**(Meter should record energy at 1% lb at UPF
Preferably with an error band \pm 2%)**

Supply Voltage : 240V, (- 30% to + 20%)

Frequency : 50 Hz \pm 5%

Current Range (basic) : 10 A for (10 – 60)A

Maximum Current : 60A

Starting Current : 0.2% of lb at UPF

Power factor range : i) Zero (lagging)–Unity–Zero (Leading)

Power Loss : Voltage Circuit Less than 1.5W/ 8 VA per phase– as per IS13779
(Meter with less VA burden in Voltage Circuit will get preference)

Current Circuit Less than 4VA per phase– as per IS 13779

Resistance to surge voltage : Minimum 8KV peak of 1.2/50 Micro sec.

Test Voltage at 50 Hz for 1min : 4 KV rms – as per IS 13779

Clock time accuracy : ± 3 min/year – as per CBIP Tech Rep 304.

6.0 **MAXIMUM CONTINUOUS CURRENT :**

The maximum continuous current in meters should be the current at which the meter purports to meet the accuracy requirement of the specification. The same is indicated in Clause 5.0 above.

7.0 **CONSTRUCTION :**

The case, winding, voltage circuit, sealing arrangements, registers, terminal block, terminal cover & name plate etc. shall be in accordance with the relevant standards. The meter should be compact & reliable in design, easy to transport & immune to vibration & shock involved in the transportation & handling. The construction of the meter should ensure consistence performance under all conditions especially during heavy / heavy rains / very hot weathers. The insulating materials used in the meter should be non-hygroscopic, non-ageing & have tested quality. The meter should be sealed in such a way that the internal parts of the meter becomes inaccessible and attempts to open the meter shall result in viable damage to the meter cover. **This is to be achieved by using continuous Ultrasonic welding on all the four sides of the Meter base and cover or any other technology which is either equally or more efficacious.**

The meter should comply latest technology such as Microcircuit or Application Specific Integrated Circuit (ASIC) to ensure reliable performance. The mounting of the components on the PCB should compulsorily be Surface Mounted Technology (SMT) type. Power supply component may be of PTH type. The electronic components used in the meter should be of high quality and there should be no drift in the accuracy of the meter for at least ten years. The circuitry of the meter should be compatible with 16 Bit (or better) ASIC with compatible processor and meter should be based on Digital measuring and sampling technique.

The meter should be housed in a safe, high grade, unbreakable, fire resistant, UV stabilized, virgin Polycarbonate casing of projection mounting type. The meter cover should be transparent / translucent. But the viewing portion should be transparent for easy reading of displayed parameters, and observation of operation indicators. The meter base may not be transparent, but it should not be black in colour.” The meter casing should not change in shape, colour, size and dimensions when subjected to 200 hrs on UV test as per ASTM D 53.” It should withstand 650 deg. C. glow wire test and heat deflection test as per ISO 75 or as per IEC 60068 -2-5.

In addition to the above, the meter cover should be sealable to the meter base with at least 2 nos. bar coded seals bearing the identification marks of the Manufacturer. Suitable arrangement should 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 can not be possible without removing the seal. There should also be provision for sealing at the optical port.

The bidder shall submit relevant documents regarding the source of procurement of polycarbonate material. The polycarbonate material procured from the following manufacturers should be used.

- | | |
|------------------|---|
| a) G.E. Plastics | LEXAN 943A or equivalent for Meter cover and Terminal cover,* LEXAN 503R or equivalent for Meter base and Terminal block *. |
| b) BAYER | Grade corresponding to above |
| c) DOW Chemicals | -Do- |
| d) MITSUBISHI | -Do- |
| e) TEJIN | -Do- |
| f) DUPONT | -Do- |

8.0 METER CASE AND COVER :

The meter should have a case, which can be sealed in such a way that the internal parts of the meter are accessible only after breaking the seal and cover. This is to be achieved by use of **Ultrasonic Welding** (Ultrasonically continuously welded at three sides so that the cover cannot be separated from the base without breaking/damaging the case and cover) i.e. break to open type or any other technology which is either equally or more efficacious. In case, ultrasonic welding using plate / strip is used, the material of plate / strip should be same as that of cover and base and the strip. The manufacturer's logo should be embossed on the strip / plate. The material of the meter body (case and cover) shall be of Engineering Plastic.

The meter cover should be fixed to the meter base (case) with Unidirectional Screws, so that the same cannot be opened by use of screwdrivers. These unidirectional screws should be covered with transparent caps, ultrasonically welded with the meter body and the screw covers should be embedded in the meter body in a groove. The meter shall withstand external magnetic influence as per latest amendments of CBIP Technical Report No.304.

9.0 TERMINAL BLOCK AND COVER :

The terminals may be grouped in a terminal block having adequate insulating properties and mechanical strength. The terminal block should be made from best quality non-hygroscopic, flame retardant material (capable of passing the flammability tests) with nickel plated brass inserts / alloy inserts for connecting terminals. It should be rigidly fixed to the base of the meter so that it cannot be separated from the meter base without breaking either the meter base or the terminal block and this fixing arrangement should be in parallel to the meter base in such a way that it cannot be viewed or approached from any part of the meter without breaking the meter.

The terminals in the terminal block shall be of adequate length in order to have proper grip of conductor. The screws shall have thread size not less than M4 and head having 6 mm. Diameters. **The screws 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 terminal should withstand glow wire test at 960 ± 15 °C and the terminal should withstand at least 135 °C. as per IS.

The internal diameter of terminal hole should be minimum 9.5 mm and center to center distance is 13 mm. The holes in the insulating material shall be of sufficient size to accommodate the insulation of conductor also.

The terminal cover shall be transparent re-inforced Polycarbonate, Engineering Plastic with minimum thickness 2.0 mm and the terminal cover shall be of extended type completely covering the terminal block and fixing holes. The space inside the terminal cover should be sufficient to accommodate adequate length of external cables.

10.0 MARKING OF THE METER :

The marking on the meter should be in accordance with relevant clauses of IS 13779.

The basic marking on the meter nameplate should be as follows (all other markings as per IS 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 (impulse/kwh)
- k) Class index of meter
- l) Property of WBSEDCL
- m) Purchase Order No. & Date
- n) Guarantee (Guaranteed for a period of 5 ½ Yrs. From date of delivery)
- o) BIS marking
- p) Place of manufacture
- q) Meter Sl. No. in alpha numerical form, Dt. of manufacturer, rating of the meter and P.O. reference should be bar coded. Readable by single layer Bar code reader.

11.0 DISPLAY OF MEASURED VALUES :

The meter shall have Alphanumeric display with at least 7 full digit with LCD backlit display, having minimum character height of 10 mm. The data should be stored in non-volatile memory. The non-volatile memory should retain data for a period of not less than 10 years under unpowered condition. Battery back-up memory will not be considered as NVM.

It should be possible to easily identify the single or multiple displayed parameters through symbols / legend on the meter display itself or through display annunciation which should be self explanatory and symmetric.

The 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 should not roll over in between this duration.

In addition to provide Serial Number of the meter on the display plate, the meter serial no. should also be programmed into meter memory for identification through communication port for CMRI / laptop / meter reading printout.

