#### Appendix 5: Technical Specifications for LT CT Smart Meters

#### 1.0 Scope of Supply

This specification covers the design, manufacture, assembly, inspection, testing and delivery of Smart CT operated 3 phase 4 wire, Accuracy Class 0.5s, 3 x 240 V and -/5 A meter with plug in communication module (Cellular (4G/NBIOT) and accessories required for successful operation of the meter in post paid mode or special application such as bidirectional net meters (configurable remotely).

- A. Design, manufacture, testing at manufacturer works before dispatch, packing, delivery and submission of all documentation.
- **B.** Any accessories / hardware required for installation and operation for the meter.

#### 2.0 Codes & standards

Materials, equipment and methods used in the manufacturing of above mentioned equipment shall conform to the latest edition of following

S No.	Standard Number	Title
2.1	Indian Electricity Act	IE Act 2003
2.2	CEA Metering Regulations With latest amendments	
2.3	CBIP         Manual           (Pub no325)         Standardization of AC Static Electrical Energy Meters	
2.4	IS- 16444 (Part 2) AC Static Transformer Operated Watt-hour And Var-hour Smart Meters 0.2 S, 0.5 S And 1.0 S Part 2 Specification Transformer Operated Smart	
2.5	IS- 14697 ac Static Transformer Operated Watt-hour and Var-hour Meters, Class 0 and 0.5 S	
2.6	IS-15959 (Part 1) Data Exchange for Electricity Meter - Reading Tariff and Load Cor Companion Specification	
2.7	IS-15959 (Part 2)	Data Exchange for Electricity Meter - Reading Tariff and Load Control (Part 2)- Companion Specification for smart meter
2.8	Data Exchange For Electricity Meter Reading, Tariff And Load ContIS-15959 (Part 3)Companion Specification Part 3 Smart Meter (Transformer Operated Kwh A KVARh Class 0.2 S, 0.5 S And 1.0 S	
2.9	IS- 11448	Application guide for AC Electricity meters
2.10	IEC- 62052-11         Electricity metering equipment (AC) - General requirements, tests and to conditions - Part 11: Metering equipment	

2.11	IEC- 62053-21	Electricity metering equipment (A.C) - Particular requirements - Part 21: Static	
2.11		meters for active energy (classes 1 and 2)	
2.12	IEC- 62053-52	Electricity metering equipment (AC) - Particular requirements - Part 52:	
2.12		Symbols	
2.13	IEC 62053-61	Electricity metering equipment (A.C.) - Particular requirements - Part 61: Power	
2.10		consumption and voltage requirements	
2.14	IEC 62058-11	Electricity metering equipment (AC) - Acceptance inspection - Part 11: General	
2.14		acceptance inspection methods	
		Electricity metering equipment (AC) - Acceptance inspection - Part 31:	
2.15	IEC 62058-31	Particular requirements for static meters for active energy (classes 0,2 S, 0,5 S,	
		1 and 2)	
2.16	IEC 60736	Testing Equipment for electrical Energy meter	
	IS/IEC/TR	Electricity Metering — Data Exchange For Meter Reading, Tariff And Load	
2.17	62051:Part	control — Glossary Of Terms Part 1 Terms Related To Data Exchange With	
	1:2004	metering Equipment Using DLMS/ COSEM	
2.10	IEC 62056-1-	Smort matering standardisation from swork	
2.18	0:2014	Smart metering standardisation framework	
0.40	IEC 62056-3-		
2.19	1:2013	Use of local area networks on twisted pair with carrier signalling	
2.20	IEC 62056-4-		
2.20 7:2014 DLMS/COSEM		DLMS/COSEM transport layer for IP networks	
2.21	IEC 62056-5-	DI MS/COSEM application layor	
2.21	3:2017	DLMS/COSEM application layer	
2.22	IEC 62056-6-	Object Identification System (OBIS)	
2.22	1:2017	Object Identification System (ObiS)	
2.23	IEC 62056-6-	COSEM interface classes	
2.20	2:2017		
2.24	IEC 62056-6-	Mapping between the Common Information Model message profiles (IEC	
2.24	9:2016	61968-9) and DLMS/COSEM (IEC 62056) data models and protocols	
2.25	IEC 62056-7-	Wired and wireless M-Bus communication profiles for local and neighbourhood	
2.25	3:2017	networks	
2.26	IEC 62056-7-	Least data transmission profiles for Least Naturatics (LN)	
2.26	5:2016	Local data transmission profiles for Local Networks (LN)	
0.07	IEC 62056-7-		
2.27	6:2013	The 3-layer, connection-oriented HDLC based communication profile	
2.20	IEC TS 62056-8-	Mach communication profile for paighbourhead patworks	
2.28	20:2016	Mesh communication profile for neighbourhood networks	
2.20	IEC TS 62056-9-	Communication profile using web-services to access a DLMS/COSEM server	
2.29	1:2016	via a COSEM Access Service (CAS)	

2.20	IEC 62056-9-	Communication profile for TCD LIDD/ID notworks		
2.30	7:2013	Communication profile for TCP-UDP/IP networks		
2.31	IEC 62056-	Direct local data exchange		
2.51	21:2002			
2.32	DLMS- White	Glossary of DLMS/COSEM terms		
2.52	Book			
2.33	DLMS- Blue Book	COSEM meter object model and the object identification system		
2.24	DLMS- Green	Architecture and protocols to transport the model		
2.34	Book			
2.35	DLMS- Yellow	Conformance testing process		
2.55	Book	Conformance testing process		
2.36	IEEE 802.15.4	Standard for Local and metropolitan area networks.		
2.37	IEEE 802.15.4u	Standard for Local and metropolitan area networks (Use of the 865 MHz to 867		
2.57	1222 002.13.4u	MHz Band in India)		
Order	Order of precedence between different standards shall be as follow:			
i	Indian Standards Issued By BIS			
ii	IEC standard			
lii	Other standards like CBIP, DLMS etc.			

