



SUPPLY CHAIN MANAGEMENT THIRUVANANTHAPURAM

SPECIFICATION

Three Phase Bi-directional Energy meter

APPLICABLE TO KSEBL

DOC. NO.: **SCM-SPEC/XD/EM**

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Technical Committee

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SUPPLY CHAIN MANAGEMENT

Thiruvananthapuram

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TECHNICAL SPECIFICATION

Single Phase Bi-directional Energy meter

Doc. #: SCM-SPEC/XD/EM

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(i) Document Approval & Control Status

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(ii) Amendments and History

Sec. #	Rev. #	Date	History of Change



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1. PURPOSE

Purpose of this document is to document updates & history, upkeep and publish the specifications related to **Single Phase Bi-directional Energy Meters** in a professional manner

2. SCOPE

The Scope of this document is to inform and alert all relevant stakeholders including KSEBL. Public, KSERC etc regarding the current specifications and historical changes adopted in specifications of single phase bi-directional energy meters used in field by KSEBL

3. RESPONSIBILITY

Executive Engineer(M), Office of Chief Engineer, Supply Chain Management shall compile and take necessary steps to publish the specification in KSEBL website and shall inform relevant stakeholders regarding updates and revisions

4. PROCEDURE FOR REVISION

Modifications if any, in the technical Specification will be incorporated as **Revisions**. Any changes in values, minor corrections in pages, incorporation of small details etc. will be considered as Minor Modification. **The Revisions due to minor modifications will be assigned as Rev No. 0.1, 0.2 etc .**

A complete updation of the technical specification will be considered as Major modification. **The Revisions due to major modifications will be assigned as Rev No. 1.0, 2.0 etc .**

All the details regarding the revisions (both minor and major) will be incorporated in “(ii)-Amendments and history ” above.

The concerned officers, in consultation with the Technical Committee will review and suggest changes required and the revision suggestion will be approved by Chief Engineer- SCM. Those who notice any discrepancy or have any suggestion regarding revision , may bring the matter to the attention of Chief Engineer -SCM in writing or through e-mail id: cescm@kseb.in



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TECHNICAL SPECIFICATION FOR THREE PHASE, FOUR WIRE, WHOLE CURRENT, 10- 60A, STATIC, BI-DIRECTIONAL DLMS COMPLIANT ENERGY METER OF CLASS 1 ACCURACY AND WITH LCD AND TOD FACILITY

- 1) SCOPE:-** This specification covers the design, manufacture, testing and supply of DLMS compliant & AMR compatible, Bi-directional, Category C2, 3 phase, 4 wire, Whole current, 10-60A, Static Tri vector meter of accuracy class 1.0 with ToD register and LCD Display with backlit (**Green Colour**) and having ISI Mark, suitable for measurement of active kWh, reactive energy kVARh and apparent energy kVAh, kVA MD and kW MD in both import and export mode at nominal frequency in the range of 47.5 Hz to 52.5 Hz in balanced as well as unbalanced load conditions.
- 2) STANDARDS APPLICABLE:-**

Sl. No.	Standard No.	Title
1)	IS:13779/1999 with latest amendments	Specification of AC Static Watt hour meters, class 1.0 & 2.0
2)	CBIP Report No.325	CBIP guide on Static energy meters-specification and testing.
3)	IEC:61036-2000	Specification for AC static Watt-hour Meters, Class 1 & 2.
4)	IS:9000	Basic Environmental Testing Procedures for Electronic & Electrical items
5)	IEC:1036	Static Energy Meters
6)	IEC:62052-11	Electricity Metering equipment (AC) – General Requirement, Test & Test Condition.
7)	IEC:62053-21	Electricity Metering equipment (AC) –Static Energy Meters for Active Energy, Class 1& 2
8)	IS:12346	Specification for testing equipments for ac energy meters.
9)	IS:15959:2011 and its latest amendments	Data Exchange / DLMS
10)	IS:12063	Degree of Protection
11)	ANSI/IPC-A-610	Assembling Standard of Electronic components.

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12)	IEC:61000-4-5/2001-04	EMC-Testing and Measurement techniques, Surge immunity test.
13)	IS: 15707:2006	Testing, Evaluation, Installation and Maintenance of AC Electrical Meter – Code of Practice
14)	CEA regulations 2006 and notifications for installation and operation of meter with its amendments	

In case of any conflict or discrepancy, the order of precedence shall be

1. IS
2. CBIP guide on static Energy meters – Specification and testing Research Publication No.325.
3. IEC

In case of any difference between provisions of these standards and the provisions of this specification, the provisions contained in this specification shall prevail.

3) SERVICE CONDITIONS:- The meters to be supplied against this specification shall be suitable for satisfactory continuous operation under the following tropical conditions:

1)	Maximum Annual Rainfall (mm)	:	5000
2)	Average Annual Rainfall (mm)	:	3107
3)	Specified operation range of temperature	:	0°C to 55°C
4)	Limit of range of operation of temperature	:	10° C to 60°C
5)	Limit of temperature range for storage and transport	:	-10°C to 70°C
6)	Moderately hot and humid climate, conducive to rust and fungus growth. Relative humidity (%)	:	50-99
7)	Average no. of thunderstorm days/annum (Isoceraunic level)	:	80-100
8)	Average number of dust storm days per annum	:	5



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9)	Average number of rainy days per annum	:	120-140
10)	Average number of tropical monsoon months per annum	:	6 months
11)	Annual rain fall	:	10 cms to 150 cms
12)	Seismic level (Horizontal accn)	:	0.30g
13)	Maximum Wind Pressure	:	150kg / sqmt.

4) CURRENT & VOLTAGE RATINGS:-

1. Voltage rating : 415V between phases and 240V between phase and neutral.
2. Voltage variation : -40% to +20%.
3. Standard Basic Current I_b : 10 A
4. Rated maximum current I_{max} : 60A(600% of I_b)
5. Standard frequency : 50Hz \pm 5%
6. Power Factor : should work for zero to upf (lag or lead) .
7. Starting Current : 0.2% of I_b at Unity Power factor
8. Accuracy class : 1 for Active & Reactive Energy

5) GENERAL REQUIREMENTS:-

- 5.1. The firm should have valid BIS Certification, S' mark and ISO Certification 9001/ 14001.
- 5.2. The standard reference temperature for performance shall be 27°C \pm 2°C. If tests are made at a temperature other than that of reference temperature, the results shall be corrected by applying the appropriate temperature coefficient of the meter.
- 5.3. Unless otherwise specified, the meter should conform to all applicable clauses of standards specified above.
- 5.4. The meter should start registering the energy at 0.2 % of basic current.
- 5.5. The meter shall withstand and operate satisfactorily without loss of accuracy under the most hazardous tropical climatic conditions including that specified above.
- 5.6. **Class of Accuracy:**
 - 5.6.1. The class of accuracy of meter should be **1** or both Active and Reactive Energy.
 - 5.6.2. The meter should show the readings having an error less than the limits of permissible percentage for all values of current between 5% of basic current and of the maximum current for all power factor as stipulated in standards when it is under balanced as well as unbalanced loads and under reference conditions in both import and export mode.
 - 5.6.3. The accuracy shall not drift with time.
 - 5.6.4. Due to the influence of self heating, the error should not exceed 0.2%.



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- 5.6.5. The meter shall be able to carry a short time over current of $30 I_{max}$ for one half cycle at rated frequency and the variation in percentage error should be as per standard.
- 5.6.6. Voltage dips and interruptions shall not produce a change in register of more than 0.002 kWh/0.003kVAh.
- 5.6.7. The accuracy of the meter should not be affected with the application of abnormal voltage/frequency generating device such as spark discharge of approximately 35kV .
- a) On any of the phases or neutral terminals.
- b) On any connecting wires of the meter (Voltage discharge with 0-10 mm spark gap) and at any place in load circuit.
- The accuracy of meter shall be checked before and after the application of above device. (35kV test on RS232 port is not needed).
- 5.6.8. In case any drift is noticed in the accuracy of the meter, which is beyond the permissible limits, the concerned meter shall be withdrawn from service and the manufacturer shall supply a new meter without any extra cost as a replacement (with in three month of receipt from KSEBL), during the guarantee period.

At any case the overall failure rate of meters should not be more than 2.5% of the quantity supplied. Delay in replacement, will be treated as per the clause specified for replacement of faulty meter.

5.7 Power Consumption:-

- 5.7.1 Voltage Circuit:- The active & apparent power consumption of voltage circuit including power supply of meter at reference voltage, reference temperature & frequency shall not exceed 1.0 Watt & 4.0 VA per phase.
- 5.7.2. Current Circuit:- The apparent power taken by current circuit at basic current, reference frequency & reference temperature shall not exceed 1.0 VA.
- 5.7.3 The apparent and active power consumption of each circuit of a meter at reference voltage/current mentioned above is for reference frequency and reference temperature.

6) DESIGN AND CONSTRUCTIONAL REQUIREMENTS:-

- 6.1. Meters shall be designed and constructed in such a way that in normal conditions, working personnel safety against electric shock and non effectiveness of excessive temperature are ensured.
- 6.2. Meters shall be projection type and shall have **IP51** or better degree of protection.
- 6.3. Direct Sunrays may be falling on the Energy Meter and it shall be designed to withstand the temperature.
- 6.4. Unless otherwise specified, features of meter should be that of insulating encased meter of protective class II as elaborated in **CBIP 325** mentioned in this specification.

6.5. Design:-

- 6.5.1. All insulating materials used in the construction of the meter shall be substantially non-hygroscopic, non ageing and of tested quality.