Visibility of display in poor light conditions is an important criterion. STN or TN or any better type of advanced LCD to be used. Proper legends for the displayed parameters to be provided (Factory programmable). Back lit provided for clear visibility should be uniform throughout all part of the LCD.

The meters should have auto-display mode for pre-selected parameters. Push-Button mode of display should display all parameters and it should have priority over auto mode. The meter should give clear message on display to indicate that the meter has experienced tampers and the nature of tamper with date and time of first occurrence, last occurrence and last restoration, if the Last tamper status is not restored, then meter will indicate first occurrence, last restoration and last occurrence.

Connection check, Phase sequence and self diagnostic should give clear message on display.

The meter shall have a test output (**blinking LED**) accessible from the front and be capable of being monitored with suitable testing equipment. The operation indicator must be visible from the front. Test output device should be provided in the form of one common LED for active and reactive energy with the provision of selecting the parameter being tested (separate LED may also be used with proper separation).

12.0 DISPLAY SEQUENCE :

The meter should display the required parameters in two different modes as follows:
(Display sequence for both auto and Push button must be maintained, no interchange in sequence or display parameter will be accepted. All the display should have proper legend to identify the same.)

A. Auto Display Mode:

The following parameters should be displayed in auto cycle mode, in the following sequence.

1. LCD test
2. Meter serial number
3. Real Date (dd mm yy)
4. Real Time (hh mm ss)
5. Rising Apparent Demand with elapsed time
6. History1 Cumulative Active Forwarded Energy upto 24:00 hrs of last day of last month.
7. History1 TOD Cumulative Active Forwarded Energy upto 24:00 hrs of last day of last month
8. History1 Cumulative Reactive Energy(Lag) upto 24:00 hrs of last day of last month
9. History1 Cumulative Reactive Energy (Lead) upto 24:00 hrs of last day of last month
10. History1 Cumulative Apparent Energy upto 24:00 hrs of last day of last month
11. History1 TOD Cumulative Apparent Energy upto 24:00 hrs of last day of last month
12. History1 Cumulative Active and Apparent Demand upto 24:00 hrs of last day of last month
13. History1 TOD Active and Apparent Demand upto 24:00 hrs of last day of last month
14. Cumulative Billing Count
15. Cumulative Tamper Count
16. Power OFF Hours for previous month.
17. Cover Open Information with date and time.
18. Total Cumulative Active Forwarded Energy (up to date)

Each parameter should be on meter display for 10 seconds and the time between two auto cycle should be at 120 seconds gap.

B. Push Button mode :

In addition to the auto display mode parameters, the following parameters should be displayed on pressing the push button (all display of auto mode and the following).

1. TOD Wise Cumulative Active Forwarded Energy (Upto date Zone 1, 2, 3)
2. Cumulative Reactive Energy (Lag ,Upto date)
3. Cumulative Reactive Energy (Lead, Upto date)
4. Cumulative Apparent Energy (Upto date)
5. TOD Cumulative Apparent Energy (Upto date Zone 1, 2, 3)
6. Cumulative Active and Apparent Demand since manufacture
7. Instantaneous Phase Voltages
8. Instantaneous Phase Currents
9. Instantaneous Neutral Current i.e. Actual Current flowing through the Neutral
10. Instantaneous Power Factor
11. Inst. Power Factor – Phase Wise
12. Average Power Factor (Previous Month)
13. Avg. Load Factor (Previous Month)
14. Avg. Load Factor(Instantaneous)
15. Instantaneous Active Power
16. Instantaneous Apparent Power
17. Instantaneous Frequency
18. Present Tamper Status (PT/CT/Others)
19. First Occurrence with Date & Time
20. Last Occurrence with Date & Time
21. Last Restoration with Date & time
22. Previous 3 months (at least) cumulative KWh, KVAh and Maximum Demand in KVA at 24.00 hrs. of last date of the month.
23. Cumulative Power failure in hour: minute from the date of manufacturing.
24. High resolution display for KWh, KVARH and KVAH (minimum 2+4)
25. Phase Sequence
26. Connection check
27. Self Diagnosis

Display for Auto and manual mode must be listed by two headers

A) Auto Display Mode and

B) Push Button Mode (Parameters should be pasted in front of the PP Box)

Each parameter should be on meter display for 10 seconds and the time between two auto cycles should be at least 120 seconds gap.

13.0 **ANTI TAMPER FEATURES :**

The meter should have the following anti-tamper features:

- i) ***Current Reversal:*** The meter shall be capable of recording energy correctly even if the input and output terminals are interchanged in one, two or all the three phases including logging of tamper.
- ii) The meter shall work correctly irrespective of phase sequence of supply.(there must be an indication in display & down loaded data)
- iii) The meter shall work correctly even in absence of neutral as per IS13779. Accuracy in between 70% Vref to 50 % Vref must be maintained within $\pm 4\%$.
- iv) Meter should record energy within maximum error of $\pm 4\%$ on injection of DC, pulsating DC (7-10 Hz), Chopped AC in Neutral. However meters which are immune or maintain better accuracy, will be preferred. Maximum chopping for AC injection will be 25% to 30% at peak end.
- v) The registration shall not be affected more than $\pm 4\%$ if high frequency (60-100Hz) A.C. Voltage w.r.t. earth is applied to the meter neutral. Meters which are immune or will maintain better accuracy, will be preferred.
- vi) The meter should be immuned to Electro Static Discharge or Sparks of 35 KV (approx) induced by using frequency-generating devices having very high output voltage.

N.B.: -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 minutes (at an interval of 1minute between two consecutive strokes) and meter should maintain accuracy after the test under this condition. After application of spark discharge meter should record correctly within the specified limits of errors. Beyond 35 KV the meter should record tamper if not immune.

The meter shall be capable of recording; occurrences and restoration with date and time i.r.o. the following tamper conditions:

- a. Missing Potential for all phases (phase wise), even without any load drawal.
- b. Voltage unbalance
- c. Current reversal for all phases (phase wise). (It must not be restored without threshold current).
- d. All potential missing or Power failure.
- e. Magnetic Disturbances (As per IS 13779 & CBIP 304 along with latest amendments)
- f. Neutral Disturbances (If it logged).
- g. C.T. open
- h. C.T. Bypass/ C.T. Short.
- i. C.T. Unbalance (should occur only on activation of neutral C.T.)

N.B.: Threshold Values of all above occurrence and restoration of tampers will be given at the time of Final Purchase Order of Procurement.

Snapshot values of Phase Voltage, Phase Current & Phase wise Power Factor, Active Energy value during occurrence & restoration to be provided in all the above mentioned tamper conditions in BCS with date and time. (In Event logging Snapshots should be considered when the actual phenomenon occurred)

The occurrence and restoration of tamper should be equal to 5 min. (Except Magnetic and Neutral Disturbances tampers) *Magnetic tamper should appear instantaneously, ND within 3 min.*

**All authenticated commands should be Base Computer Software controlled.
All transactions with meter should be date and time logged, in the downloaded data (Last One Year).**

Properly designed meter tamper logic should be provided and clearly explained in the bid. The tamper logic should be capable of discriminating the system abnormalities from source side and load side and it should not log/record tamper due to any source side abnormalities. More than one tamper *CT related/ PT related/ others* should not be logged at a time. A minimum of 300 events (one event means either occurrence or restoration) of all types of tamper with date & time stamping should be available in meter memory compartment wise. The logging will be on FIFO basis. The events will be divided into three compartments like *CT related (148 Events)*, *PT related (88 Events)* and *others (64 Events)*.