### 3.0 Service Conditions

		Operation range: -10 Deg C to 55 Deg C
3.1	Temperature Range	Limit range of operation: -25 to 60 Deg C
		Limit range of storage / transport : -25 to 70 Deg C
3.2	Relative Humidity	0 to 96 %

# 4.0 Distribution System Data

4.1	Supply	3 Phase AC, 4 wire
4.2	Voltage	415 V ± 6%
4.3	Frequency	50 Hz ± 5%
4.4	System Neutral	Solidly Earthed

### 5.0 Electrical and Accuracy Requirement

		a. 3- ø, 4 wire static Transformer Operated Smart Meter
E 1	Meter Type	without LTCT box.
5.1		b. 3- ø, 4 wire static Transformer Operated Smart Meter with
		LTCT box as per annexure 'E'

5.2	Connection	Current Transformer Operated	
5.3	Poted Voltage	240V (phase to neutral) with variation of +30% & -40%. However	
5.5	Rated Voltage	meter should withstand the maximum system voltage.	
5.4	Rated Current	Ib -5A and Imax- 10 A	
5.5	Power factor range	Zero lag – Unity – Zero lead	
5.6	Starting current	0.1 % of base current	
5.7	Rated Frequency	50Hz +/- 5%	
5.8	Accuracy Class	0.5s (IS14697 applies for accuracy requirements)	
5.9	Power Consumption	As per IS 16444 (Part 2)	
0.0		Meter with lowest power consumption shall be preferred.	
5.10	Meter constant	Imp/ unit (Bidder to specify meter constant)	
		Meter shall be software calibrated at factory and modification in	
5.11	Calibration	calibration shall not be possible at site by any means or external	
		influence.	
5.12	Test Output Device	Separate kWh & kVAh/kVArh Flashing LED visible from the front	
5.13	Process Technology	Surface Mounting Technology or better	
5.14	Insulation Level	Meter shall withstand an insulation test of 4 KV and impulse test	
5.14		at 8 KV	
5.15	Influence of supply voltage	As per IS 14697	
5.16	Short time over current	As per IS 14697	
5.17	Immunity to phase and earth fault	As per IS 14697	
5.18	Influence of Self Heating	As per IS 14697	
5.19	Influence of Heating	As per IS 14697	
		a. Meter shall remain immune to electrostatic discharge	
		(upto and including 35KV), electromagnetic HF field and	
		fast transient burst.	
		b. The meter shall be designed in such a way that	
5.20	Electromagnetic compatibility	conducted or radiated electromagnetic disturbances as	
		well as electrostatic discharge do not influence the meter.	
		c. Meter shall be type tested for electromagnetic	
		compatibility.	
		d. Meter shall comply requirement of IS 14697	

<ul> <li>5.21 Limits of error due to influence quantities</li> <li>5.21 Limits of error due to influence of folloene</li> <li>a. Current Variation</li> <li>b. Ambient Temperature variation</li> <li>c. Voltage variation</li> <li>d. Frequency variation</li> <li>e. 10% third harmonic in current</li> <li>f. Reversed phase sequence</li> <li>g. Voltage unbalance</li> <li>h. Harmonic components in current circuit</li> <li>j. Odd harmonics in AC current circuit</li> <li>j. Odd harmonics in AC current circuit</li> <li>l. Continuous (DC) "stray" magnetic induction of 67mT+/-5%.</li> <li>m. Continuous (DC) "abnormal" magnetic induction of 0.27T+/-5%.</li> </ul>
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5.21       Limits of error due to influence quantities       j.       Odd harmonics in AC current circuit.         k.       Sub harmonics in AC current circuit       k.         b.       Continuous (DC) "stray" magnetic induction of 67mT+/-5%.         m.       Continuous (DC) "abnormal" magnetic induction of 0.27T+/-5%.
5.21       Limits of error due to influence quantities       k. Sub harmonics in AC current circuit         1.       Continuous (DC) "stray" magnetic induction of 67mT+/-5%.         m.       Continuous (DC) "abnormal" magnetic induction of 0.27T+/-5%.
5.21       quantities       k. Sub harmonics in AC current circuit         I. Continuous (DC) "stray" magnetic induction of 67mT+/- 5%.         m. Continuous (DC) "abnormal" magnetic induction of 0.27T+/-5%.
I. Continuous (DC) "stray" magnetic induction of 67mT+/- 5%. m. Continuous (DC) "abnormal" magnetic induction of 0.27T+/-5%.
m. Continuous (DC) "abnormal" magnetic induction of 0.27T+/-5%.
0.27T+/-5%.
n. Alternating (AC) "stray' magnetic induction of 0.5mT+/-5%
o. Alternating (AC) "abnormal' magnetic induction of 10mT.
p. External magnetic field 0.5 T
q. Electromagnetic HF fields
r. Radio frequency interference
s. DC immunity test
Note: BSES reserves the right to formulate any other test method
to check magnetic immunity/ logging of meter. Meter with logging
provision will be preferred.
Other features Mid night data: The meter should record midnight Cumulative kWh
& kVAh, kVARh lag and kVARh lead reading for last min 45 days
load survey data.
5.22 Total Harmonic Distortion: Meter to record harmonic components
in both current and voltage circuits. And should be available in on
demand display. Meter to record events in case harmonic
component in both V&I if it exceeds threshold limits (configurable).
Default Display (Auto Mode)
i. LCD test
5.23 jarameters ii. Meter serial no.
iii. Date

V	Cumulative kWh
vi.	Cumulative Export Active Energy*
vii.	Net Active energy*
viii.	Cumulative kvarh Q1/Lag
ix.	Cumulative kvarh Q2/Lead
х.	Cumulative kvarh Q3*
xi.	Cumulative kvarh Q4*
xii.	Cumulative kVAh
xiii.	Cumulative Apparent Energy (active export)*
xiv.	Net Apparent energy*
xv.	Instantaneous load in kW, kVArh & kVA
xvi.	TOD MD for kWh and kVAh
xvii.	Phase wise voltage and current (R, Y, B phases)
xviii.	Power factor
xix.	Neutral current
XX.	TOD Total Active Forward Energy Register(Reg 1)
xxi.	TOD Total Active Forward Energy Register(Reg 2)
xxii.	TOD Total Active Forward Energy Register(Reg 3)
xxiii.	TOD Total Active Forward Energy Register(Reg 4)
xxiv.	TOD Total Active Forward Energy Register(Reg 5)
XXV.	TOD Total Active Forward Energy Register(Reg 6)
xxvi.	TOD Total Active Forward Energy Register(Reg 7)
xxvii.	TOD Total Active Forward Energy Register(Reg 8)
xxviii.	TOD Apparent Forward Energy Register(Reg 1)
xxix.	TOD Apparent Forward Energy Register(Reg 2)
xxx.	TOD Apparent Forward Energy Register(Reg 3)
xxxi.	TOD Apparent Forward Energy Register(Reg 4)
хххіі.	TOD Apparent Forward Energy Register(Reg 5)
xxxiii.	TOD Apparent Forward Energy Register(Reg 6)
xxxiv.	TOD Apparent Forward Energy Register(Reg 7)
xxxv.	TOD Apparent Forward Energy Register(Reg 8)
xxxvi.	Temperature
xxxvii.	Total tamper count
xxxviii.	Status of communication module
xxxix.	Mode (Net/Forward)
xI.	Signal strength in RSSI
i.	Error code
Display (C	On demand)
	fter using pushbutton the following parameters should
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be displayed.
ii. LCD test
iii. Meter serial no.
iv. Date
v. Real Time
vi. Cumulative kWh
vii. Cumulative Export Active Energy*
viii. Net Active energy*
ix. Cumulative kvarh Q1/Lag
x. Cumulative kvarh Q2/Lead
xi. Cumulative kvarh Q3*
xii. Cumulative kvarh Q4*
xiii. Cumulative kVAh
xiv. Cumulative Export Apparent Energy*
xv. Net Apparent energy*
xvi. Current MD in kW
xvii. Current MD in kVA
xviii. MD in kVAR
xix. TOD MD for kW and kVA
xx. TOD MD occurrence for kW and kVA
xxi. Instantaneous Power factor
xxii. Instantaneous voltage R phase
xxiii. Instantaneous voltage Y phase
xxiv. Instantaneous voltage B phase
xxv. Instantaneous current R phase
xxvi. Instantaneous current Y phase
xxvii. Instantaneous current B phase
xxviii. Last month billing Date
xxix. Last month billing kWh reading
xxx. Last month billing kVARh reading
xxxi. Last month billing kVAh reading
xxxii. Last month billing Maximum Demand in kW
xxxiii. Last month billing Maximum Demand in kW
occurrence Date
xxxiv. Last month billing Maximum Demand in kW
occurrence Time
xxxv. Last month billing Maximum Demand in kVA
xxxvi. Last month billing Maximum Demand in kVA
occurrence Date
xxxvii. Last month billing Maximum Demand in kVA