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- 6.5.2. Parts and surfaces, which are subjected to corrosion, shall be provided with protective coating to achieve durable results.
- 6.5.3. The meter shall have a wireless design.
- 6.5.4. The meter shall have a Test Output, Operation Indicator, volatile & nonvolatile memory.
- 6.5.5. Meters shall be designed and constructed in such a way as to avoid introducing any danger in normal use under normal conditions, so as to ensure especially:
1. Personnel safety against electric shock
 2. Personnel safety against effects of excessive temperature
 3. Protection against spread of fire
 4. Protection against penetration of solid objects, dust and water and
 5. Detection of fraud/ pilferage.
- 6.5.6. Meter shall be designed with application specific integrated circuit (ASIC) or micro controller; shall have no moving part; electronic components shall be assembled on printed circuit board using surface mounting technology (SMT).
- 6.5.7. Factory calibration using high accuracy software based test bench shall be used considering the error of standard in overall accuracy as per table 1 of IS 12346.
- 6.5.8. Assembly of electronic components shall be as per ANSI/IPC-A-610 standard.
- 6.5.9. Internal power supply circuit shall be designed using highly reliable components. Critical components such as metering ICs (ASIC), Microcontroller etc. shall be procured from STACK or IECQ registered suppliers.
- 6.5.10. Suitable measure shall be taken in 'Phase' and 'Neutral' circuit to achieve isolation against external interference /electrical spikes.
- 6.5.11. The measurement by meter shall not get influenced by injection of high frequency AC Voltage/ chopped signal / DC signal and harmonics on the terminals of the meter. (Variation shall be as per clause 7.1.5)
- 6.5.12. Complete metering system & measurement shall be immune to the external electromagnetic interference such as electrical discharge of cables and capacitors, harmonics, electrostatic discharges, external magnetic fields and DC current in AC supply etc. The meter shall be designed in such a way that conducted, radiated or induced electromagnetic as well as electrostatic discharge due to the following disturbances do not damage or influence the meter:
1. Electrostatic discharges
 2. Electromagnetically induced fields
 3. Electromagnetic radiated RF fields
 4. Electromagnetic conducted RF fields
 5. Electrical fast transients/ bursts
 6. Surges
 7. Oscillatory waves



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- 6.5.13. The meter's accuracy shall not be affected at all by magnetic field from all sides of the meter (ie. Front, sides, top & bottom) as defined in CBIP 325 report.
- 6.5.14. Power supply unit in the meter should be transformer less, preferably micro controller type to avoid magnetic influence.
- 6.5.15. Meter shall be with no external links between voltage and current circuit.
- 6.5.16. The meter shall be capable to withstand phase to phase voltage (440V) if applied between phase and neutral for minimum 5 min.
- 6.5.17. The meter shall record and display total energy including harmonic energy.
- 6.5.18. Under normal conditions of use, electrical circuits and insulation shall not reach a temperature which might adversely affect the operation of the meter. The temperature rise at any point of the external surface of the meter should not exceed **20 °K** at an ambient temperature at 25 °C to 45 °C.
- 6.5.19. Meter shall withstand an impulse voltage of 10 kV peak. The waveform and the generator characteristics used for testing shall be in accordance with IEC 62052-11, **clause 7.3.2.**
- 6.5.20. kVAh measurement should be the vector sum of active and reactive energy, even though the vector sum value tends to be the same as arithmetic sum value while calculating the kVAh as above. Leading pf is to be recorded as lead.
- 6.5.21. If simultaneous import and export power flow occurs (through different phases) the energy flow shall be recorded independently in import as well as export registers.
- 6.5.22. Power flow from M (Mains) to L (Load) shall be assigned as Forward (Import (+)) and power flow from L (Load) to M (Main) as Reverse (Export (-))

CASE	R ph	Y ph	B ph	Forward / Import energy	Reverse / Export energy	Net Energy
1	+1	+1	+1	3	0	+3
2	-1	-1	-1	0	3	-3
3	+1	-1	-1	1	2	-1
4	+1	+1	-1	2	1	+1
5	-1	+1	-1	1	2	-1
6	-1	+1	+1	2	1	+1

- 6.6. ToD Timings:-** Total 6 Nos.TOD registers required. 3 ToD time zones with timings as mentioned in the specification should come in display. Other time zones shall not be displayed and shall be made available in display whenever required. Change of time blocks for TOD metering shall be with password enabling from CMRI and from base computer.

Presently there are three numbers of TOD zones as given below (Time block and TOD zones subject to change)

Time zone 1 : 6.00hrs to 18:00hrs.

Time zone 2 : 18.00hrs to 22.00hrs.

Time zone 3 : 22.00hrs to 6.00hrs.

Cumulative import & export kWh shall be displayed for 20 seconds & all other parameters shall be displayed for minimum 6 seconds including LCD check.

6.7. Manufacturing Process, Assembly, Testing:-

- 6.7.1. Meters shall be manufactured using latest and 'state of the art' technology and methods prevalent in electronics industry. All inward flow of major components and sub assembly parts (CT, PT, RTCs/Crystal, LCDs, LEDs, power circuit electronic components etc.) shall have batch and source identification.
- 6.7.2. Multi-layer 'PCB' assembly with 'PTH' (Plated through Hole) using surface mounted component shall have adequate track clearance for power circuits.
- 6.7.3. SMT component shall be assembled using automatic 'pick-and-place' machines with in process 7 stages, Re-flow Soldering oven, for stabilized setting of the components on 'PCB'. For soldered PCBs, cleaning and washing of cards, after wave soldering process is to be carried out as a standard practice.
- 6.7.4. Assembly line of the manufacturing system shall have provision for testing of sub-assembled cards. Manual placing of components and soldering, is to be minimized to items, which cannot be handled by automatic machine.
- 6.7.5. Handling of 'PCB' with ICs/C-MOS components is to be restricted to bare minimum and precautions to prevent 'ESD' failure to be provided.
- 6.7.6. Complete assembled and soldered PCB should undergo functional testing using computerized Automatic Test Equipment.
- 6.7.6.1. The finished PCB shall undergo 'burn in' for a period of 72 hours at $70 \pm 2^{\circ}$ C under non-operating condition
- 6.7.7. Test points should be provided to check the performance of each block/stage of the meter circuitry.
- 6.7.8. Testing at intermediate and final stage is to be carried out with testing instruments, duly calibrated with reference standard, with traceability of source and date.

6.8. Construction:-

6.8.1. Meter Base& Cover :-

- 6.8.1.1. The meter base & front cover shall be made out of unbreakable, high grade, fire resistant Polycarbonate material so as to give it tough and non-breakable qualities which is unbreakable, corrosion resistant & inert to chemicals, flame retardant, immune to ultra violet radiation.
- 6.8.1.2. The meter case and cover should meet UV ageing test as per ASTM standards.



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- 6.8.1.3. The manufacturer shall indicate hardness, melting temperature and tensile yield strength of the material and necessary test certificate of the same shall be furnished.
- 6.8.1.4. The cover shall be transparent.
- 6.8.1.5. The base and front cover shall be ultra-sonically (continuous welding) or Chemically (provided the chemical welding shall be done properly as per the standards) welded so that once the meter is manufactured and tested at factory, it should not be possible to open the cover at site except the terminal cover. Chemical welding / Single mould is also allowed. Ultrasonic/chemical welding should be continuous in nature so that no part of the periphery shall be left without bonding.
- 6.8.1.6. The Manufacturer shall put one seal on meter body before dispatch. Polycarbonate seals or snap fit seals shall be used. In the case of Integrated snapfit seals, manufacturer should provide 3 seals. Lead seals are not permitted at all. If the meter is offered in single mould, adequate number of seals shall be provided for optical port and MD reset button also. Refer clause 6.8.3.1 for details.
- 6.8.1.7. The thickness of material for meter body should be 2 ± 0.2 mm minimum.
- 6.8.1.8. The bidder shall indicate hardness, melting temperature and tensile yield strength of the material used for the manufacture and necessary test certificate of the same shall be furnished.
- 6.8.1.9. The polycarbonate material used shall conform to the test requirement of heat deflection test as per ISO: 75 and glow wire test as per the relevant Standard. The details are as depicted in table below:

Sl. No	Test	10% Glass filled non-transparent material for meter base & terminal block	Transparent material for meter cover & terminal cover
1)	UV ageing for 200 Hrs as per ASTM:G53 (CL.No.9.3)	4 Hours UV at 60oC, 4 Hours condensation at 50oC	4 Hours UV at 60oC, 4 Hours condensation at 50oC
2)	Boiling water test (10 MIN)	No softening & whitening & No change in colour. Shape, Size & dimensions	No softening & whitening & No change in colour. Shape, Size & dimensions
3)	Ball pressure test as per IEC-60596-10-2	125oC \pm 2oC	125oC \pm 2oC
4)	Flammability Test a) As per UL 94 or b) As per IS:11731 (Part-2) 1986	VO FVO	VO FVO
5)	Heat deflection Temp. (HDT) HDT/Ae, 1.8 Mpa edge	132oC	125oC

	(100mm) As per ISO 75/Ae		
Sl. No	Test	Terminal Block	Transparent material for meter cover & terminal cover
1)	Glow wire test IS:11000 (Part-2/SEC-1) 1984 OR IEC PUB, 60695-2-12	960oC ± 15oC	650oC ± 10oC

6.8.1.10. The meter shall be provided with adequate shielding to withstand external magnetic influence from all directions as per **CBIP 325**.