- **Meter should have a continuous and clear indication in its display if top cover is removed / opened and even re-fixed (non rollover) and only cover open must be logged in BCS without any restoration. Auto scroll display may be sacrificed for that COVER OPEN.**

13.1 Measurement of Harmonics :

The meter should be capable of measuring fundamental energy as well total energy i.e., fundamental plus Harmonics energy. Total energy shall be made available on meter display and the same shall be used for billing purpose. Provision for measuring Fundamental energy should be kept for utilization in future.

The total energy and Fundamental energy shall be logged in the meter memory and be capable of downloading to the BCS through the CMRI and be available for viewing at the BCS end.

14.0 **RESETTING OF MAX. DEMAND:**

The meter should be capable of recording the Apparent MD with integration period of 15 minutes (programmable).

MD reset should be through each of the three means:

- 1) Automatic resetting at preset date & time (at present it will be at 00.00 hrs of the first day of the month).
- 2) Manually i.e., by push button
- 3) Through authenticated command from MRI or through Remote Communication.

The means by which the reset has been done should be made available to downloaded data.

Facility to invoke any of the above through authenticated MRI command should be provided at BCS.

MD reset button should have proper sealing arrangement.

There should be separate Push button for scrolling display (up and down) and MD reset.

15.0 LOAD SURVEY :

The meter should be capable of recording load survey for the following parameters for a period of minimum 60 days - subject to availability of all parameters listed below with 15 minutes integration period.

- i) Energy in KWh,
- ii) Demand in KVA and KW,
- iii) Current – phase-wise
- iv) Voltage – phase-wise

The NVM shall not require any additional battery backup to retain the data in case of power failure, for upto 10 years and the data storage shall be independent of battery backup unit.

The life of the RTC battery in circuit condition should be minimum 6 years in case of power failure.

It should be possible to transfer this data to base computer software through MRI/Lap top or RMR. **The data so obtained should be displayed in both graphical & numeric form in the BCS.** The BCS with all details is to be provided by the supplier at no extra cost.

16.0 TIME OF DAY FACILITIES :

The meter should have facilities to record Active, Apparent Energies and MD in at least 8 zones. The time zones should 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:

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 of next day.

17.0 METER READING DURING POWER OFF:

It should be possible to read the meter-display visually and with MRI/Lap top in absence of input voltages with the help of internal battery backup.

In case of external battery the arrangements should be such that hands free operation is possible. In case of external battery 10 years guarantee must be given for external battery/power pack. **Separate battery should be used for this purpose** (Not RTC or processor battery).

18.0 SELF DIAGNOSTIC FEATURES:

The meter shall be capable of performing complete self-diagnostic check to monitor the circuits for any malfunctioning to ensure integrity of data memory location all the time.

If possible, the details of malfunctioning should be recorded in the meter memory.

The bidder should furnish the details of self-diagnostic capability feature, viz Memory status (NVM) and Battery status, RTC Status etc. and it should be in display.

19.0 IMMUNITY TO ELECTRO MAGNETIC DISTURBANCE:

The meter should be designed in such a way so that external electromagnetic field or electrostatic discharges do not influence the performance of the meter as per IS 13779.

20.0 TECHNICAL SUPPORT, MANUALS & TRAINING :

Extensive technical support, detailed technical literature (should supply with each meter at the time of packing) & training is to be provided by the manufacturer. Supply of External Battery Packs if required to be provided by the manufacturer and should be clearly offered in their bids.

21.0 INFLUENCE QUANTITIES :

The meter shall work satisfactory with guaranteed accuracy as per limit of IS: 13779 (Clause No.9.2.1 and 11.2) under presence of the following quantities:

- i) Electro magnetic field
- ii) External magnetic field
- iii) Radio frequency interference
- iv) Vibration
- v) Voltage variation (70% - 120% of Vref.) in 0.5 lag and upf both in 5% and 100% of Ib.
- vi) Frequency variation (+/-) 5% of 50 Hz in 0.5 lag and upf both in 5% and 100% of Ib

22.0 POWER CONSUMPTION BY METER :

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 should not exceed 1.5 Watt and 8 VA per phase respectively.

Current Circuit: The apparent power taken by each current circuit at basic current, reference frequency and reference temperature should not exceed 4 VA per phase in power up condition.

23.0 STARTING CURRENT:

The meter should start registering energy at 0.2 % of basic current at unity power factor and should be fully functional within five seconds after the rated voltage is applied.

23.1 RUNNING AT NO LOAD:

When 70% & 120% voltage is applied and no current flows in the current circuit, the test output of the meter should not produce more than one pulse.

24.0 COMMUNICATION CAPABILITY:

a) Local Communication Mode:

The meter shall have a galvanically isolated optical communication port as per IEC 1107/ANSI/PACT so that it can be easily connected to a hand-held common meter reading instrument (CMRI) for data transfer. The billing data & the tamper data downloading time should be less than 5 minutes. The optical port should be provided with proper sealing arrangement so that the optical cover should not be opened without breaking the seal. The stored data in the meter should be available through CMRI even when the display of the meter is not available.

The above ports suitable for interface of the meter with appropriate protocol to Common Meter Reading Instrument (CMRI) / LAPTOP / PC.

A separate suitable serial port (RS-232/RJ-11) capable of being hooked (into a remote metering device such as modem, etc. should be provided inside the terminal cover to enable future Automatic meter reading) in such a way that the same can not be accessed without interfering the Terminal cover and seal.

(b) Remote Communication Mode:

As the meters would be mounted at height & it is difficult to take manual meter readings at height therefore reading of the meter should be taken through Low Power Radio (LPR).

- The LPR should be able to read meter at a distance of 100 meter in open area (Line of sight) without obstructions.
- The data from the meter shall be retrieved at minimum 1200 – baud rate.
- The frequency range for LPR equipment shall be approved frequency range from the government of India i.e.2.4 G Hz.
- Meter shall use license free frequency band for communication so that license for use LPR equipment to read energy meter at site is not required.
- The LPR should be transceiver type and support Hand Held Unit (HHU) so that it should be able to retrieve meter reading data from meter and down loaded to base computer software at PC end. The Hand Held Unit shall be able to retrieve data directly from meter communication port and through LPR communication.
- The LPR part of the meter side i.e. Tx and Rx should be inside the meter case and cover. That part should not be approachable from the outside without breaking the meter cover.

It should not be possible to alter date in the meter by-passing commands from the CMRI or Laptop. For correction of RTC time, change of TOD timing, resetting of MD etc. it should be possible to perform this functions through CMRI/Laptop but only through authenticated commands sets by BCS after scheduling for particular meter SI nos. Billing parameters should be factory programmable. No alteration, change should be possible through authenticated commands sets by the BCS without scheduling the meters. Moreover, no alternation change should be possible using CMRI only, i.e. the control has to be with the BCS.

The BCS shall have multi-level password for data protection & security. This BCS & CMRI Soft Ware should be capable to communicate with all meters previously supplied by the manufactures.