		occurrence Time
	xxxviii.	THD for both Voltage and Current
	xxxix.	Total Active Energy, Apparent Energy
	xl.	Fundamental Reactive Lag and Fundamental
		Reactive Lead Energy
	xli.	High Resolution value (kWh, KVAh)
	xlii.	High resolution Export Active Energy (kWh , KVAh)*
	xliii.	Neutral Current
	xliv.	Temperature
	xlv.	Battery status
	xlvi.	PT/CT status
	xlvii.	Self diagnostic flag
	xlviii.	Connection check (Phase sequence)
	xlix.	Cumulative Tamper count
	xli.	Cumulative Power off hours
	xlii.	Signal strength in RSSI
	I.	Error code
	li.	Phase association (ok/ Not ok)
	* When r	meter is configured in net metering mode then only these
	paramete	ers should appear otherwise these display parameters
	should b	e disable and shall not appear on display
	Note:	
	1. 1	The meter display should return to Default Display mode
		(mentioned above) if the 'push button' is not operated for
		more than 6 seconds. Provision for scroll lock by
	l r	pressing for 15 sec and sent to normal after 5 minutes.
		Sequence of display parameter and parameter subject to
		change and to be finalized before supply.

### 6.0 Construction

6.1	Base Body	Material - Opaque and UV stabilized polycarbonate of grade LEXAN 143/ 943 or Equivalent with V0 inflammability level.
6.2	Top Cover	<ul> <li>a. Material: Transparent/Opaque and UV stabilized polycarbonate of grade LEXAN 143/ 943 or Equivalent with V0 inflammability level.</li> <li>b. Top cover and base should be Ultrasonically/Chemically welded.</li> <li>c. Top cover should be designed so as the internal components should not be visible.</li> </ul>

		a. Material - Flame retardant glass filled polycarbonate of grade
		500 R or equivalent.
		b. Terminal block shall form Integral part of the meter base
6.3	Terminal Block	c. Terminal block shall be capable of passing the tests as per
		ISO-75 for a temperature of 135C and pressure of 1.8MPa. The
		terminals shall be designed so as to ensure adequate and
		durable contact such that there is no risk of loosening or undue
		heating.
		a. Material - UV stabilized transparent/Opaque polycarbonate
		cover of grade LEXAN 143A/943AA or equivalent.
		b. Provision of sealing at two points through sealing screw.
		c. The sealing screws shall be held captive in the terminal cover.
		d. The terminal cover shall be extended type with baffle wall
		above the cable entry base wall so that access to the terminals
		is not possible (even with thin metallic wire) without breaking
6.4	Terminal cover	the seal. Terminal cover should have provision for cable entry
		from bottom.
		e. Diagram of external connections should be embossed on
		terminal cover. Sticker is not acceptable.
		f. Mechanism shall be provided to record an event with
		occurrence and restoration in case of meter enclosure/ terminal
		cover is opened.
	Terminals	a. Terminals shall be suitable for 6 Sqmm copper wire.
		b. Two no's grub screws per terminal shall be provided
		c. Material of terminals, screws and washers should be brass or
6.5		tinned copper. Terminals shall be tested for continuous current
		of 150 % Imax.
		d. Terminals shall be clearly marked for phase / neutral / outgoing
		etc.
		e. Clearances and creepage shall be as per IS 14697.
		a. Polycarbonate meter enclosure and LTCT's as per annexure 'E'
		may be provided with meter.
6.6	Meter Enclosure	b. Mechanism shall be provided to record an event with
		occurrence and restoration in case of meter enclosure is
		opened.
6.7	Ingress Protection	IP 51 or better, but without suction in the meter.
		Meter should have flashing LED visible from the front to represent
	Output device	energy recording. Resolution shall be such that satisfactory
6.8		accuracy test can be conducted at the lowest load in less than 5
		minutes and starting current test in less than 10 minutes.
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		a. The meter shall have internal real time crystal clock to set date
6.9	RTC	and time.
		b. Drift in time of this clock shall not be more than ±5minutes/
		year at a reference temperature of 27°C.
		c. HES will sync RTC at least once a day (configurable).
		Lithium ion battery with guaranteed shelf life of 10 years and
		capacity life of 15 years. Lithium thioyl Chloride battery will be
		preferred. In case battery removal or total discharge same should
6.10	Battery	not affect the working & memory of the meter.
		Meter should have two separate battery .
		One for RTC and one for back up
		Incase battery voltage reduced below threshold value then need to
		generate alert
6.11	Memory	Non volatile memory independent of battery backup, memory
	-	should be retained up to 10 year without any auxiliary power.
		Meter shall have self diagnostic for the following
	Self Diagnostic feature	a. Date and RTC.
6.12		b. Battery.
		c. Non volatile memory.
		d. Display
		e. Status of Communication card
		Meter shall have an optical port with a metal ring to hold magnet of
6.13	Optical port	probe. Optical port shall comply with hardware specifications
		provided in IEC-62056-21.
		a. Meter should have the provision for 01 no's modular
		and pluggable communication module compatible
		with Cellular (4G Or NBIOT).
		b. Meter shall have mechanism to log communication
		module removal and insert as an event in its memory
6.14	Communication	with date and time stamp.
0.14	Communication	
		c. Meter shall have separate indications on display/ for
		remote and local communication.
		d. Communication module shall held in a casing which
		can be directly plugged in the meter. Sealing screw
		shall be provided.
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		In Last Gasp endpoint shall send the power outage and power				
6.15	First breath and last gasp	restoration notification with Time Stamp. In case of power failur meter communication module shall not draw power from th backup battery. For the purpose of sending the Last Gasp, communication modul shall have proper power backup (like a super capacitor).				
		Sealing should be in accordance with IS and CEA metering				
		regulations with latest amendments.				
		Sealing arrangement shall be such that sealed parts shall not be opened without breaking the seal or sealed part itself.				
6.15	Meter Sealing Arrangement	There should be clear evidence of the breaking in case sealed				
		parts shall be opened without breaking the seal.				
		Approval shall be taken from purchaser for location of seals				
		and number of seals				
		Sealing should be as per CEA metering regulation and				
	Manufacturer's Seals	relevant IS.				
6.15.1		Minimum one seal as Hologram type, numbered with hologram				
		transfer on tamper proof paper seal. Seal should not be just				
		Hologram sticker (100% hologram).				
6 45 0	BSES Seals	BSES will provide the seal (s) which need to put by				
6.15.2		manufacturer as per BSES SOP. Seals will be issued to manufacturer free of cost.				
		Record of all seals shall be forwarded to purchaser with each				
6.15.3	Seal record	lot.				
6.16	Insulation	A meter shall withstand an insulation test of 4 KV and impulse test				
0.10		at 8 KV				
		a. Meter should have clearly visible, indelible and distinctly				
		marked name plate in accordance with IS 16444 (Part 2) &				
		clause no. 10.0 of this specification.				
		<ul><li>b. All markings and details shall be printed by laser only.</li><li>c. Name plate shall have QR code having meter information like</li></ul>				
6.17	Name Plate and marking	meter s.no., month and year of manufacturing, type of meter,				
0.17	Nume Flate and marking	OEM, Rating etc				
		d. NIC firmware version shall be available in name plate read out				
		profile in addition to parameters mentioned in table A26 of				
		IS:15959				
		Paper stickers are not allowed for name plate.				
	Resistance against heat and	The terminal block and Meter case shall have safety against the				
6.18	fire	spread of fire. They shall not be ignited by thermal overload of				
		live parts in contact with them as per IS 14697.				