6.8.1.11. The housing shall be provided with a keyhole on the top for fixing, which will not be accessible to the outsider after mounting and the terminal cover sealed. The keyhole shall be so constructed that it shall not affect the degree of ingress protection.

6.8.1.12. Leaflet/manual of the meter and adequate fixing screws shall be enclosed inside the packing along with each meter.

6.8.1.13. Display legends of main measurement quantities shall be printed on the meter cover/terminal cover for providing information of the legend used to define the main measurement quantities.

6.8.2. Terminal Arrangement, Terminal Block and Cover:

6.8.2.1. Terminals may be grouped in (a) terminal block(s) having adequate insulating properties and mechanical strength.

6.8.2.2. The terminal arrangement and connection diagram shall conform to IS:13779. Terminal arrangement shall be marked on terminals as well as in the connection diagram. The diagram shall show the phase sequence for which the meter is intended.

6.8.2.3. Terminals shall be designed to carry I_{max} continuously and under this condition the temperature at the terminal block shall not exceed 70°C with ambient temperature within operating temperature range as defined by IS:13779.

6.8.2.4. The terminal block base shall be of same material as meter case or any other superior industrial plastic material having sufficient thickness to cover its back and provide enough strength for the purpose of tightening of screws.

6.8.2.5. The wall fixing arrangements (left and right bottom) of the meter shall be strong enough to avoid damage during the tightening of screws and shall be provided inside the terminal cover. The clamping screws for the terminal cover should have metallic sleeve moulded within the block to avoid damage during tightening of the screws.

- 6.8.2.6. The terminal block shall have adequate insulating properties and mechanical strength. The terminal block shall be made from best quality non-hygroscopic, flame retardant polycarbonate material or any other superior industrial plastic material (capable of passing the flammability tests give in IS: 11731) with nickel-plated brass inserts for connecting terminals. The material shall be capable of passing the test given in ISO: 75 for temperature of 135 °C and pressure of 1.8 MPa.
- 6.8.2.7. The termination arrangement shall be provided with an extended transparent terminal cover as per relevant clause of CBIP Guide on Static Energy Meters - Specification and testing and shall be sealable independently to prevent unauthorized tampering. The terminal cover of the meter shall be fully covered. Sealing provision shall be made against opening of the terminal cover. It is necessary to provide unidirectional screws with two holes for sealing purpose.
- 6.8.2.8. The terminals in the terminal block shall be of long socket type suitable for connection of cables with aluminium conductors along with suitable lugs having cross sectional area, with adequate length. Double screw arrangement shall be provided to achieve adequate termination. All terminals and connecting screws and washers shall be of tinned / nickel plated brass material.
- 6.8.2.9. The terminal screws shall have size not less than M6 with Integrated head.
- 6.8.2.10. Cage clamp design shall be provided for the Terminal block.

(OR)

Two screws should be provided in each terminal. The terminals in the terminal block shall be of adequate length in order to have proper grip of conductor with the help of two screws.

- 6.8.2.11. The screw shall not have pointed end of threads. The ends of screws shall be such as not to pierce and cut the conductor used. The internal diameter of terminal hole should be minimum 8.5 mm minimum (as per table 2 of CBIP). The holes in the insulating material which form an extension of the terminal holes shall be sufficient in size to accommodate the insulation of 6mm² weather proof Al conductor.
- 6.8.2.12. The terminal cover shall be transparent with minimum thickness **2±0.2 mm** and the material shall be same as that of meter case. It shall be of extended type and accommodate, in addition to the terminal block, a suitable length of external cable along with its insulation and suitable for wiring from the rear end of the meter board.
- 6.8.2.13. All parts that are likely to develop corrosion under normal working condition shall be effectively protected against corrosion by suitable method to achieve durable results.
- 6.8.2.14. The fixing screws used on terminal cover for fixing and sealing shall be held captive in the terminal cover. When the meter is mounted on the meter board, no access shall be



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possible to the terminals without breaking the seals of the terminal. It is necessary to provide **normal** screws with two holes for sealing purpose.

6.8.2.15. The terminal block, terminal cover and meter case shall fulfill the test conditions for heat and fire resistance.

6.8.2.16. The clearance and creepage distance of the terminal block and those between the terminals and the surrounding parts shall not be less than 3mm. Clearance of minimum 3mm shall be provided between the incoming and outgoing terminals.

6.8.3. Sealing Arrangement:-

6.8.3.1. The Manufacturer shall put **one** seal ensuring traceability on the meter body before dispatch. Polycarbonate seals shall be used. Lead seals are not permitted at all. Provision for sealing by the utility shall also be there.

The Manufacturer shall supply **three** seals for the **optical port, reset button** and **meter body** along with each meter inside the packing. The seals shall have Barcode incorporating SI. No. on one side and KSEBL logo on the other side. **The type of bar code shall be "Code 128"**.

The seals provided by the manufacturer at factory shall be a coloured one and in addition to the one coloured seal provided by the manufacturer before dispatch, three colourless seals shall be provided as below.

Meter body – 1 , Optical port – 1

MD reset button – 1, 5% extra colourless seals shall be supplied separately.

6.8.3.2. The seals should have serial numbers. A soft copy (in spread sheet compatible with open office calc/ Microsoft excel or in.csv format) of the No. of the seal against the SI.No. of each meter should be submitted to the consignee along with each lot of supply. Serial numbers of seals supplied extra shall also be given as extra soft copy.

6.8.3.3. Terminal block (Meter Terminal Cover) shall be provided with separate sealing facility (at least two seals) which can be used by testing / commercial group of power utility as follows (a) One seal at left bottom (b) The other seal at right bottom.

(OR)

Meter terminal cover shall be hinged to the left / top side of terminal block and there shall be provision for one seal to be put by utility at the central portion of the Meter Terminal cover.

The hinge, fixing screws used on terminal cover for fixing and sealing shall be held captive in the terminal cover. Meter terminal cover shall not be detachable without breaking the seal of the sealing screw. When the meter is mounted on the meter board, no access shall be possible to the terminals without breaking the seals of the terminal.

6.8.3.4. There shall be provision for sealing the optical port also.

6.8.4. Real Time Clock:-

- 6.8.4.1. The real time quartz clock (RTC) shall only be used in the meter for maintaining time (IST) and calendar. The time accuracy shall be as per provision of **CBIP-325**. Facility for adjustment of real time should be provided through CMRI & Laptop (or base computer) with proper security.
- 6.8.4.2. RTC shall be pre-programmed for 15 Years Day/date without any necessity for correction. Maximum drift shall not exceed +/- 300 Seconds per year.
- 6.8.4.3. The uncertainty of setting initial time shall not be more than ± 30 seconds from Indian Standard Time as maintained by NPL, New Delhi.
- 6.8.4.4. The RTC shall have long life (**10 Years**) non-rechargeable battery.
- 6.8.4.5. Time & date setting shall only be possible through Common Meter Reading Instrument (CMRI) / Laptop (or base computer).
- 6.8.4.6. Synchronization of Energy Meter 'RTC' Time/Date shall be possible through password/ Key code enabled command from PC/ Laptop (BCS)/CMRI.
- 6.8.4.7. The RTC battery and battery for display in the case of power failure should be separate.

6.8.5. Testing on Site:-

- 6.8.5.1. The meter shall be provided with flashing LED to represent the pulse output for testing the meter by suitable testing equipment. The operation indicator must be visible from the front.
- 6.8.5.2. It shall be possible to check the accuracy of active/ reactive energy measurement of the meter on site by means of separate LED output. Resolution of the test shall be sufficient to enable the starting current test in less than 10 minutes and accuracy test at the lowest load shall be completed with desired accuracy within 5 minutes.

6.8.6. Display of Measured Values:-

- 6.8.6.1. The push button shall be provided for manual scroll mode and it should be easily accessible from the front side of the meter body when the meter is installed. It should be possible to scroll Up and down using pushbuttons in complete cyclic manner.

Meter shall be provided with following push buttons

- a) Push button with sealing provision for MD reset.
- b) Separate two buttons for selecting display modes and Up & Down scroll of display parameters.

All push buttons provided on the meter shall be of superior quality and smooth in operation. An effortless single operation (push) shall perform the desired action such as MD reset / Up & Down scroll / selection of display modes. Adequate insulating /

mechanical properties shall be provided for all push buttons since they are intended for manual operations. Push buttons shall not get deteriorated during the entire life span of meters.

6.8.6.2. Switching the Display mode:-

- a) The display mode shall be switched to 'Auto Scroll Mode' if the scroll button is
 - i. Not pressed during the last 1 minute (If in the 'Manual Scroll mode')
 - ii. Not pressed during the last **30 minutes** (If in the 'High Resolution mode')
- b) i. The display mode shall be switched to 'Manual Scroll mode' by pressing the up or down scroll buttons.
 - ii. The display mode shall be switched to 'Next Push button Mode' if the up and down scroll buttons are pressed together for 2 seconds.

6.8.6.3. The meter shall have 7 digits with parameter identifier and backlit Liquid Crystal Display (LCD) **(green)**. The size of digit should be minimum 10x5mm. The Dot Matrix type LCD is not acceptable. Display legend shall be readable. Backlit(green colour) shall be provided for the display.

6.8.6.4. LCD shall be suitable for temperature withstands of 70 ° C . When the meter is placed in an enclosure at a constant temperature of 70 °C for a period of 30 minutes the character of LCD should not deform and also work satisfactorily when restored at normal temperature. The LCD shall have a minimum life period of 100K hours with operating temperature range of 30-70 °C. Test certificate for the above shall be produced.