BCS & CMRI Software of one Manufacturer should not communicate with other Manufacturer's Meter. **Bidder has to submit the CMRI software (.exe format) also at the time of sample meter testing.**

Seal tracking software should be submitted and installed at PC/ Laptop of the Purchaser before commencement of supply of the meters i.e. it must be supplied before / at the time of offering first lot inspection.

25.0 BASE COMPUTER SYSTEM & SOFTWARE REQUIREMENTS:

The Common Meter reading Instrument (CMRI/Laptop) should 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) should be provided for receiving data from CMRI / Laptop and downloading instructions from base computer software to CMRI / Laptop.

The BCS should be compatible at WIN Xp, and Windows 7 operating systems and copy righted.

The data stored in the meters memory including defrauded energy should be available on the BCS. **Only one BCS should be provided for downloading data and authenticated command from CMRI/ Laptop.** So that at the time of reading meter should get the authenticated command.

This BCS should 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, all Transaction data with date and time, New TOD time Zones and history data should be available in BCS after down loading, more over convertible to user defined ASCII file format for integration with third party software. The vendor should supply necessary base computer software for reading / viewing of meter data and converting to user defined ASCII files formats. The user should have the flexibility to select the parameters to be converted into ASCII file. The vendor should also supply the necessary CMRI / Laptop software (during sample testing also).

The bidder has to supply the Meter Reading protocol (API), free of cost. The protocol should not be complicated & should be easily understandable to introduced 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 should 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.

All transactions should be made at the time of reading. No extra operations will be allowed for transactions. All transactions should be available in downloaded data with date and time stamping.

The same software should be capable of preparing CMRI to read the meter information or to reconfigure the meter for change of TOD timings and / or time setting of the meter etc. The exhaustive on-line help should be available with the software so that user can use all the features of the software by just reading the help contents.

In BCS 12 months data back-up data for KWh, KVAh, MD & KVA (total & TOD wise), Average load factor, average power factor must be available.

26.0 ACCURACY:

There shall be no drift in accuracy, for a period of ten years from the date of supply. In case any drift is noticed which is beyond the permissible limits, the bidder shall replace by a new meter without any extra cost.

General Requirements:-

1. 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 in addition to the details as asked for, the same may be furnished against the last item of this Annexure. – I

2. 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:

3.1 Type Testing of Meter

The offered meters should be type tested at any NABL accredited laboratory in accordance with IS i3779 with latest amendments, CBIP Report 304 with latest amendments. The type test report should not be more than 3 (three) years old. A copy of the Type Test results should 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 should contain the following information clearly:

- 1) **Type of display or LCD.**
- 2) **Class of accuracy.**
- 3) **Meter constant.**
- 4) **Type of meter.**

3.2 Acceptance tests

A) The acceptance tests as stipulated in CBIP / IS (with latest amendments) shall be carried out by the supplier in presence of purchaser's representative.

B) Also the following additional tests are to be carried out on one meter randomly selected from each lot offered for inspection / acceptance testing.

- i) Magnetic induction of external origin (AC & DC)
- ii) Tamper & Fraud protection, as per Clause of 12 of this specification.
- iii) Test of endurance upto 150% of I_{max} for two hours, followed by verification of Limits of error.
- iv) Verification of internal components.
- v) Dry Heat Test as per IS 13779 / 99, Clause 12.6.1, of one meter from the offered lot is to be arranged by the supplier at any NABL accredited laboratory, at his cost.

In case of failure of Meters as specified in Annexure – H of IS-13779 (For A above) the entire lot will be treated as rejected.

In case of failure of any single meter (as per B above) the entire lot will be rejected.

3.3 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 the meters, the manufacturers will have to 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

- (a) The Chief Engineer(Procurement and Contract)
- (b) The Chief Engineer(DTD), along with offer letter for acceptance test.

4.0 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.

NOTE: The standard meters used for conducting tests shall be calibrated periodically at any NABL Accredited Test Laboratories and test certificates shall be available at Works for verification by purchasers representative.

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

- AC high voltage test
- Insulation test
- Test of no load condition
- Test of Starting condition
- Test on Limits of error (Automatic Testing facility with ICT)
- Power loss in voltage and current circuit
- Test of Repeatability of error
- Test of meter constant
- Test of magnetic influence (As per CBIP 304 & Permanent Magnet)

5.0 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 to get type test any meter, for meter casing etc. from any of the offered lots, reserve at any destination stores.

6.0 SUBMISSION OF SAMPLE METER

Tender paper will be submitted to the office of the Material Controller, Central Store & Purchase Department, WBSEDCL, Bidyut Bhavan (4th floor), Block-B, Salt Lake, Kol-91, on any working day, from 11.00 A.M. to 04.00 P.M. on week days & from 11.00 A.M. to 01.00 P.M. on Saturday within the specified period of submission of the tender document for which he will be given a receipt by the Office of the Material Controller.

The bidder will submit his sample Meters in sealed casing / cartoon along with relevant Meter documents (**As per Annexure-IV**), on any working day, from 11.00 A.M. to 04.00 P.M. on weeks days & from 11.00 A.M. to 01.00 P.M. on Saturday within the specified period of submission 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. The bidder will be given a receipt, jointly signed by the bidder and DTD officials, mentioning the samples and papers submitted by the bidder as per check list.

(a) While submitting the samples and required documents as per Annexure-IV, the bidder has to submit two numbers of sealed meters as per the specifications stated herein before, without the welding of the meter base and cover and body screw caps.

(b) They should also submit one prototype of meter base and cover (with body screw caps) properly welded.

(c) The date of testing of sample meters will be intimated to the bidders by C.E.(DTD) and on the date of testing of sample meters of a particular bidder, he shall come prepared with the following :

- BCS (as per specification)
- CMRI compatible with BCS and loaded with CMRI software and laptop compatible with BCS.
- Modem and accessories for testing the remote meter reading.
- Any other accessories required for observing the performance and capabilities of the meters.

During such testing, other bidders will also be allowed to witness the testing.

7.0 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: -

- The factory shall be completely dust proof.
- The testing rooms shall be temperature and humidity controlled as per relevant standards.
- The testing and calibrating equipments should be automatic and all test equipment shall have their valid calibration certificates.
- Meter will be tested (in case of lot test) in fully automatic test bench with ICT. No. human intervention will be allowed during testing.
- 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 laboratory of manufacturer 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

1. The routine tests
2. Acceptance tests

shall be furnished with the bid.

8.0. 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 should 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 Surface Mounted Technology (SMT) except power components by deploying automatic SMT pick and place 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 should own or have assured access (through hire, lease or sub-contract) of the mentioned facilities. The PCB material should 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 tested quality. All parts that likely to develop corrosion shall be effectively protected against corrosion by providing suitable protective coating.

Quality should be ensured at the following stages:

At PCB manufacturing stage, each board shall be subjected to bare board testing. At insertion stage, all components should undergo testing for conforming to design parameters and orientation. Complete assembled and soldered PCB should undergo functional testing using test equipments (testing jig).

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 should work correctly. Facilities / arrangement for conducting ageing test should be available with the manufacturer.

The calibration of meters shall be done in-house.

The bidder should 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, should 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.

9.0 DOCUMENTATION:

Seventy-five sets of operating manuals shall be supplied to the office of the CE (DTD) for distribution at sites.