		a.	126 months from the date of dispatch or 120 months from
			date of commissioning, whichever is earlier
6.19	Guarantee	b.	The meters which are found defective/inoperative within
			the guarantee period shall be replaced as per meter
			service level agreement.

# 7.0 Functional Requirement

		Smart meter comply with D3 category of IS 15959 (Part
7.1	Meter category	3).
		It should be possible to configure meters in following
		modes of metering:
		a. Forwarded Only: In this mode any export active
		energy shall be treated as import energy and
		shall be recorded in forward only register.
		Apparent energy calculation in this mode shall
		be as per clause no. 7.3.
7.2	Mode of metering	b. Bidirectional: Both Import and export energy
		recording shall be applicable in this mode of
		metering and relevant registers shall be
		updated.
		Any change in metering mode shall be logged in
		events with date and time stamp.
		Default mode of metering shall be forwarded only untill
		specified in tender requirement otherwise.
		Lag only: KVAh is computed based on KVArh and
7.3	kVAh Calculation	KWH value. If PF=1, or leading, then KVAh = KWH.
		At no instance KVAh < KWh.
		Block / sliding window with default demand integration
		period of 1800 s configurable to 900 s as per
		requirement. Meter should be configurable for block/
7.4	MD calculation	sliding window at the time of manufacturing. This
/		change should not be possible in the field. Extended
		register shall be used for MD recording.
		It should be possible to reset MD automatically at the
		defined date (or period) or through CMRI
7.5	TOU Metering	a. Meter shall be capable of doing TOD metering

			in minimum 4 tariff rate registers programmable	
			for minimum 8 time zones and 4 seasonal	
			profiles.	
		b.	TOU metering shall be implemented by the	
			activity colander method of IS 15959 Part 1	
			clause 9/ DLMS UA-1000-1	
		C.	Special Day table shall be defined as per IEC/	
			DLMS UA-1000-1	
		d.	Default TOU programming shall be as per latest	
			DERC guidelines. Prior approval shall also be	
			taken from BSES for the same.	
		e.	Tariff rate registers shall be as follow	
			R1: Rate register for Peak	
			R2: Rate register for Normal	
			R3: Rate Register for Off Peak	
		All the	parameters mentioned in table '1' of IS 15959	
		(Part 3) along with following additional parameters shall		
		be sup	oported by meter.	
		a.	Neutral Current ( <i>I</i> <sub>N</sub> )	
		b.	% TDH in R phase Voltage	
		C.	% THD in Y Phase Voltage	
		d.	% THD in B Phase Voltage	
7.6	Instantaneous Parameters	e.	% THD in R phase Current	
		f.	% THD in Y Phase Current	
		g.	% THD in B Phase Current	
		h.	Temperature	
		i.	Signal Strength in RSSI	
		j.	Voltage angles	
		Metho	d of Measurement for harmonic parameters at sl	
		no. 'b'	to 'g' shall confirm to the IEEE 519, 2014.	
7.6.1	Association Rights	As pe	r Clause 11.1.1 of IS 15959 (Part 3).	
		a.	Billing parameters shall be generated at the end	
			of each billing cycle and stored in memory as	
7.7	Billing data		per provisions provided in clause no. 14 of IS	
			15959 (Part 3).	
		b.	12 no's billing cycle parameters shall be remain	