6.8.6.5. The meter should have a nonvolatile memory, so that the registered parameters will not be affected by the loss of power. The non-volatile memory shall have a minimum retention time of **10** years.

6.8.6.6. For a clear visibility of the display of the meter reading at a distance large viewing area with large display icons is preferred. The display should not be affected by electrical & mechanical disturbances.

6.8.6.7. Following measuring parameters should be displayed with parameter identification.

Display Parameters : -

A) AUTO SCROLL MODE

1	Self Diagnostic (LCD Segment check, RTC, Battery status, Memory)
2	Meter SI no.
3	Real Date and Time
4	Present status of tamper if any. If there is tamper it may be displayed Yes, and the type of tamper. If no tamper detected, the display shall be 'Tamp nil'

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5	Instantaneous R-Phase Voltage (Phase to neutral voltage)
6	Instantaneous Y-Phase Voltage (Phase to neutral voltage)
7	Instantaneous B-Phase Voltage (Phase to neutral voltage)
8	Instantaneous R-phase Current
9	Instantaneous Y-phase Current
10	Instantaneous B-phase Current
11	Phase Sequence
12	Instantaneous Signed Power Factor (Import/Export)
13	Instantaneous Signed Active Power(KW) (Import/Export)
14	Instantaneous Signed Apparent Power (kVA) (Import/Export)
15	Cumulative kWh (Import)
16	Cumulative kWh - ToD Zone 1 (Import)
17	Cumulative kWh - ToD Zone 2 (Import)
18	Cumulative kWh - ToD Zone 3 (Import)
19	Cumulative kVArh lag (import)
20	Cumulative kVArh lead (import)
21	Cumulative kVAh (Import)
22	Maximum Demand in kVA for the current month (Import) with date and time
23	Current Month MD in kVA- ToD Zone 1 (Import)
24	Current Month MD in kVA- ToD Zone 2 (Import)
25	Current Month MD in kVA- ToD Zone 3 (Import)
26	Cumulative kWh (Export)
27	Cumulative kWh - ToD Zone 1 (Export)
28	Cumulative kWh - ToD Zone 2 (Export)
29	Cumulative kWh - ToD Zone 3 (Export)
30	Cumulative kVArh lag (Export)
31	Cumulative kVArh lead (Export)
32	Cumulative kVAh (Export)
33	Maximum Demand in kVA for the current month (Export) with date and time
34	Current Demand MD in KVA - ToD Zone 1(Export)
35	Current Demand MD in KVA - ToD Zone 2 (Export)



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36	Current Demand MD in KVA- ToD Zone 3(Export)
37	Net Active Energy (Import-Export) with Sign
38	Net Apparent energy (Import-Export) with Sign

B) PUSH BUTTON MODE -I :-

All display parameters in auto scroll mode shall be made available in this mode.

C) PUSH BUTTON MODE -II :-

1	Present status of tamper if any. If there is tamper it may be displayed Yes, and the type of tamper. If no tamper detected, the display shall be 'Tamp nil'
2	History 1: Average Power Factor (Import)
3	History1:Cumulative kWh (Import)
4	History1:Cumulative kWh (TOD Zone 1) Import
5	History1:Cumulative kWh (TOD Zone 2) Import
6	History1:Cumulative kWh (TOD Zone 3) Import
7	History1: Cumulative KVarh Lag Import
8	History1: Cumulative KVarh Lead Import
9	History 1: Cumulative KVAh Import
10	History1: Maximum Demand in kVA with date and time (Import)
11	History1: Maximum Demand in kVA (TOD Zone 1) (Import)
12	History1: Maximum Demand in kVA (TOD Zone 2) (Import)
13	History1: Maximum Demand in kVA (TOD Zone 3) (Import)
14	History 1: Average Power Factor (Export)
15	History1:Cumulative kWh (Export)
16	History1:Cumulative kWh (TOD Zone 1) Export
17	History1:Cumulative kWh (TOD Zone 2) Export
18	History1:Cumulative kWh (TOD Zone 3) Export
19	History1: Cumulative KVarh Lag Export
20	History1: Cumulative KVarh Lead Export
21	History 1: Cumulative KVAh Export
22	History1: Maximum Demand in kVA with date and time (Export)
23	History1: Maximum Demand in kVA (TOD Zone 1) (Export)



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24	History1: Maximum Demand in kVA (TOD Zone 2) (Export)
25	History1: Maximum Demand in kVA (TOD Zone 3) (Export)
26	History 1: Net Active Energy (Import – Export) with sign
27	History2:Cumulative kWh (Import)
28	History2:Cumulative kWh (TOD Zone 1) Import
29	History2:Cumulative kWh (TOD Zone 2) Import
30	History2:Cumulative kWh (TOD Zone 3) Import
31	History2: Cumulative KVarh Lag Import
32	History2: Cumulative KVarh Lead Import
33	History2: Cumulative KVAh Import
34	History2: Maximum Demand in kVA with date and time (Import)
35	History2:Cumulative kWh (Export)
36	History2:Cumulative kWh (TOD Zone 1) Export
37	History2:Cumulative kWh (TOD Zone 2) Export
38	History2:Cumulative kWh (TOD Zone 3) Export
39	History2: Cumulative KVarh Lag Export
40	History2: Cumulative KVarh Lead Export
41	History2: Cumulative KVAh Export
42	History2: Maximum Demand in kVA with date and time (Export)
43	History2: Net Active Energy (Import – Export) with sign
44	History3:Cumulative kWh (Import)
45	History3:Cumulative kWh (TOD Zone 1) Import
46	History3:Cumulative kWh (TOD Zone 2) Import
47	History3:Cumulative kWh (TOD Zone 3) Import
48	History3: Cumulative KVarh Lag Import
49	History3: Cumulative KVarh Lead Import
50	History3: Cumulative KVAh Import
51	History3: Maximum Demand in kVA with date and time (Import)
52	History3:Cumulative kWh (Export)
53	History3:Cumulative kWh (TOD Zone 1) Export
54	History3:Cumulative kWh (TOD Zone 2) Export



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55	History3:Cumulative kWh (TOD Zone 3) Export
56	History3: Cumulative KVarh Lag Export
57	History3: Cumulative KVarh Lead Export
58	History3: Cumulative KVAh Export
59	History3: Maximum Demand in kVA with date and time (Export)
60	History4:Cumulative kWh (Import)
61	History4:Cumulative kVAh (Import)
62	History4: Maximum Demand in kVA with date and time (Import)
63	History4:Cumulative kWh (Export)
64	History4:Cumulative kVAh (Export)
65	History4: Maximum Demand in kVA with date and time (Export)
66	History5:Cumulative kWh (Import)
67	History5:Cumulative kVAh (Import)
68	History5: Maximum Demand in kVA with date and time (Import)
69	History5:Cumulative kWh (Export)
70	History5:Cumulative kVAh (Export)
71	History5: Maximum Demand in kVA with date and time (Export)
72	History6:Cumulative kWh (Import)
73	History6:Cumulative kVAh (Import)
74	History6: Maximum Demand in kVA with date and time (Import)
75	History6:Cumulative kWh (Export)
76	History6:Cumulative kVAh (Export)
77	History6: Maximum Demand in kVA with date and time (Export)
78	% THD of Voltage harmonics Phase wise (R,Y,B), Instantaneous
79	% THD of Current harmonics Phase wise (R,Y,B), Instantaneous
80	% THD above the threshold value with date and time since Last Reset
81	Cumulative MD in kVA (Import)
82	Cumulative MD in kVA (Export)
83	MD Reset Count
84	Programme Count
85	Cumulative tamper Count



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86	<p>Last Tamper details with date & time (Potential and Current related Tamper, magnetic tamper, cover open etc.) as follows</p> <ul style="list-style-type: none"> • Last occurred tamper • Date & time of last occurred tamper • 2nd last occurred tamper • Date & time of 2nd last occurred tamper • Last restored Tamper • Date & time of last restored tamper • 2nd last restored tamper • Date & time of 2nd last restored tamper
87	Power ON duration
88	Meter Software Version

D) Display MODE III (HIGH RESOLUTION MODE) (2 +5 digits):-

1	Cumulative kWh (Import)
2	Cumulative kWh (Export)
3	Cumulative kVAh Lag (Import)
4	Cumulative kVAh Lag (Export)
5	Cumulative kVAh Lead (Import)
6	Cumulative kVAh Lead (Export)
7	Cumulative kVAh (Import)
8	Cumulative kVAh (Export)
9	Net Active Energy (Import- Export)

E) Display MODE IV (Lag and Lead Energy)

1	Cumulative kWh Lag (Import)
2	Cumulative kWh Lead (Import)
3	Cumulative kVAh Lag (Import)
4	Cumulative kVAh Lead (Import)
5	Cumulative kWh Lag (Export)
6	Cumulative kWh Lead (Export)
7	Cumulative kVAh Lag (Export)
8	Cumulative kVAh Lead (Export)
9	History1: Cumulative kWh Lag (Import)
10	History1: Cumulative kWh Lead (Import)



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11	History1: Cumulative kVAh Lag (Import)
12	History1: Cumulative kVAh Lead (Import)
13	History1: Cumulative kWh Lag (Export)
14	History1: Cumulative kWh Lead (Export)
15	History1: Cumulative kVAh Lag (Export)
16	History1: Cumulative kVAh Lead (Export)
17	History2: Cumulative kWh Lag (Import)
18	History2: Cumulative kWh Lead (Import)
19	History2: Cumulative kVAh Lag (Import)
20	History2: Cumulative kVAh Lead (Import)
21	History2: Cumulative kWh Lag (Export)
22	History2: Cumulative kWh Lead (Export)
23	History2: Cumulative kVAh Lag (Export)
24	History2: Cumulative kVAh Lead (Export)

Note:-

1. The meter should be capable to reset automatically at 24.00 hours on the last date of the Calendar month, so that Meter Readers can take meter reading at any date in the succeeding month, as the previous month TOD wise readings (both MD and kWh) are available in the display.