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.

10.0 GUARANTEE:

- a) The Meters and Pilfer Proof Meter Boxes shall be guaranteed arising out of faulty design, materials, bad workmanship for a period of **5½ years** from the date of supply. However, Bank Guarantee shall remain valid for **7½ years** with a claim period of 6 months. The meters/ Pilfer Proof Meter Boxes found defective within the above guarantee period should be replaced by the supplier free of cost within one month on receipt of intimation. If the defective meters / Pilfer Proof Meter Boxes are not replaced within the above specified period, WBSEDCL will recover twice the cost of meters/Pilfer Proof Meter Boxes from the supplier.
Life of battery used for the meter should be guaranteed for **10 years**.
- b) **Name plate of the meter is to be marked with “Guarantee of the Meter”: 5-1/2 years from the date of supply.**

11.0 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. Failure to do so within the time limit prescribed shall lead to **imposition of penalty of twice the cost of meter**. The same may lead to black listing even, as decided by WBSEDCL. In this connection the decision of WBSEDCL shall be final.

12.0 PACKING & 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 should ensure the packing is such that, the material should not get damaged during transit by Rail / Road.

13.0 GENERAL:

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.

The Components used for manufacture of meter should be of high quality and the bidders should confirm component specification as specified below in Annexure-III

Bidders should compulsorily fill Annexure-I, Annexure-II & Annexure-III for technical qualification.

Component Specifications:

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. no.	Component Function / Feature	Requirement	Make / origin
1.	Current Element	E-beam /spot welded C.T. shall be provided in the phase element and in the neutral with proper isolation.	Any make or origin conforming to IS-2705
2.	Measurement / computing chips	The Measurement / computing chips used in the meter should be with the Surface mount type along with the ASICs.	Analog Devices, AMS, Cyrus Logic, Atmel, Teridian, Maxim, Toshiba, Renasas Siemens, National Semiconductor, SAMES, NEC, Texas Instruments, Phillips, ST, Free Scale.
3.	Memory chips	The memory computing chips should not be affected by the external parameters like sparking, high voltage spikes or electrostatic discharges.	Atmel, National Semiconductors, Microchip, Teridian Texas Instruments, Phillips, Renasas, Hitachi, ST
4.	Display modules	The display modules should be well protected from the external UV radiations. The display should be clearly visible over an angle of at least a cone of 70°.The construction of the modules should be such that the displayed quantity should not disturbed with the life of display. The display should be TN type industrial grade with extended temperature range.	Hailing, Holtek, Bonafied Technologies, Advantek, Truly Semiconductor, Hitachi, SONY,Tianma, Fair Child.
5.	Communication modules	Communication modules should be compatible for the RS 232 ports	National Semiconductors, Hitachi, Texas Instruments, Philips,Hp, Agilent, Everlight.

6.	Optical port	Optical port should be used to transfer the meter data to meter reading instrument. The mechanical construction of the port should be such to facilitate the data transfer easily.	National Semiconductors, Hitachi, Texas Instruments, Siemens, Agilent, Philips, Hp, Everlight.
7.	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.	As specified.
8.	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.	Philips, Toshiba, Fairchild, Murata, Rohm, Siemens. National Semiconductors, ATMEL, Texas Instruments, Hitachi. Ligitec, OKI, TDK, EPCOS, Epson, Panasonic.
9.	Mechanical parts	The internal electrical components should be of electrolytic copper & should be protected from corrosion, rust etc. The other mechanical components should 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, Tedrium, Sanyo, National, Tadiran, Duracell, Tekcell
11.	RTC / Micro controller	The accuracy of RTC shall be as per relevant IEC / IS standards	Philips, Dallas, Atmel, Motorola, NEC, Renesas, Hitachi, Xicor, Texas Instruments, NEC, OKI, Xicor, EPSON.
12	Pilfer Proof Meter Box	Technical specification given in separate sheet	Thermosetting Plastic

Annexure-I
GUARANTEED TECHNICAL PARTICULARS OF AC THREE PHASE FOUR WIRE, L.T. STATIC
WHOLE CURRENT (5-30)A ENERGY METER WITH LCD DISPLAY

Sl. No.	Particular	Min. Requirement	As offered
1.	Name of manufacturer		
2.	Type, 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.304 with its latest amendment as on date.	
4.	Type of Meter (Model No.)		
5.	Rating		
(i)	Accuracy Class	Class-I	
(ii)	Rated Voltage	240V Ph to Neutral (+ 20% to - 30%)	
(iii)	Rated current	Ib-10 Amp. I _{max} -60 Amp	
(iv)	Rated frequency	50 Hz ± 5%	
(v)	Power factor	0 lag to Unity to 0 lead	
(vi)	Minimum saturation current	Bidders to specify	
(vii)	Meter Constant (imp / KWH)	-do-	
6. (i)	Maxm. Continuous current rating (Amp.)	60 Amps.	
(ii)	Continuous current rating of terminals for two hours	90 Amps	
(ii)	Running with no load & (-)70% to 120 % voltage	No creeping	
7.	Short time over current for 10 milli seconds	30 I _{max} for one half cycle at rated frequency	
8.	Starting current at which meter shall run & continue to run	0.2% of Ib at rated voltage and unity power factor	
9.	Power loss at rated frequency & reference temperature		
(a)	Current circuit at rated voltage	Less than 4 VA per phase	
(b)	Voltage circuit	Less than 1.5W / 8 VA per phase	
10.	Type of material used		
(a)	Base		
	Material	High Impact strength, non-hygroscopic, fire retardant, fire resistant, UV stabilised poly carbonate (Lexan 503R or equivalent)	
(b)	Meter cover	High Impact strength, non-hygroscopic, fire retardant, fire resistant, UV stabilised Transparent poly carbonate (Lexan 943A or equivalent)	
(C)	Terminal Block		
	Material	Material High Impact strength not hygroscopic, fire retardant, fire resistant, UV stabilised poly carbonate (Lexan 503R or equivalent) Barrier of adequate size shall be provided between phase and neutral	

Sl. No.	Particular	Min. Requirement	As offered
(d)	Terminal cover		
	Material	High Impact strength, non-hygroscopic, fire retardant, fire resistant, glass reinforced poly carbonate (Transparent)& non detachable with hinging arrangement (Lexan 943A or equivalent).	
(f)	Screw		
	(i) Material	Tin / Nickel Plated - Brass	
	(ii) Size	Bidders to specify	
11.	Internal diameter of Terminal Hole	Min. 9.5 mm	
12.	Centre to Centre clearances between adjacent terminals	13 mm	
13	Transducers		
(i)	Input	C.T provided in phase element and in the neutral. Voltage: Potential divider (PT less)	
(ii)	Output	LCD	
(iii)	C.T. – no of turns	Bidders to specify	
14.	Type of Register	LCD suitable for operation up to 60°C	
(i)	No. of Digits	7 (integer only)	
(ii)	Size of Numerals	10.0 X 5 mm (minimum)	
15.	Display		
(i)	On Up and down Scroll Mode & Auto display mode	Both required	
(ii)	Type of push button	Spring loaded push button to be provided on top cover of meter to read parameters	
16.	Reading on power off condition	Meter shall be able to display reading during power off with back up power through the push button provided on the meter. All Data down loading facility should be provided in power off condition.	
17.	Battery of Real time clock	(i) It shall be Lithium-ion battery having at least 10 years of life (ii) The drift in time shall not exceed +/- 3 minutes per year	
18.	Fixing/sealing arrangement		
	(i) Fixing of meter	3 fixing holes (one at top & two at bottom under terminal block). The top fixing screw shall not be accessible after meter is fixed to Pilfer Proof Meter Box base.	
	(ii) Sealing of meter cover to Base	At least two fixing screws for fixing meter cover with the meter base shall be provided. Each screw should have two holes one for fitting /fixing of manufacturer's seal and the other for the utility seal. The arrangement should be in such a manner that any access to the working part of the	