7.7.1	Association Rights	<ul> <li>in meter memory along with current cycle parameters and shall be available for reading as well as profile and or 'by entry' for selective access.</li> <li>c. All the parameters mentioned in table '4' of IS 15959 (Part 3) shall be supported by meter.</li> <li>d. Cumulative power interruption count in all monthly history data</li> <li>e. Monthly Power off duration in all history data.</li> </ul>		
7.7.2	Selective access	Support for selective access shall be provided for billing parameters as per clause no 11.3 of IS 15959 (part 1).		
7.7.3	Billing period reset/ MD reset	00:00 Hrs of Ist of every month		
7.7.4	Billing period reset mechanism	As per clause 10 of IS 15959 (Part 1)		
7.7.5	Billing period counter	Cumulative billing period counter since installation and available billing periods shall be provided as per clause 11.2 of IS 15959 (Part 1).		
7.8	Load survey Data	<ul> <li>a. Load survey parameters shall be measured and recorded at the end of each profile capture period for last 45 Power ON days for 30min IP.</li> <li>b. All the parameters mentioned in table '15' of IS 15959 (Part 3) along with following additional parameters shall be supported by meter:</li> <li>% THD in R phase Voltage</li> <li>% THD in Y Phase Voltage</li> <li>% THD in B Phase Voltage</li> <li>% THD in R phase Current</li> <li>% THD in Y Phase Current</li> <li>% THD in B Phase Current</li> <li>% THD in B Phase Current</li> <li>% THD in B Phase Current</li> <li>and apparent power and energy power-off time integration period</li> </ul>		

		Neutral Current
7.8.1	Drofile conture naried	Default 1900 a programmable to 000 a
/.0.1	Profile capture period	Default 1800 s programmable to 900 s.
700		Support for selective access shall be provided for
7.8.2	Selective Access	billing parameters as per clause no 11.3 of IS 15959
		(part 1).
7.8.3`	Association Rights	As per clause no.18 of IS 15959 (Part 3)
		Daily load profile parameters shall be measured and
		recorded at each midnight i.e. 00:00 hrs for last 45
7.9	Daily load profile	Power ON days.
		All the parameters mentioned in table '3' of IS 15959
		(Part 3) shall be supported by meter as Daily load
		profile parameters.
7.9.1	Association Rights	As per clause no. 13 of IS 15959 (Part 3)
		Following parameters shall be provided in Non Volatile
7.10	General Purpose Parameters	memory (NVM) of the meter as per clause 16 of IS
		15959 (Part 3).
7.10.1	Name Plate Detail	As per Table '12' of IS 15959 (Part 3).
7.10.2	Association Rights	As per clause no. 16.1 of IS 15959 (Part 3)
		These parameters can be programmed remotely by
		HES and locally by HHU via proper access writes.
		Every transaction shall be logged in non volatile
		memory of the meter with date and time stamp.
7.10.3	Programmable parameters	Programming of any of the parameters shall increment
		the 'Cumulative programmable count' value.
		the 'Cumulative programmable count' value. All the parameters mentioned in table '13' of IS 15959
		All the parameters mentioned in table '13' of IS 15959

		a	Smart meter is able to automatically notify data,
			event, and messages to a destination client
			system in an unsolicited manner (without a
			request from a client) as per clause no 6 of IS
			. , .
			15959 (Part 2).
		D.	Randomization: Data from different endpoints
			shall be pushed intelligently on the network in
			order to avoid excessive traffic on the network
			for example in case all the endpoints will push
			load survey data simultaneously, then it may
			result in network choking or inefficient
			performance. Therefore with the help of
7.11	Push Services		intelligent techniques such field scenarios shall
1.11	Fush Services		be handled effectively.
		c.	It shall also be possible to configure push
			services for all profiles i.e instantaneous, billing,
			load survey, daily energy and events. Bidder
			should explain its capability to configure push
			services. However following push services shall
			be available by default.
			i. Load survey profile data at after every 4
			hours configurable to any predefined
			interval.
			ii. Mid night data at 00:00 hrs of every day.
			iii. Billing profile data on occurrence of
			billing.
		a.	Meter shall be able to push instantaneous
			parameters to HES at predefined intervals.
	Periodic push (Smart meter to HES)		Parameters required for push shall be intimated
			during detailed engineering in the vent of order.
7.11.1		b.	
			Send Destination, Communication window,
			Randomization time interval, number of retries
			and repeat delay shall be decided in the event
			of manufacturing.

7.11.2	Event Push (Smart meter to HES)	<ul> <li>a. Meter is able to report HES, the status change of any of the identified events mapped in to event status word (ESW) of size 128 bits by pushing following objects to HES. <ul> <li>i. Device ID</li> <li>ii. Push Setup ID</li> <li>iii. Real time clock- Date and Time</li> <li>iv. Event Status Word 1 (ESW 1).</li> </ul> </li> <li>b. Each of the bits in ESW shall reflect the current state of the event and are mapped against each of the identified events.</li> <li>c. An event status word filter (ESWF) of 128 bit shall also be provided to configure events for event push. Events which are supported in meter shall only be configured for event push. Bit value 1 in ESWF shall indicate that the event is supported and value 0 indicates that event is not supported for event push. Position of the event bit in ESWF shall be same as in ESW.</li> </ul>
7.11.3	Event status Bit mapping	As Per IS 15959 (Part 3)
7.12	Firmware upgrade	<ul> <li>a. Smart meter shall support remote firmware upgrade feature for meter firmware without loss of any data and metrology for a part or complete firmware of meter.</li> <li>b. Firmware upgrade shall use the Image transfer classes and mechanisms specified in IEC62056-6-2 and IEC62056-5-3.</li> <li>c. Broad cast facility shall be supported in HES for simultaneously upgrading the firmware of a group of meters installed in field.</li> <li>d. Firmware upgrade feature shall be provided with proper security. The design shall take into account field scenarios such as power failure during F/W upgrade.</li> <li>e. Once the firmware is upgraded successfully,</li> </ul>

		1	weater shall sound an asky suils drive ant to LICO. It
			meter shall send an acknowledgment to HES. It
			shall also log it as an event in its memory with
			date and time stamping.
		f.	Meter shall support capability to self register the
			meter with new firmware.
		g.	5
			firmware within the meter should be below 1 minute
		h.	Meter shall support auto resume firmware
			upgrade in case file transfer stops due to any
			reason like power supply failure. There shall not
			be any corruption in data during transfer of
			firmware.
		i.	In case of wrong firmware file, meter shall be
			able to identify the same and suspend FOTA
			activity
		j.	Meter shall support NIC FOTA through HES
		k.	NIC firmware file size should be less than meter
			firmware file
		Meter	shall support connection less messaging
	Support for broadcast message	servic	es of DLMS to support broadcast messages for a
		group	of meters for following actions:
7.13		a.	Gap reconciliations.
		b.	Firmware upgrade.
		C.	On demand readings
		d.	Updating of Programmable parameters
		a.	Advanced security outlined in clause 7.1.2 of IS
			15959 (Part 1) shall be provided.
		b.	Reading and writing data into meter memory
			via optical and remote communication port
7.14	Security		shall be through DLMS security keys only.
		c.	Bidder shall ensure to safeguard high
			security keys used for configuring
			parameters into meter.
		d.	Once the meter memory is locked during
1			