The meter shall have the following MD resetting options

- a) Automatic reset at the end of certain pre-defined period (say end of the month)
 - b) Resetting through CMRI/ HHU
 - c) Manual resetting arrangement with sealing facility
2. Present Time Zone should be continuously indicated in display.

Note:- At any cases all Parameters in accordance with DLMS specification shall be downloadable for analysis.

6.8.6.8. Active cumulative energy IMPORT & EXPORT shall be displayed for 20 seconds & all other parameters shall be displayed for minimum 6 seconds including LCD check in auto display cycling.

6.8.6.9. The maximum demand shall automatically be reset at 24.00 hours of the last day of each calendar month. Manual reset push button shall not be accessible without breaking the seal provided by the utility.

6.8.6.10. Integration period for kW/ kVA Maximum Demand shall be of 30 minutes real time based and shall be changeable to 15 minutes.

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6.8.6.11. The meter shall be supplied with battery backup feature for displaying all the parameters during power OFF condition. Battery life should be minimum **Ten** years. Battery backup shall be provided internally.

6.8.7. Anti tamper Features:-

6.8.7.1. The meter shall detect and register the active and reactive energy correctly in both directions under 'Change of phase sequence'.

6.8.7.2. The meter should work accurately even without neutral.

6.8.7.3. The meter should work in the absence of any one or two phases. It should show the readings accurately for the phases having connection irrespective of phase sequence.

6.8.7.4. All the above tampers will be verified at basic current at reference voltage.

6.8.7.5. The potential link shall not be provided on terminal block outside the main meter cover.

6.8.7.6. Visual indication shall be provided to show tamper conditions stated above.

6.8.7.7. Meter should be immune to DC abnormal magnetic field of $0.2 \text{ T} \pm 5 \%$. When magnet starts affecting the accuracy of the meter, the meter should switch over to 100 % I_{max} , UPF as per clause 6.7.2 of CBIP 325. Meter should be immune to AC abnormal magnetic field of $10 \text{ m T} \pm 5 \%$. When magnet starts affecting the accuracy of the meter, the meter should switch over to 100 % I_{max} , UPF as per clause 6.7.2 of CBIP 325. Also meter should be immune to permanent magnet of 0.5T. When magnet starts affecting the accuracy of the meter, the meter should switch over to 100 % I_{max} , UPF. After removal of the magnet, meter shall be subjected to accuracy test as per IS 13779/1999 (amended up to date). During export or import mode, when the meter is not immune to magnetic field the energy recording on 100 % I_{max} shall be carried out only in import mode. In no case export energy shall be recorded on 100 % I_{max} under magnetic influence.

6.8.7.8. In the event the meter is forcibly opened, even by 2mm displacement of the meter cover from the original condition, same should be recorded as tamper event with date & time stamping and the meter should continuously display that the cover has been tampered. This display shall toggle with the normal display parameter.

6.8.7.9. The tamper conditions to be provided as per table below:

Sl. No.	Tamper Type	Phase Wise	Logic & Threshold value	Persistence time	Restoration time
1)	Missing Potential	Yes	$V_x < 40\%$ of V reference i.e., 240Volt irrespective to any other phase voltage and $I_x > 10\%$ of I_b	15 Minutes	5 Minutes
2)	Unbalancing of Voltage	No	$V_{max} - V_{min} > 10\%$ if max. voltage of 3 phase voltages and All voltages	15 Minutes	5 Minutes

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			>60% Vref.		
3)	Current failure (CT Open)	Yes	Ir or Iy or Ib <2% of actual maximum and any one phase has value greater than 10% Ib.	15 Minutes	5 Minutes
4)	Current unbalance	No	Difference of actual maximum and the minimum current >30% of actual maximum current and all phase has value greater than 10% Ib.	15 Minutes	5 Minutes
5)	Over Current	Yes	Any Phase current > 110% of I _{max} , Phase Voltage in respective phase > 60% Vref	15 Minutes	5 Minutes
6)	Neutral Disturbance	No	Any two phase to neutral voltage is more than 350 Volt & one phase to neutral voltage is less than 50Volt	15 Minutes	5 Minutes
7)	Magnet Tamper	No	The meter shall be immune to all magnetic influence. Under magnetic influence when magnet start affecting the accuracy meter should start recording energy at I _{max} ie 60 A, UPF in import mode only	2 minute	Immediate
8)	Low Voltage	No	V _x >40% Vref and V _x <75% Vref.	15 Minutes	5 Minutes
9)	High Voltage	No	V _x >115% of Vref.	15 Minutes	5 Minutes
10)	Cover Open		When gap between base and top cover exceeds 2 mm	immediate	Non roll over

6.8.8. Self-diagnostic Tests:-

6.8.8.1. 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 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(all alpha numeric) on meter display
- c) Battery
- d) Self diagnostic (RTC, NVM information) on display

6.8.8.2. All display segments: "LCD Test" display shall be provided for this purpose.

7. OPERATIONAL REQUIREMENTS:-

7.1. Limits of Error :-

- 1) Short time over currents should not damage the meter. The meter shall perform correctly when back to its initial working condition and the variation of error shall not exceed $\pm 0.5\%$. Meter shall be able to carry a current equal to $30 I_{max}$ with relative tolerance of 0% to -10% for 0.01 sec.
- 2) Voltage dips and short interruptions shall not produce a change in the register of more than X units and the test output shall not produce a signal equivalent of more than X units; and X is given by,

$$X = 10^{-6} m V_n I_{max}$$

Where m = No. of measuring elements

V_n = Reference Voltage in volts

I_{max} = Maximum current in amperes.

When the voltage is restored, the meter shall not have suffered degradation of its meteorological characteristics.

- 3) The change of error due to abnormal voltage condition such as earth fault should not exceed at base current for active energy at upf and reactive energy at zpf more than $\pm 0.7\%$.
- 4) Removal of neutral shall not affect the operation of meter.
- 5) Limits of variation in percentage error due to change in voltages, frequency, waveform, voltage unbalance and phase sequence reversal etc. shall not exceed the values given in the table below:

Influence quantities	Value of current (balanced unless otherwise stated)	Cos Φ Or Sin Φ	Limit of variation in percentage error for class 1.0 meter
Voltage Variation $\pm 10\%$	$0.05 I_b \leq I \leq I_{max}$	1	± 0.4
	$0.1 I_b \leq I \leq I_{max}$	0.5 inductive	± 0.8
Voltage Variation between -20% and +20%	$0.05 I_b \leq I \leq I_{max}$	1	± 1.1
	$0.1 I_b \leq I \leq I_{max}$	0.5 inductive	± 1.5

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Frequency variation $\pm 5\%$	$0.05I_b \leq I \leq I_{max}$	1	± 0.4
	$0.1I_b \leq I \leq I_{max}$	0.5 inductive	± 0.4
Harmonic components in the current and voltage circuit**	$0.5 I_{max}$	1	± 0.5
Wave form: 10% third harmonic in current circuit**	$0.05I_b \leq I \leq I_{max}$	1	± 0.1
Odd harmonics/ sub harmonics in current circuit**	$0.5I_b$	1	± 3.0
DC and even harmonics in AC current circuit (As per relevant IS)	$I_{max}/\sqrt{2}$	1	± 3.0
Voltage unbalance (due to interruption of one or two phases)	I_b	1	± 2.0
Phase Sequence Reversal	$0.1I_b$	1	± 0.2
Stray DC magnetic induction of external origin	I_b	1	$\pm 3.0 *$
Abnormal DC magnetic induction of external origin	I_b	1	$\pm 4.0*$
Stray AC magnetic induction of external origin	I_b	1	$\pm 2.0*$
Abnormal (10mT) AC magnetic induction of external origin	I_b	1	$\pm 4.0 *$
Abnormal (200 mT) AC magnetic induction of external origin	I_b	1	$\pm 4.0 *$

* Subject to the conditions of note of Table 17 in the 'Manual on standardization of AC Static Energy Meters'.

** Applicable to active energy only.

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- 6) The difference between the percentage error in active energy (reactive energy) when the meter is carrying a single phase load and a balanced polyphase load at basic / rated current and at upf(zpf) shall not exceed 1.5%.

7.2. Abnormality of Events:-

1. The meter shall be capable to record power on/off events in the meter memory.
2. The meter shall keep working in import & export mode accurately irrespective of the phase sequence of the supply and even if only one or two phases are available.
3. The metering system shall be provided with adequate magnetic shielding so that any external magnetic field (AC Electro Magnet or DC Magnet) applied on the metering system shall not affect the proper functioning and recording of energy as per error limits prescribed by CBIP.
4. The meter shall be capable of detecting and recording phase wise occurrence and restoration with date and time in the cases of Potential Failure (one phase or two phases).
5. The meter shall be capable of detecting and recording occurrence and restoration with date and time of Current unbalance (30% or more for more than 15 minutes).
6. The tampers shall be provided as below as per IS 15959
 - a) Voltage related tamper – 100 (Missing potential & Potential imbalance, Low Voltage & High Voltage)
 - b) Current related – 150 (Current failure, Current Un balance, Current circuit short & Over Current)
 - c) Others – 99 (Magnetic and Neutral Disturbance)
 - d) Non roll over – 01
 - e) Power off – 150

Total - 500

The spare codes if needed shall be provided by the manufacturer.