Sl. No.	Particular	Min. Requirement	As offered
		<p>meter body will not be possible without breaking / tampering / removing the said seals. Suitable arrangement should 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 should also be provision for sealing at the optical port.</p> <p>The meter cover shall be permanently fixed to the base by ultrasonic welding or any other technology which is equally or more efficacious so that cover cannot be opened without breaking, i.e. the meter should be break to open type.</p> <p>Meter should have an indication in its display if top cover is removed.</p>	
19.	Type of hinged undetectable terminal cover	Terminal cover shall be hinged.	
20.	Performance of meter in tamper conditions		
	(i) Input and out put Terminals interchanged	Should work within specified accuracy	
	(ii) Change of phase sequence	----do----	
	(iii)Phase current reverse	-do-	
	(iv) Indication of above tamper condition	LCD / LED indication.	
21.	Suitability of meter to sustain over voltage i.e. phase to phase voltage injected between phased & neutral	Should sustain	
22	Electromagnetic compatibility (EMI / EMC severity level)	As per IS 13779: 1999	
23.	(i) Effect on accuracy of external electromagnetic interference of electrical discharge, external magnetic field	Should work within accuracy as per latest ISS & CBIP report -304 with latest amendment.	
	(ii) Current reversal, Neutral disturbance & Magnetic tamper logging in memory	Meter shall log last 150 events with date and time	
24.	Effect on accuracy under tamper conditions / influence conditions	Should work within accuracy specified in IS: 13779 / 1999, and CBIP tech. Report 304. Error beyond +/- 4 % will not be acceptable for conditions not specified in IS: 13779 / 1999 & CBIP tech. Report 304.	
25.	Drift in accuracy of measurement with time	No Drift in accuracy in measurement with time	
26.	Name plate details	It should cover all the details as prescribed in Clause-10 of tech. spec.	
27.	Approximate weight of meter	To be indicated	

Sl. No.	Particular	Min. Requirement	As offered
28.	Type of mounting	Projection type	
29.	Calibration	Meter shall be software calibrated at factory & there shall not be any 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.	
30.	Manufacturing activity		
	(i) Mounting of components on PCB shall be SMT type	SMT type and ASIC technology	
	(ii) Compliance to assurance	To be complied	
31.	Testing facility		
(i)	Fully automatic computerised meter test bench with print out facility shall be available	Must be available	
(ii)	Make and Sl. No. of Test bench	To be indicated	
(iii)	Accuracy of ESS duly calibrated	---do---	
(v)	Following in house testing facility shall be available;		
	(i) AC high voltage test	Must be available	
	(ii) Insulation test	--do--	
	(iii) Test of no load condition	--do--	
	(iv) Test of Starting condition	--do--	
	(v) Test on Limits of error	--do--	
	(vi) Power loss in voltage and current circuit	--do--	
	(vii) Test of Repeatability of error	--do--	
	(viii) Test of meter constant	--do--	
	(xi) Power loss in voltage & current circuit	--do--	
	(x) Test of Magnetic influence	--do--	
32.	Whether offered meter type tested as per ISS 13779 / 1999 Table-20 for all the following tests (indicate name of laboratory / Reference of report No. & date.)	Clause No – 3 of general requirement.	Name of Lab. Type test Report Ref. No.
(i)	Vibration test	12.3.2	
(ii)	Shock test	12.3.1	
(iii)	Spring Hammer test	12.3.3	
(iv)	Protection against penetration of dust and water	12.5	
(v)	Test of resistance to heat & fire	12.4	
(vi)	Power consumption	12.7.1	
(vii)	Influence of supply voltage	12.7.2	
(viii)	Voltage dips and interruptions	12.7.2.1.	
(ix)	Short time over current	12.7.3	
(x)	Influence of self heating	12.7.4	

Sl. No.	Particular	Min. Requirement	As offered
(xi)	Influence of heating	12.7.5	
(xii)	Impulse voltage test	12.7.6.2	
(xiii)	AC high voltage test	12.7.6.3	
(xiv)	Insulation test	12.7.6.4.	
(xv)	Radio Interference measurements	12.9.5	
(xvi)	Fast transient burst test	12.9.4	
(xvii)	Electrostatic discharge	12.9.2	
(xviii)	Immunity to electro-magnetic H.F. field	12.9.3.	
(xix)	Test for meter constant	12.15	
(xx)	Test of starting conditions	12.14	
(xxi)	Test of no load condition	12.13	
(xxii)	Ambient temp. influence	12.12	
(xxiii)	Test of influence quantities	12.11	
(xxiv)	Interpretation of test results	12.16	
(xxv)	Repeatability error test	12.17	
(xxvi)	Dry heat test	12.6.1	
(xxvii)	Cold test	12.6.2	
(xxviii)	Damp heat cycle test	12.6.3	
(xxix)	Test of influence of immunity to Earth fault	12.8	
(xxx)	Limits of error	11.1	
33.	Guarantee period of meter	5-1/2 years from the date of supply. Guarantee period shall be printed on the nameplate.	
34.	BIS licence		
34.1	BIS licence No. & dt. with its validity for ISI certification mark on offered meter.	To be mentioned	
34.2	Details of meter design for which above BIS certification has been obtained: -	To be mentioned	
(i)	Ratio of I_b to I_{max}		
(ii)	Material of meter body		
(iii)	Type of energy registering counter		
(iv)	Type of technology (Digital/Analog)		
(v)	Grade of printed circuit Board material		
(vi)	Type of assembly of component used (SMT)		
(vii)	Meter constant (IMP / KWh)		
(viii)	Auxiliary power circuit (with PT or PT less)		
(ix)	Current circuit (CT / Shunt combination or only shunt)		
(x)	Accuracy class		
35.	ISO accreditation no. & dt. with its validity		
36.	Other parameters / features not covered in the above GTP	Conform to specification of IS-13779 / 1999 & CBIP technical report No.304 (with its latest amendment).	
37	Past Experience	Copies of order executed in last two	

Sl. No.	Particular	Min. Requirement	As offered
		<i>years along with GTP of the supplied meters to be enclosed</i>	

Annexure - II

Pre-Qualification Conditions for Three Phase Static Meters

Sl. 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 2 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