		1	
			manufacturing process, only parameters
			mentioned in IS 15959 shall be configurable
			even in factory. It should not be possible to
			configure any other parameters.
		e.	Please note that there shall be no other
			mechanism/ method to interface with meter
			through optical and remote communication
			port except mentioned in IS 15959, even for
			manufacturer.
		f.	It should not be possible to change data
			stored in meter memory even after
			accessing meter memory physically. In
			case of any change in memory data, a
			flag/alert shall be generated. Flag/Alert
			shall be indicated over display and in
			remote communication also
	Encryption for data		
7.15	communication	As per	clause 7.1 of IS 15959 (Part 2)
	Encryption/ Authentication for		
7.151	data transport	As per	clause 7.2 of IS 15959 (Part 2)
7.15.2	Key requirement and handling	As per	clause 7.3 of IS 15959 (Part 2)
		-	Proper security at end points as well as network
	NIC Security		level shall be present to prevent unauthorized
			hacking of the end points or the network itself.
		b.	The meter password is required to open a
			session between NIC and meter and is required
			to gain clearance from the meter to perform
7.15.3			requested operation.
		C.	If clearance not gains, the meter locks out local
			communication for 1 minute. The meter
			maintain counter for monitoring of unsuccessful
			attempts of performing meter operations and
			alerts to HES. The counter is incremented each
			time a password clearance operation fails.
		Up to	3 no's unsuccessful attempts are allowed, after

		which the port is locked out until authenticated from system administrator.
7.15.4	IP communication profile support	d. Meter shall support TCP-UDP/ IP communication profile for smart meter to HES. Please refer clause 8 of IS 15959 (Part 3).
7.16	Event and tamper detection	Meter shall detect and log any exceptional/ fraud/ tamper conditions in its memory as an event. In addition to this all transactions and control shall also be recorded as an event in meter memory. Each event type shall be identified by an event ID.
7.17	Association Rights	Each event shall be available to download as per following association rights. a. Public Client: No access b. Meter Reader: Read only c. Utility Settings: Read only Push Services: Read Only for identified events as per ESWF
7.18	Compartments of events	Meter shall be able to log events in following compartments a. Voltage Related Events b. Current Related Events c. Power Related Events d. Others Events e. Non Roll Over Events f. Transaction related events Control Events
7.18.1	Compartments of events Parameter Snapshot	<ul> <li>a. Occurrence and Restoration of Voltage Related, current related, power related and other events shall be logged in meter memory as per IS 15959 (Part 3). Please refer annexure 'A' for description of events, Event ID, Logics of events and threshold values of events.</li> </ul>

		b.	Threshold values shall be factory
			programmable.
		c.	Selective access shall be provided as per
			clause 11.3 of IS 15959 (Part 1).
		d.	For each of the events a certain list of
			parameters shall be captured as per clause 'a'
		g.	For each occurrence event captured, the
			cumulative tamper count shall be incremented.
		h.	Meter shall capture all the parameters
			mentioned in table '24' of IS 15959 (part 3)
			when event occurrence and restoration is
			logged
			The meter shall log minimum 200 tamper
7.18.2	Event Logging		events (ensuring at least 20 events for each
			tamper).
		Appro	priate Indications/Icons for all tampers should
7.18.3	Tamper Indication	appea	r on the meter display either continuously or in
		auto d	isplay mode.
7 10 4	Phoner Depresentation	Meter	shall support parameters required to develop
7.18.4	Phasor Representation	phaso	rs of current and voltage at HES.
7.10		All the	energies measured and recorded with and
7.19	Harmonic Energies	withou	t harmonics.

### 8.0 Meter Display

8.1	LCD Type	STN Liquid crystal with backlit
		a. Minimum 120 Degree.
		b. The display visibility should be sufficient to read the
		Meter mounted at height of 0.5 m as well as at the
8.2	Viewing angle	height of 2 m.
8.3	Size of LCD	Minimum 10X6mm PIN Type
8.4	LCD Digits	Total 10 digits
8.5	LCD language	English
		a. Auto Mode
		b. Manual Mode
8.6	Display modes	c. Sub active mode
		Display list shall be finalized during detailed engineering in the
		event of order.

		Appropriate indications/flags for all tampers and self diagnostic
8.7	Display indications	features should be provided.

# 9.0 Data and communication protocol/ HES/Integrations/ Software

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		<ul> <li>Meter should comply Indian companion of data exchange and tariff control specification IS 15959 (Part 2).</li> </ul>	
		b. In case of additional requirement from IS 15959 (part 2), they	
		shall be as per DLMS standards/ IEC DLMS protocols suite	
		(62056).	
9.1	Data Exchange	c. Bidder shall explain in detail the additional parameters/	
0.1	protocol	services/ methods used in meters from IS 15959 (part 2) and	
		its reference to DLMS books/ IEC.	
		d. Prior to manufacturing of meters bidder shall provide a	
		detailed specification explaining all parameters/ services/	
		methods used in meter in addition to IS 15959 (Part 3).	
		a. Bidder shall work with BSES IT team/ BSES designated	
		system integrator to integrate its meter with BSES HES	
		system.	
9.2	Integration with HES	b. Bidder shall prepare detailed documents as mentioned in	
		above clause and submit it for BSES approval and integration	
		with HES.	
	Base computer	Licensed Software with the following features should be supplied for	
9.3	software	free to download meter through optical port.	
9.3.1	Operating System		
9.5.1	Operating System	BCS should be compatible for latest Windows operating system.	
		System shall be password protected where user can login only if login	
9.3.2	Security	ID is provided by administrator. BCS shall have rights management	
		system so that access rights can be provided as per requirement to	
		maintain security.	
9.3.3	Database	BCS shall maintain master database according to desired area,	
		location, and region etc.	
		a. BCS shall have option of user defined report generation in	
		format of Excel, Word and CSV, XML, PDF etc.	
		b. BCS shall have capability to export data in ASCII, CSV and	
9.3.4	Reporting	XML format at desired location so that the same could be	
		integrated with our billing data for processing.	
		c. All the data available in the meter shall be convertible to user	
		defined ASCII, CSV and XML file format.	
9.3.5	Data transfer rate	BCS and communication ports should support data transfer rate of	
0.0.0		9600 bps (minimum).	

		a. The manufacturer has to provide software capable of
		downloading all the data stored in meter memory through
		window/ android operating system based handheld units
		(HHU) through optical port.
		b. In the event of order, bidder shall work with BSES IT team/
	Hand Held Unit	BSES designated system integrator to develop HHU software
9.4	Software	for meter downloading and further uploading on HES.
	Soltware	c. HHU software should have option for selection of parameters
		to be downloaded from meter.
		d. Meter data consisting of all parameters and complete load
		survey for all parameters shall be read by HHU and
		downloaded on HES in minimum possible time (not more than
		5 minutes).
0.5	<b>-</b>	Manufacture shall impart training to BSES personnel for usage of
9.5	Training	software