8. Connection Diagram and Terminal Marking:-

- 8.1. Every meter shall be indelibly marked with a connection diagram showing the phase sequence for which it is intended and shall be clearly shown as per IS on the inside portion of the terminal cover and shall be of permanent nature. In case any special precautions need be taken at the time of testing the meter, the same may be indicated along with the circuit diagram.
- 8.2. Meter terminals shall also be marked and this marking should appear in the above diagram.
- 8.3. Stickers of any kind will not be accepted.
9. **NAME PLATE DETAILS:-** Every meter shall have a nameplate clearly visible and indelible and distinctly marked in accordance with relevant standards. The following information shall appear on a name plate preferably placed within the meter.
 - 1) Manufacturer's name & trade-mark and place of manufacture.



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- 2) Serial number (Serial Number should be in the name plate itself along with other details and should not be on the meter front cover).
- 3) Model or Type of the meter.
- 4) Number of phases and number of wires for which the meter is suitable.
- 5) Guarantee period.
- 6) Purchaser's name
- 7) Purchase Order No.
- 8) Principal unit in which the meter records.
- 9) Reference voltage & frequency in Hz.
- 10) Basic current and rated maximum current.
- 11) Meter constant (pulse rate of testing signal).
- 12) Reference Temperature.
- 13) Accuracy class
- 14) Month and Year of manufacture.
- 15) BIS marking as per statutory requirement
- 16) **'DLMS' category C2**
- 17) **BI-Directional Meter.**
- 18) Double square marking for protective class II insulation
- 19) 'S' Mark

9.1. All the meter details should be delivered in soft copy (excel or .csv format) for the meters supplied to each TMR as per MDCC at the time of delivery along with the test report. After completion of Supply, the details of all meters in soft (excel or .csv format) shall be forwarded to the O/o Chief Engineer (SCM).

10. DATA COMMUNICATION FACILITIES:-

10.1. Data architecture and communication protocols shall enable easy multi-vendor exchange of data without usage of any converting/ translating equipment. For this, the data structure adopted within the energy meter shall be on an internationally acceptable method. The data structure/ coding details shall be furnished to the Owner. All necessary software required for down loading the information to a user friendly 'Windows'/LINUX based operating system of Base billing computer system through CMRI /Laptop shall be furnished in required number of copies (On CD) without any additional cost to the purchaser.

10.2. The data transfer shall be highly reliable and fraud proof (No editing shall be possible on base computer by any means). The software shall have capability to convert all the data into ASCII format.

10.3. Energy meter shall have a galvanically isolated optical communication port with proper cover & sealing facility in front of the meter for data transfer to or from a hand held CMRI and LAPTOP and port for remote reading and both the ports conforming to IS: 15959.

1. LOCAL COMMUNICATION PORT:- The energy meter shall have a galvanically isolated IEC 1107 optical communication port with proper cover & sealing facility located in front of the meter for data transfer to or from a hand held Data Collection Device and PC/Laptop. The sealing provision should be available for optical port. Sufficient



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(minimum 20 nos.) data transfer cable with connectors shall be provided for downloading data through optical port to PC/ Laptop without additional cost to purchaser.

2. **REMOTE COMMUNICATION PORT:-** Meter shall have an additional communication port (RS 232) in the form of RJ11 port to interface external modem for remote data collection. RS 232 (RJ11) port shall be preferably located under the terminal cover. RJ11 socket with pin configuration from left to right when the locking notch is positioned below.

- Pin 1- No connection
- Pin 2- Ground
- Pin 3- PC Tx-Meter Rx
- Pin 4- PC Rx- Meter Tx
- Pin 5- Vcc
- Pin 6- No connection

Provide the pin configuration of RS232(in the form of RJ11socket) either on the meter body in the mould itself or provide with a good quality sticker on meter body clearly stating the Tx and Rx of PC or Meter. Both the ports will support communication on DLMS and should be accessible through a DLMS compliant HHU.

Provisions for sealing both the ports are to be made available.

- 10.4. **METER READING DURING POWER OFF:-** It should be possible to read the meter display visually and download the full data with CMRI/laptop in absence of input voltages with help of battery backup.

- 10.5. **DATA DOWNLOADING CAPABILITY:-** Meter shall support a minimum baud rate of 9600 on optical port as well as RS 232 remote communication port. It shall be possible to read selective data from the meter as specified in the companion standard.

11. Billing History and Load survey:-

- i. The meter shall record the history of billing parameters, Cumulative energies (including Lag and Lead energies mentioned in display 4), KVA & KW MD (Import & Export) at the time of reset for last **12** months.

- ii. Load survey parameters to be logged are given below.

kWh (Import & Export)

KVAh Lag (Import & Export)

KVAh Lead (Import & Export)

KVAh (Import & Export)

Phase Voltages

Phase current

Power Factor (Import & Export)

Maximum Demand in kVA & kW (Import & Export)

- iii. The logging interval for load survey shall be 30 minutes. Load survey data shall be logged for the last **90** days on time basis. This load survey data can be retrieved using CMRI/Laptop/ any suitable equipment as and when desired and load profiles shall be viewed graphically or analytically with the help of meter application software. Whenever meter is taken out and brought to laboratory, the Load Survey data shall be retained for the period of actual use of meter. The meter application software shall be capable of exporting / transmitting these data for analysis to other user software in spreadsheet format.

12. Tests :- (All relevant Tests shall be carried out in import and export modes)

- 12.1. The meter shall be tested with its base and cover in position; all parts intended to be earthed shall be earthed.
- 12.2. Before any test is made, the circuits shall have been energised for a time sufficient to reach thermal stability but not less than one hour.
- 12.3. The connection shall be done as marked on the diagram of connections.
- 12.4. The voltage and currents shall be substantially balanced. Voltage between line and neutral or between any two lines shall not differ from the average by more than 1% and current in the conductors shall not differ more than 2% from the average current. The phase displacement of each of these currents from the corresponding line-to- neutral voltage shall not differ from each other by more than 2°.
- 12.5. All tests are to be carried out under reference conditions as specified in IS 13779/1999 unless otherwise specified. Permissible tolerances will be as mentioned in the table.
- 12.6. During the tests for accuracy requirements, proper repeatability conditions shall be maintained. During type tests, repeatability at any test point determined on the basis of three readings at short intervals, shall be better than 1/5th of the limit of percentage error under reference conditions. Manufacturer shall state the necessary number of pulses/ pulse counts for maintaining the repeatability condition.
- 12.7. Uncertainty of measurement of percentage error shall not exceed 1/5th of the limit of percentage error for the given test point at reference conditions. If the uncertainty exceeds this limit, all the limits of percentage errors shall be reduced as described in CBIP **325**.
- 12.8. Unless otherwise specified, procedure for carrying out tests and the results of those tests shall conform to the relevant clause in CBIP**325** and if it is not mentioned in the above manual, then to IS 13779/1999 (amended up to date).

A) Type Tests:-

- 12.9. Meter shall be fully type tested as per IS 13779/1999 (amended up to date), CBIP **325**.
- 12.10. Requirement of results and the procedure for conducting tests which are not specifically mentioned in this document shall be same as that mentioned in the CBIP **325**.
- 12.11. The Type Test Reports shall clearly indicate the design and constructional features of the type tested meters.
- 12.12. Separate Type Test Reports for each offered type of meters shall be submitted.

- 12.13. All the Type Tests shall have been carried out from Laboratories such as CPRI, Bhopal, ERDA, ERTL (East) or equally reputed and accredited by the National Board of Testing and Calibration Laboratories (NABL) of Govt. of India to prove that the meters meet the requirements of the specification.
- 12.14. Type Test Reports conducted in manufacturers own laboratory and certified by testing institute shall not be acceptable.
- 12.15. Type test certificates rather than type test reports are preferred.
- 12.16. A test shall be carried out under reference voltage, rated frequency and $\cos \Phi$ ($\sin \Phi$) for active (reactive) energy meter with 5% of rated current and maximum continuous current. In each of these load conditions, 20 error tests are to be successively carried out at intervals of minimum 5 minutes. The variation in error expressed by the difference between the maximum and minimum of the errors so obtained in all these error tests shall not exceed the value corresponding to $1/5^{\text{th}}$ of the limit of percentage error at the test points.
- 12.17. Type tests shall be applied to three test specimens. All the specimens shall pass the type tests. In the event of one specimen failing, further three specimens can be taken.
- 12.18. Lists of tests to be carried are as follows:
- a) Tests on Insulation Properties:-**
 - 1) Impulse Voltage Test.
 - 2) AC Voltage Test.
 - 3) Insulation Resistance Test
 - b) Tests on accuracy requirements:-**
 - 1) Test on limits of error
 - 2) Test of meter constant
 - 3) Test of starting condition
 - 4) Test of no load condition
 - 5) Repeatability of error test
 - 6) Test of ambient temperature influence
 - 7) Test of influence quantities
 - c) Tests on electrical requirements:-**
 - 1) Test of power consumption
 - 2) Test of influence of supply voltage
 - 3) Test of influence of short time over currents
 - 4) Test of influence of self heating
 - 5) Test of influence of heating
 - 6) Test of abnormal voltage condition
 - d) Test for Electromagnetic Compatibility:-**
 - 1) Test of immunity to electrostatic discharge
 - 2) Fast Transient burst test
 - 3) Test of immunity to electromagnetic HF fields
 - 4) Test of immunity to conducted disturbances induced by RF fields
 - 5) Test of immunity to damped oscillatory waves
 - 6) Test of immunity to surge
 - 7) Radio interference suppression

e) Test of Climatic Conditions:-

- 1) Dry heat test
- 2) Cold test
- 3) Damp heat cycle test

f) Tests of Mechanical Requirements:-

- 1) Vibration Test
- 2) Shock test
- 3) Spring Hammer Test
- 4) Test of protection against penetration of dust and water (Degree of Protection)
- 5) Test on resistance to heat and fire