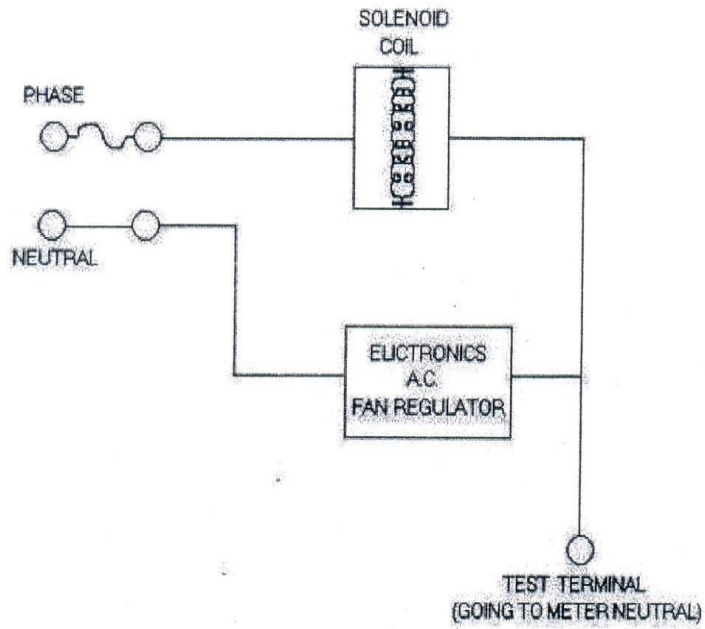
Annexure - III

Sl. 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		

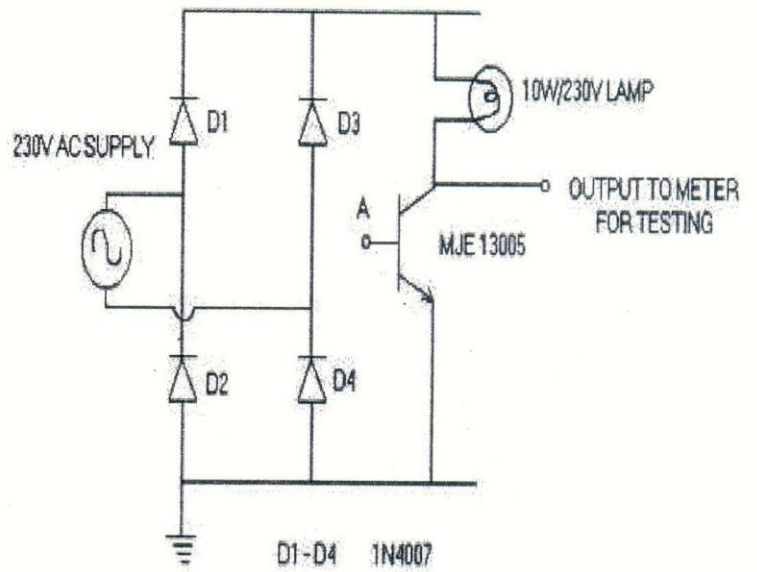
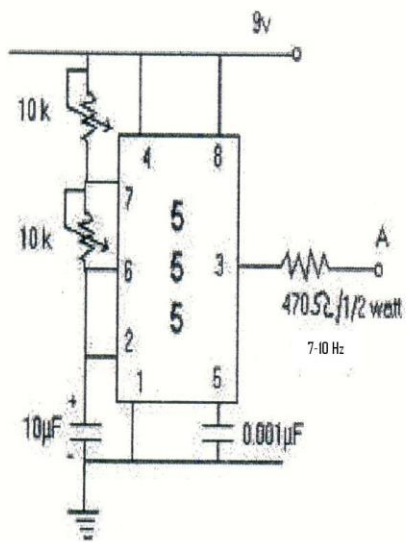
ANNEXURE - IV

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

WBSEDCL



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



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

TECHNICAL SPECIFICATION FOR PILFER PROOF METER BOX (SINGLE DOOR TYPE & WITHOUT CUT OUT) SUITABLE FOR 3 PHASE WHOLE CURRENT (10-60) A STATIC ENERGY METER

SCOPE :

1. This specification covers the manufacture and supply of Pilfer Proof Moulded Meter Box suitable to house 3-Phase Static Energy Meters. The Meter Box shall be suitable for wall mounted type.
2. Technical requirement and standard: The meter box shall be made out of hot pressed molded, unbreakable, high grade, fire retardant thermosetting plastic e.g. glass fiber reinforced polyester SMC (Sheet Molding Compound) as per S1 grade of IS) 13410, or Glass Reinforced Polyester Dough Molding Compounds as per Grade D1 of IS 13411, with flame retardant properties having good di-electric & mechanical strength. The Top cover of the Meter Box shall be as per enclosed drawing with provision of separate window arrangement as shown. The material must be U.V. stabilized to ensure that the Meter Box should not change in colour, shape, size, dimension when subjected to 200 hrs. of U.V. Ageing Test. The Meter Box should have top tapered surface / round corners to prevent stay of rain water at the top of the Meter Box.

The Meter Box shall be capable of withstanding the mechanical, electrical and thermal stress as well as the effects of humidity which are likely to be encountered in service. At the same time the same should ensure the desired degree of safety. The plastic material used should be adequately stabilized against detrimental effect of light and weather. The surface appearance of the molded parts must be smooth, non-porous and homogeneous, free of ripples, defects and marks. No fillers or fibers should be visible at any place. The Box shall comply in all respect with the requirement of latest Amendments of I.S/13410-1992 Specification for "General, requirements for enclosures for accessories for fixing electric installations." Applicable degree of protection shall be I.P. 42 or better. The SMC material which will be used by bidder for this molded Meter Box conforms to Relevant IS/13410-1992 with latest amendment.

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.

Soft neoprene/nitrile rubber gaskets shall be provided all round wherever required for protection against entry of dust and water. The gasket shall conform to Type-III as per IS-11149. ***The enclosure shall comply with IP-54 degree of protection.***

The Enclosures shall be off- white/admiral grey/ivory or as specified by the owner.

3. General constructional requirement :

Dimension :

Length - 400 mm, Breadth - 300 mm, Height - 200 mm.

Thickness of the enclosure shall not be less than 2 mm on all sides including door. The enclosure shall have 4 mm thickness of the tongue and groove area.

There should be a minimum 30mm clearance on all sides from the meter surface (projected) except the bottom side which should be minimum 75 mm from the lower edge of terminal block.

Meter mountings inside the meter box will be such that the meter base support inside box should be preferably raised by about 10 +/- 2 mm for each items for each of working. Fixing arrangement of meters and other equipment to the base of the meter box should be as per provision of the drawing and as per the specification.

Viewing Window:

A viewing window (175 x 85 mm or as per requirement of the owner) made up of scratch and break resistant, UV resistant, transparent Polycarbonate / toughened glass shall be provided on the door for reading the meter without inconvenience. The minimum thickness of the viewing window shall be 4.0 mm. 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 meter box.

Hinges :

A minimum of 2 nos. brass/stainless steel hinges on each 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.

Locking Arrangement :

The cover should be fitted with base and should be of concealed hinges. It should have some knobs provided with covers. The covers are to be fixed on the base of Meter Box in such a way that any access from outside is not possible. There should be provision of padlock simultaneously with holes for sealing arrangement covering the top of the Meter Box. The door shall be provided with SS latch or U clamp similar cable entry holes should be provided in the bottom of the Meter Box as per the drawing enclosed and the intermediate partition plates.

Sealing Arrangement :

The meter box shall have provision for minimum 2 nos. seals to make it fully tamper proof.