### 10.0 Name Plate

10.1	Meter Serial number shall be of 10 digits. Serial number shall be printed in black colour. Embossing is not acceptable.			
10.2	Size of the digit shall be minimum 5 X 3mm. Details shall be printed by laser printing preferably.			
10.3	Bar code shall be printed below the serial number			
10.4	BIS registration mark (ISI mark)			
10.5	'BSES' insignia shall be printed above LCD display.			
10.6	BSES PO No. & date and Property of BSES			
10.7	Manufacturers name and country of origin			
10.8	Model type / number of meter			
10.9	Month and Year of manufacturing			
10.10	Reference voltage / current rating			
10.11	The number of phases and the number of wires for which the meter is suitable. Graphical symbol as per IS 12032 can be used.			
10.12	Meter constant Impulse/kWh Impulse/kVAh/kVArh			
10.13	Class index of meter			
10.14	Reference frequency			
10.15	Warranty period			
10.16	<ul> <li>Name plate of NIC</li> <li>a. Serial no of NIC along/ IMEI no/MAC address with bar code</li> <li>b. Name of purchaser's</li> <li>c. Communication technology with carrier frequency</li> <li>d. Manufacturing year and month.</li> </ul>			

e. Warranty period.

# 11.0 Component Specification

11.1	Current Transformers	The Meters should be with the current transformers as measuring elements.	To meet accuracy requirement
11.2	Measurement or computing chips	The Measurement or computing chips used in the Meter should be with the Surface mount type along with the ASICs.	Analog Devices, Cyrus Logic, Atmel, Phillips, SAMES ,NEC,TEXAS
11.3	Memory chips	The memory chips should not be affected by the external parameters like sparking, high voltage spikes or electrostatic discharges.	Atmel,NationalSemiconductors,TexasInstruments,Phillips,ST,Hitachi,Compiled
11.4	Display modules	<ul> <li>a. The display modules should be well protected from the external UV radiations.</li> <li>b. The construction of the modules should be such that the displayed quantity should not disturbed with the life of display (PIN Type).</li> <li>c. It should be STN type industrial grade with extended temperature range min 70 °C.</li> </ul>	Hongkong: Genda Singapore: Bonafied technologies Korea: Advantek China: Success Japan: Hitachi, Sony
11.5	Optical port	The mechanical construction of the port should facilitate the data transfer. Communication shall not disturbed by external light.	USA: National Semiconductors, HP Holland/ Korea: Phillips Japan: Hitachi, Ligitek
11.6	Power Supply	The power supply should be with the capabilities as per the relevant standards. The power supply unit of the meter should not be affected in case the maximum voltage of the system appears to the terminals due to faults or due to wrong connections.	SMPS Type
11.7	Electronic components	The active & passive components should be of the surface mount type & are to be handled & soldered by the state of art assembly processes.	USA: National Semiconductors, Atmel, Phillips, Texas Instruments.

		The PTH components should be	Japan: Hitachi, Oki, AVX
		positioned such a way that the leads of	or Ricoh
		components should not be under stress	Korea: Samsung
		and not touching the internal wires.	J
		LED	Everlight, Agillent
		a) The internal electrical components	
		should be of electrolytic copper &	
		should be protected from corrosion, rust	
44.0		etc.	
11.8	Mechanical parts	b) The other mechanical components	
		should be protected from rust, corrosion	
		etc. by suitable plating/painting	
		methods.	
44.0			Texcell, SAFT, Varta,
11.9	Battery	Lithium with guaranteed life of 15 years	Tedirun, Sanyo
	RTC & Micro controller		USA: Philips, Dallas
44.40		The accuracy of RTC shall be as per	Atmel, Motorola,
11.10		relevant IEC / IS standards	Microchip, TEXAS,
			Japan: NEC, Oki
11.11	DOD	Glass Epoxy, fire resistance grade FR4,	(DDT test is must)
11.11	P.C.B.	with minimum thickness 1.6 mm	(BBT test is must)
		a. The components used by	
		manufacturer shall have "Minimum	
		Life" more than the 10 years.	
		b. Incase vendor want to use other	
		make components; same shall be	
		approved by BSES before use.	
		c. Even for existing supplier - fresh	
11.12	Note	approval is needed for all	
		deviations.	
		d. Manufacturer should have complete	
		tracking of material used in meter.	
		BSES reserve the right to carry out	
		audit of inventory/ manufacturing	
		process at manufacturer's works	
		and sub vendor's work.	
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### 12.0 Quality Assurance, Inspection and Testing

12.1	Vendor's Quality	Plan	To be submitted for Purchaser's approval.
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	(QP)	
12.2	Sampling Method	Sampling Method for quality checks shall be as per relevant IS/ IEC/ CBIP guidelines and Purchaser's prior approval shall be taken for the same.
12.3	Inspection Hold- Points	To be mutually identified, agreed and approved in Quality Plan.
12.4	Type Tests	<ul> <li>a. The meter shall be of type tested quality including all tests specified in this specification which are beyond IS / IEC or CBIP.</li> <li>b. Type test conducted from CPRI/ ERDA/ or any other lab specified by BIS/ CEA for smart meter testing will be treated as valid.</li> <li>c. Type test certificate should be submitted along with offer for scrutiny.</li> <li>d. Any other component supplied in addition to meter shall also be type tested as per IS /IEC if applicable.</li> <li>e. Complete type test as per IS 16444 (Part 2) shall be carried out on sample selected from BSES lot.</li> </ul>
12.5	Routine tests	All test marked "R" as per table 20 of IS 14697.
12.6	Acceptance Tests	<ul> <li>a. All tests marked "A" as per IS 14697.</li> <li>b. Smart meter functional tests as per IS 16444 (Part 2).</li> <li>c. Test for data exchange protocol as per IS 16444 (part 2).</li> <li>d. Test for Smart meter communicability as per clause no. 10.6 of IS 16444 (Part 2).</li> <li>e. All the routine and acceptance tests shall be carried out as per relevant standards.</li> <li>f. Following tests in addition to IS shall be conducted during lot inspection.</li> <li>I) Dimensional and drawing verification.</li> <li>II) Data Downloading from CMRI and PC.</li> <li>IV) Tamper/ fraud detection/logging features as per approved documents. Tamper conditions will be simulated at varying load up to Imax. Accuracy will also be checked during tamper simulation.</li> <li>V) Burn in chamber test.</li> <li>VI) Component verifications.</li> <li>g. Purchaser reserves the right to formulate any other test method to verify guaranteed parameters of Meter.</li> </ul>
12.7	ESD and Magnetic Interference test	ESD and magnetic interference test will be conducted at Samir lab, Chennai or CPRI.
12.8	Inspection	<ul> <li>a. Purchaser reserves the right to inspect /witness all tests on the meters at Seller's works at any time, prior to dispatch, to verify</li> </ul>