B) Routine and Acceptance Tests:-

- 12.19. Meters shall pass the entire acceptance and routine tests as per IS 13779 with its latest amendments and as laid down in Manual on Standardization of AC Static Electrical Energy Meters, Pub. No. CBIP 325 and also additional acceptance tests as prescribed in this specification. 3 to 8 meters from a lot more than 1000 will be selected randomly in the factory and will be tested for tamper events.
- 12.20. Following routine tests are to be conducted on every product:
- 1) AC Voltage Test
 - 2) Insulation Resistance Test
 - 3) Test on limits of error
 - 4) Test of meter constant
 - 5) Test of starting condition
 - 6) Test of no load condition
- 12.21. An acceptance test shall be carried out under the reference voltage, rated frequency and $\cos \Phi$ ($\sin \Phi$) = 1 for active (reactive) energy meters at 5% of rated current. Six error tests are to be carried out successively in the load condition at intervals of 5 minutes. The variation in meter error expressed by the difference between the maximum and minimum of the errors so obtained in all these error tests shall not exceed the value corresponding to 1/5th of the limit of percentage error at the test points.
- 12.22. Following acceptance tests are to be carried out on selected samples from a lot:
- 1) No load and starting conditions tests
 - 2) AC Voltage Test
 - 3) Insulation Resistance Test
 - 4) Test on limits of error
 - 5) Test of meter constant
 - 6) Repeatability of error test
 - 7) Test of power consumption
- 12.23. In addition to these acceptance tests following additional tests are to be conducted.
- 12.24. Other Acceptance Tests:-
- i) The meter shall withstand continuously for a period of at least 5 minutes at a voltage of 440 V between phase and neutral without damage/ problems,
 - ii) Tamper conditions as stated in this specification,

iii) Glow wire testing for polycarbonate material.

12.25. Normal Sampling Plan:-

For acceptance test, meters shall be selected at random from the lot , depending upon the size of the lot and the desired acceptance quantity level.

a) No load condition & starting condition:- While accepting the meters at TMR Divisions, the number of sample meters will be taken out from the lot for testing (lot means the total number of meters received in a Store out of inspected and approved lot by purchaser’s representative under one approval letter) depending upon the size of the lot and will be taken random from the lot in accordance with the following table.

Lot size	Number of meters to be selected at random
Upto 300	8
301 to 500	13
501 to 1000	20
1001 and above	32

Selection of number of sample meters by the consignee per lot for testing is subject to vary as per the latest IS on sampling.

If the number of defectives found in the sample of 32 is less than or equal to 1, the lot will be considered. If the number of defectives is greater than or equal to 4, the lot will be rejected. If the number of defective is 2 or 3 a further sample of 32 meters will be taken and subjected to the tests. If the number of defectives in two samples combined is less than 4, the lot will be considered as conforming to the tests, otherwise rejected.

b) Tests of insulation resistance, AC voltage test, Test of power consumption:-Tests of insulation resistance, AC voltage test, Test of power consumption, test of meter constant/ registration, limits of error and interpretation of test results and adjustment.

From the sample of meters which have been drawn according to above clause 'a' and those that have passed all test of a sample of 8 meters shall be tested, all of which shall pass for conformity to these tests. If any one of the meters fails the whole lot shall be declared not conforming to the requirements of these test.

c) Test of repeatability of Error:- Above tests shall be carried out on 3 samples selected from above meters under clause 'b' and shall be tested for repeatability of error test separately. If any one of the meters fails the whole lot shall be declared not conforming to the requirement of these tests .



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If any lot fails, test at factory or at any TMR, normal sampling will be adopted for test at TMRs and double sampling plan will be adopted for test at factory for all further samples. It is specified below.

12.26. Double Sampling Plan:- For acceptance test, meters shall be selected at random from the lot, depending upon the size of the lot and the desired acceptance quantity level.

Double sampling plan for normal inspection given in IS: 2500 (part-1) /2000 shall be followed unless otherwise specified.

Generally applicable sampling plan is given below.

Lot size	sample	Sample size	Cumulative sample size	Acceptance No.	Rejection No.
281 to 500	1st	32	32	0	2
	2nd	32	64	1	2
501 to 1200	1st	50	50	0	3
	2nd	50	100	3	4
1201 to 3200	1st	80	80	1	3
	2nd	80	160	4	5
3201 to 10000	1st	125	125	2	5
	2nd	125	250	6	7

- 12.27. All samples of meters selected will be tested for no load condition, starting condition and limits of error.
- 12.28. For limits of error, minimum six metrological points as per table 15 and 16 of IS 13779 (preferably for current variation and carrying single phase load with a balanced poly phase voltage) shall be selected and one point will be considered as one characteristic test. Error limits have to be corrected for uncertainty of measurement. Any meter failing in any one of these tests shall be treated as non-conformity.
- 12.29. If the number of non-conforming meters found in the sample is less than or equal to acceptance number, the lot shall be considered to be conforming to these tests.



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- 12.30. If the number of non-conforming meters is in between acceptance and rejection numbers, a further sample of meters will be taken and subjected to these tests. If the number of non-conforming meters in two samples combined is less than acceptance number of the second sample, the lot shall be considered as conforming to these tests, otherwise rejected.
- 12.31. From the sample meters passed the above mentioned three tests, a sample of at least 6 meters shall be tested for insulation resistance, AC Voltage and meter constant. All the meters shall pass for conformity to these tests. If any one of the meters fails in any of these tests, the whole lot shall be declared not conforming to the requirement of these tests.
- 12.32. After passing 12.31 Test for repeatability of error and power consumption shall be carried out on five samples that passed tests for no load condition, starting condition and limits of error. If any of the meters fails in any of these two tests, the whole lot shall be declared not conforming to the requirements of these tests and the lot shall be rejected.
- 12.33. Only on samples passed test of repeatability error and power consumption, additional acceptance tests are to be carried out. All meters should pass all these tests; otherwise the lot will be rejected.

C. Pre dispatch Inspection:-

- 12.34 All Acceptance tests and Inspection shall be carried out at the place of manufacturer unless otherwise specially agreed upon by the manufacturer and purchaser at the time of purchase.
- 12.35. The manufacturer shall offer to the inspector representing the purchaser, all the reasonable facilities, free of charge, for inspection and testing, to satisfy him that the material is being supplied in accordance with this specification. The Company's representative(s) / Engineer(s) attending the above testing will carry out testing on suitable number of meters as per sampling procedure mentioned in this document and additional acceptance test as per this specification on samples that have passed all the tests mentioned in clause 12.22 and 12.24 and issue test certificate approval to the manufacturer and give clearance for dispatch.
- 12.36. All the meters offered for inspection shall be in sealed condition. The seals of sample meters taken for testing & inspection will be opened & resealed after inspection.
- 12.37. KSEBL have the right to ask the supplier to furnish new type tests certificate of sample meters, in accordance with clause 12.13, at suppliers cost, at any time after the completing supply of 50% of the ordered quantity. The sample for these tests will be selected from the quantity of meters already supplied. If the selected meters fail in type tests, KSEBL have the right to cancel the purchase order for the **unexecuted portion**.

D. Inspection after Receipts at Store:-

- 12.38. Testing as per clause 12.25 (normal sampling plan) will be done at TMRs. Physical inspection and sealing also will be done at TMRs. If requested in writing the Chief Engineer (SCM) may permit the supplier's representative to witness the test at TMRs. If the sample/s selected, does not conform to the tests, lot will be rejected and no compensation will be given.



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Physical verification:- The sample meters shall be verified for conformity of physical requirements such as RTC fail, push button fail, tamper indications, display fail, discrepancy in display, pulse fail, battery back ups, damaged body/ cover / terminal cover, non matching screws and threads, improper holes in sealing screws etc.

"On physical verification, if the samples selected vide clause No.12.25(a) are found to be defective, then, the clause No.12.27 should be read as "a sample of meters selected will be tested for no-load condition starting condition, limits of error and physical conditions."

- 12.39. **No: of resubmission & rejection at each TMR:-** The supplier shall be permitted to replace rejected lot only once in each lot in each TMR. Further rejection of replaced quantity will lead to deduction of the same quantity from the purchase order quantity . If the total deducted quantity is more than 20% of the ordered quantity, the KSEBL reserves the right to cancel the purchase order and to blacklist the firm.

E Acceptance of Material:- A maximum period of 15 days will be required for verification and acceptance of the material by the consignee. Damages/ defects, if any, noticed will be intimated to the supplier. Internal Components of the meters will be verified for conformity with component specification of this order, by opening one meter from random lot supplied. The lot shall be rejected if the components of the meter do not conform to the specification. Final acceptance of meters will be made only after conducting tests by the purchaser and the lot not satisfying the tests will be rejected.