Arrangement for Inlet & Outlet Cable Entry :

Two (2) nos. circular holes having 40 mm dia shall be provided at the bottom of the Meter Box for inlet and outlet of armoured aluminium cables. High grade double compression MS cable glands fixed on both sides by check nuts are to be provided for securely fixing the cable at the bottom of meter box. A suitable arrangement like clamping nut may be provided with the gland so that opening dia can be reduced to the size of Cable.

Base and cover details :

The cover shall be made overlapping type having collars on all 4(four) sides. The cover of the Meter Box shall be provided with Gasket of sufficient size to completely fit in the grooves of the base. The gasket should be made of high quality neoprene rubber. The base of the Meter Box must have a groove to hold the Gasket and the overlap of the top cover with base must be minimum 6 mm.

Fixing arrangement of Meter Box :

For fixing the Meter Box to wall or wooden board, 4 no. holes (two top side holes to be keyholes) of minimum 4 mm dia shall be provided at the four corners of meter cup-board. The meter is to be installed in the Meter Box and the Box in assembled condition shall have provision to fix it on wall. The 4 no. self threaded screws of min. size of 4 mm dia and 25 mm long shall be provided with each Meter Box.

Marking / Embossing :

The following information shall be clearly & indelibly embossed (not printed) on the cover and base of the Meter Box. 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 SI.Nos. (Embossed on both the base & covers of Meter Box)
- v) Sign of danger

Drawing :

Detailed dimensional drawing showing clearly the dimensions & material for Meter Box and its constructional features have been furnished with the tender specification which is binding on the part of the manufacturer.

Submission of Sample :

Bidder shall submit a sample Meter Box as per our specification (or, as available with Bidder, however in the event of order it will be as per Specification before first inspection) 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.

Submission of sample meter box as per size available with the bidder but conforming to our specification towards its quality is 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.

Testing :

a) Type Test: The Meter Box offered shall be type tested as per relevant I.S. standards and the Technical Specification stated below :

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 5 (five) years old.

b) Acceptance Test:

The acceptance test as indicated in the enclosed table (Annexure-V) shall be carried out at the time of inspection of the offered material.

c) Routine Test:

The routine tests as indicated in the enclosed table (Annexure-V) shall be carried out and routine test certificates / reports shall be submitted to the purchaser's inspection office at the time of inspection of the offered material enclosed table (Annexure-V) shall be carried out at the time of inspection of the offered material.

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 ½ 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).

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 as per terms of GCC within 60 (sixty) days from the date of intimation by the purchaser. 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.

Inspection :

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

Guaranteed Technical Particulars :

The bidder shall furnish all the necessary information as per Annexure-VI – 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 MOULDED SHEET MOULDED COMPOUND METER BOXES

Sl no.	Name of Indian standard/equivalent international	Clause Ref.	Test requirement	Test particulars		
				Type	Routine	Acceptance
1.	IS : 14772		Marking	T		A
2.	As per Co.'s Drawing.	Clause 9	Dimensions	T	R	A
3.	IS : 14772	Clause 9	Protection against electric shock	T	R	A
4.	IS : 14772	Clause 02	Construction	T	R	A
5.	IS : 14772	Clause 02	Resistance to ageing, to humid condition, to ingress of solid object and to harmful ingress of water	T		
6.	IS : 14772	Clause 02	Mechanical strength	T		
7.	IS : 14772		Resistance to heat	T		
8.	IS : 14772		Resistance to tracking	T		
9.	IS: 8620/1996		Test for resistance to heat & fire. Glow wire test at 650 ⁰ C as per cl.4 to 10 of IEC 695-2-1.	T		
10.	IS:13411		Heat deflection temp.(Min.150 ⁰ C.)	T		A
11.	IS :4249		Self Extinguishing property of spirit burner test.	T		A
12.	IS / ASTM		Melting point-1800 C (Minimum)	T		A
13.	IS :8623/1993	(Part-1) 18.2.2.2	Verification of dielectric properties, insulation test with 500V DC Megger.	T		
14.	CIPET/IR Spectrometry		Material identification	T		
15.	IS :13411/1992		Test for water absorption (Max. 0.35%)	T		

Note: Applicable degree of protection shall be IP 42 or better.
Legend: T=Type Test, R=Routine Test, A=Acceptance Test.

ANNEXURE –VI

GUARANTEED TECHNICAL PARTICULARS OF THREE PHASE METER BOX

Sl. No	Description	Detailed requirement	Offered
1	Name and address of manufacture		
2	Material	Thermosetting Plastic	
3	Grade of Material	SMC/DMC Ref. Standard IS:13410-1992	
4.	PROPERTIES OF MATERIAL OF CONSTRUCTION OF METER BOX		
(a)	Heat Deflection Temperature (Ref.Std.IS: 13411)	150°C (Minimum)	
(b)	Exposure to flame (Ref.Std.IS: 4249)	Self-extinguishing	
(c)	Melting Point (Ref.Std.IS: 13360)	Should not melt above 180°C	
(d)	Tensile Strength	50 Mpa (Minimum)	
(e)	Flexural Strength	90 Mpa (Minimum)	
(f)	Modulus of Elasticity	2000 Mpa (Minimum)	
(g)	IZod impact strength notched,230° C	8 KJ/Sq M (Minimum)	
5.	CONSTRUCTIONAL FEATURES OF THE BOX		
(a)	Clear inside dimensions of Meter Box	Refer Drawing.	
	i. Height	400 mm	
	ii. Width	300 mm	
	iii. Depth	200mm	
	iv. Rust and Vermin proofing	Neoprene Rubber Gasket NRG	
(b)	(a) Material of transparent cover	Toughened Glass/Transparent Polycarbonate with Rubber Gasket	
	(b) Size of opening (Min.)	175 mm x 85 mm	
	(c) Min. thickness of cover	4 mm	
	(d) Fixing method	Fixed from inside with rubber gasket	
(c)	Sealing arrangement	Holes for wire seal (2 nos.)	
(d)	Wire entry	Aluminium Cable glands fixed on both sides by check nuts to be provided.	
(e)	Colour of meter box	Grey/Off White	
(f)	Meter mounting Arrangement	Suitable for mounting of any make of meter (broadly as per the Drawing)	
(g)	Box Mounting Arrangement	4 Nos. Holes	
(h)	Hinges	2Nos. Concealed hinges	
(i)	Incoming & Out going Cable holes	2 Nos, holes having 40mm dia and bottom entry. High grade double compression MS Cable glands fixed on both sides by check nuts to be provided.	

ANNEXURE -VII

TESTING:

1. Sample selected from first lot should be tested at Govt. approved independent test house for compliance of performance parameters as given in GTP including material identification to be carried out by CIPET/IR Spectrometry.
2. The test report should be submitted to WBSEDCL before completion of order.
3. Inspection of each lot, sampling plans for test: 1 nos. selected randomly from lot for testing at works.

Sl. no.	Test Requirement for moulded meter box	Reference Standards
(a)	Marking	IS:14772
(b)	Dimensions & construction	IS:14772
(c)	Heat Deflection Temperature (Min. 150°C)	IS:13411
(d)	Spirit Burner Test (Self Extinguishing)	IS:4249
(e)	Melting Point (Does Not Melt up to 400 deg. C.)	IS:13360