13. Guarantee:-

- 13.1. The Three Phase four wire Energy meters with LCD and ToD facility should be guaranteed for a minimum period of five years from the date of acceptance of last part of the consignment by KSEBL. The date of expiry of guarantee period will be intimated to the suppliers by the Chief Engineer (SCM) soon after the completion of full order quantity.
- 13.2. The meter found defective within the above guarantee period shall be replaced by the supplier free of cost, within three months from the date of receipt of intimation. The intimation shall be either by hand or by registered post / courier with proper acknowledgment.
- 13.3. If defective meters are not replaced within the specified period as above, KSEBL shall recover an amount equivalent to the cost of meter plus 15% supervision charges from any of the bills of the supplier. The amount so deducted will be refunded once the faulty meter is replaced after deducting the supervision charges.
- 13.4. At any case the overall failure rate of meter should not be more than 2.5% of the quantity supplied.

14. Quality Control:- The purchaser has a right to send a team of experienced engineers for assessing the **progress of** manufacturing and quality at any time. The team should be given all assistance and cooperation for inspection and testing at the bidder's works.

15. Minimum Testing Facilities Required at Manufacturer's End:-

1. The following Manufacturing and testing facilities shall be available.

- i) The factory shall be completely dust proof.
- ii) The testing rooms shall be temperature and humidity controlled as per relevant Standards.
- iii) The testing and calibrating equipment should be automatic and all test equipment shall have their valid calibration certificates
- iv) Should have duly calibrated Electronic reference standard meter of class 0.1 or better accuracy.
- v) Power supplies used in testing equipment shall be distortion free with sinusoidal waveforms and maintaining constant voltage, current and frequency as per the relevant Standards.
- vi) Should have fully automatic Calibrated Test Bench having in-built constant voltage, current and frequency source with facility to select various loads automatically and print the errors directly without human intervention.

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

- i. Meter frame dimension tolerance shall be minimum.
- ii. The Voltage coil shall be made totally encapsulated and care shall be taken to avoid ingress of dust and moisture.
- iii. The assembly of parts shall be done with the help of jigs and fixtures so that human errors are eliminated.
- iv. The meters shall be batch tested on automatic, computerized test bench and the results shall be printed directly without any human errors.
- v. The current circuit shall be made with the help of jigs and fixtures.
- vi. The voltage circuit shall be made with automatic computerized machine. Manufacturer should possess fully computerized Meter Test Bench System for carrying out all routine and acceptance Tests as per IS 13779/1999 (amended upto date) including additional acceptance tests specified in this document. Routine test reports for each and every meter and acceptance test reports for samples selected shall be generated and submitted for the approval of lot. One copy of test report, approved data sheet and operating manual shall be despatched with the meter.
- vii. Quality should be ensured at the following stages:
 - At PCB manufacturing stage, each board shall be subjected to computerized bare board testing.
 - At insertion stage, all components should undergo computerized testing for conforming to design parameters and orientation.
 - Complete assembled and soldered PCB should undergo functional testing using Automatic Test Equipments (ATEs).



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16. Quality Assurance Plan:-

The supplier shall invariably follow QAP furnished along with the bid. Precautions taken for ensuring usage of quality raw material and sub component shall be as stated in QAP.

The manufacturer shall have a comprehensive quality assurance program at all stages of manufacture for ensuring products giving reliable, trouble free performance. The manufacturer's quality assurance plan submitted along with bid document, would be reviewed in detail by the Board and modifications, as felt necessary suggested should be incorporated.

KSEBL reserves the right to carry out quality audit and quality surveillance of the systems and procedure of the quality management & control activities (including the sub contractors of the supplier). The firm shall provide all necessary assistance to enable the owner to carry out such audit & surveillance.

17. Component Specification:-

Sl. No	Component Function	Requirement	Makes
1)	Measurement or computing chips	The measurement or computing chips used in the Meter should be with the Surface mount type.	USA: Anolog Devices, Cyrus Logic, Atmel, Philips Dallas, ST Germany:Siemens Texas, Japan : NEC Freescale, Renesas
2)	Memory chips	The memory chips should not be affected by external parameters like sparking, high voltage spikes or electrostatic discharges. Meter shall have non volatile memory (NVM). No other type of memory shall be used for data recording and programming. (The life of the NVM is highest) There shall be security isolation between metering circuit, communication circuit, and power circuit.	USA: Atmel, National Semiconductors, Texas Instruments, Philips, ST, Japan : Hitachi Germany: Siemens, Renesas, Adesto,
3)	Display modules	a) The display modules should be well protected from the external UV radiations. b) The display visibility should be sufficient to read the Meter mounted at height of 0.5 to 2m from ground level. The LCD and ToD facility display should have wide viewing angle of 45 degree to 60 degree cone up to 1m distance c) The construction of the modules should be such that the displayed quantity should not disturbed with the life of display (PIN Type). d) It should be trans-reflective HTN (HTN – Hyper Twisted Nematic (120°)) or STN (STN – Super Twisted Nematic (160°)) type industrial grade with extended temperature range.	Japan : Hitachi, Sony. L&G, Haijing Tinma (China) TEXAS, RCL, Yeboo, Truly, Semiconductors



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4)	Electronic components	The active & passive components should be of the surface mount type & are to be handled & soldered by the state of art assembly processes.	USA : National Semiconductors, Atmel, Philips, Texas Instruments, BC Component Japan : Hitachi, Oki, AVZ , Samsung Japan : Panasonic Germany : Vishay
5)	Battery	Only non rechargeable battery should be used for RTC, in absence of Power since the life & Reliability of these are better than the rechargeable batteries and for display both rechargeable and non rechargeable battery may be used. The RTC battery and battery for display in the case of power failure should be separate.	USA : Maxell Japan, Indonesia : Panasonic, Sony, Germany : Varta France : Saft, Elegance Vitzro, Tekcell, Mitsubishi, EVE, Eternacell

Sd/-

CHIEF ENGINEER(SCM)



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SI. No	PARTICULARS	REMARKS
1	Maker's name	
1(a)	Type / Model No.	
2	Standard/s to which the meter conforms	
3	Guarantee Period from the date of first Installation	
4	Rated Voltage:	
5	Basic Current(I_b):	
6	Maximum Current(I_{max})	
7	Frequency Range:	
8	Power Factor Range	
9	ISI mark	
10	Minimum Starting Current	



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21	External Magnetic Influence	
22	Maximum size of cable, which can be connected at terminals.	
23	Terminals to be bi-metallic and suitable for Aluminium/ Copper Cables.	
24	Maximum number of ToD zones that can be programmed and are programmed	
25	Integration period for MD that is programmed and can be programmed	
26	Whether programming of ToD and MD integration period can be done in the file using CMRI or Laptop.	
27	If so, whether the facilities are having adequate security and if so, details it.	
28	ToD wise kWh and kVAh	
29	Whether phase wise kVAR, KW, kVA, overall pf, MD reset count, frequency, time & date, RTC battery health parameters are available in data collection?	
30	Terminal Block Material	
31	Material for meter base and cover and whether the cover is transparent	



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32	Material for terminal cover and whether the cover is transparent	
33	Resistance to Heat and Fire	
34	Details of meter case	
35	Degree of protection against dust and water	
36	Details of alpha-numeric LCD display	
37	Display parameters available in auto scroll mode and display time of each parameter	
38	Display parameters available in manual scroll mode and display time of each parameter	
39	High resolution display parameters	
40	No. of digits in the display	
41	Tamper protection features	
	Voltage failure	
	Current Unbalance	
	Current bypass	
	Current Reversal	



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	Magnetic Logging	
	Any other	
42	Whether test output provided	
43	Meter & Terminal Cover sealing	
44	Date of issue of Type Test Certificate/report	
45	Issuing authority of type test certificate/ reports	
46	Whether any changes in design from that type tested	
47	Whether all type tests were conducted and all are on same design	
48	Whether meter is designed with ASIC or microcontroller	
49	List of bought out items which are used in the manufacturing of the meter	
50	Standard followed in Assembly of electronic components	
51	Suppliers of metering ICs and microcontrollers	
52	Whether the suppliers are STACK or IECQ registered suppliers	



SUPPLY CHAIN MANAGEMENT

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TECHNICAL SPECIFICATION

Single Phase Bi-directional Energy meter

Doc. #: **SCM-SPEC/XD/EM**

Rev.#: 0

Effective Date: **18.09.2021**

53	State of art technology used in the manufacturing and assembly	
54	Provision for testing sub- assembled cards	
55	Details of volatile memory used	
56	Whether terminal cover is an extended transparent terminal cover	
57	Minimum clearance and creepage distance of the terminal block and those between the terminals and the surrounding parts	
58	Whether RTC is pre-programmed	
59	Life of RTC battery	
60	Maximum drift of RTC per year	
61	Way of synchronisation of Energy Meter and 'RTC'	
62	Life of Battery for display parameters	
63	Whether meter terminals are marked	
64	Connection diagram is provided and whether it is a sticker?	



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65	Name plate details and whether meter serial number and bar code is given in the name plate	
66	Meter base and cover jointing method	
67	Method adopted to transform voltage and current to the desired low values	
68	Details of factory programmable parameters	
69	Details of user programmable parameters	
70	Data communication facilities	
71	Whether All necessary software for down loading the information through CMRI will be supplied without any additional cost?	
72	Whether Energy meter have a galvanically isolated optical communication port as per IEC 62056-21?	

Bidders Name	
Name	
Designation	
Date	