		compliance with the specification/ standards.	
		b. Manufacturer should have all the facilities/ equipments to conduc	
		all the acceptance tests as per clause 14.3 relevant standard	
		and tampers logics as per approved GTP. All the equipments	
		including tamper logs kits/ jigs should be calibrated.	
		c. In-process and / or final inspection call intimation shall be given in	
		advance to purchaser.	
		a) The internal potential links should be in closed position of	
		link less meters will be preferred and there shall not b	
		any external link.	
		<b>b)</b> Deliverable with Meters.	
		i. Hard copies for Routine test certificates with eac	
		meter till alternate is provided by vendor an	
		approved BSES. ii. Terminal cover should be fixed on the meter befor	
		dispatch.	
		iii. Report of seal & initial reading record. (soft copy a	
		per BSES format)	
		<b>c)</b> Box number, meter serial number, type, rating should b	
		mentioned on cases / cartons.	
		<b>d)</b> Meters shall be suitably packed with environmenta	
		friendly material in order to avoid damage or disturbance	
		during transit or handling and to prevent in grace of	
12.8	General Requirements	moisture and dust. Also refer CEA Metering Regulatio	
12.0	General Requirements		
		<ul> <li>e) In case battery removal/ total discharge same should no</li> </ul>	
		affect the working & memory of the meter.	
		<ul><li>f) The bidder shall maintain a web site where routine test</li></ul>	
		results of all meter supplied against these tender will b	
		maintained and will be accessible to buyer/ buye	
		representative.	
		<b>g)</b> The supplier shall give 15 day advanced intimation t	
		enable BSES to depute representative for lot inspection.	
		<ul> <li>b) Vendor shall ensure that patch required for HHU/CMF</li> </ul>	
		shall be provided within 4 weeks. Vendor shall also ensur	
		to deliver solution to meet DERC mandate within mutual	
		agreed timeline.	
		<ul> <li>i) Delivery of software for reading through HHU/CMRI befor</li> </ul>	
		meter delivery is required.	
		j) For any false events recorded in meter, vendor sha	

depute their representative for field visit within one week
and provide the root cause analysis in 4 weeks time.

# 13.0 Packing, Marking, Shipping, Handling and Storage

		a. Each meter must be packed, together with its terminal cover,
		in a separate environmental friendly cardboard box, which
		can be opened and re-closed without needing adhesives.
		b. Up to 4 to 5 three-phase meters must be packed together
		with their terminal covers in a group cardboard box, which
		can be opened and re-closed without needing adhesives.
		c. The box shall prevent, as much as possible, penetration of
		dust during long storage periods. The box must be designed
		for multiple use and be robust, with wall thickness of at least
		4 mm.
		d. Maximum weight of a group meter box shall not be more than
		25 Kg.
		e. The packaging will protect the meters against shock and
		vibration, preventing damage due to the road conditions
10.4	Desking	during transport and distribution in the field. The electrical
13.1	Packing	and mechanical properties shall not be affected by these
		disturbances.
		f. For shipping the boxed meters will be close packed by
		stockpiles of suitable quantities on pallets. The meters
		numbers sequence (without partition) shall be kept in each
		pallet. A pallet will be protected against moisture by a
		polyethylene hood, covered with a cardboard cover (hood),
		and fixed onto the pallet by parallel polypropylene bands,
		using protection angle bars at the corners. The hood shall be
		marked – on the front (wide side), on the narrow side and on
		the top as per clause 13.3.
		g. Visual indications (stickers) shall be attached to the
		cardboard hood of several pallets in each container/ transport
		truck, to warn of possible rough handling during shipment,
		transport and storage.
	Packing for accessories	Robust wooden non returnable packing case with all the above
13.2	and spares	protection & identification Label.
		On each group box and pallet, following details are required both on
13.3	Marking	front (wide side) and top:

		a. BSES logo.	
		b. Meter serial number range along with bar code.	
		c. Unique number of box/ pallet.	
		d. Purchaser's name	
		e. PO number (along with SAP item code, if any) & date with	
		bar code	
		f. Equipment Tag no. (if any)	
		g. Destination	
		h. Manufacturer / Supplier's name	
		i. Address of Manufacturer / Supplier / it's agent	
		j. Type , rating and other description of equipment	
		k. Country of origin	
		I. Month & year of Manufacturing	
		m. Case measurements	
		n. Gross and net weights in kilograms	
		o. All necessary slinging and stacking instructions	
13.4	Test reports	Routine test report to be provided with each meter	
13.5	Shipping	The seller shall be responsible for all transit damage due to improper	
13.5		packing.	
		Manufacturer instruction shall be followed. Detail handling & storage	
13.6	Handling and Storage	instruction sheet /manual to be furnished before commencement of	
		supply.	

### 14.0 Deviations

		a. Deviations from this specification can $\cdot$ be acceptable, only where
		the Seller has listed in his quotation the requirements he cannot,
		or does not, wish to comply with and which deviations the Buyer
11.1	Deviations	has agreed to in writing, before any order is placed.
14.1	Deviations	b. In the absence of any list of deviations from the Seller, it will be
		assumed by the Buyer that the Seller complies with the
		Specification fully.
		c. Refer Annex C for deviation

#### 15.0 Drawing Submission

Drawing submission shall be as per the matrix given below. All documents/ drawing shall be provided on A4 sheet in box file with separators for each section. Language of the documents shall be English only. Deficient/ improper document/ drawing submission may liable for rejection

SL Detail of Document	Bid	Approval	Pre Dispatch
-----------------------	-----	----------	-----------------

1	Guaranteed Technical particulars (GTP)	Required	Required	
2	Deviation Sheet, if any	Required	Required	
3	Tamper Sheet	Required	Required	
4	Display Parameters	Required	Required	
	GA / cross sectional drawing of Meter showing all the	<b>.</b>	5	
5	views / sections	Required	Required	
6	Detail of network interface i.e. pin out, standard, voltage	Dequired	Doguirod	
6	level etc and its integration requirement.	Required	Required	
7	Samples of each type and rating offered along with box	2 no's	1 no's	
	(Highest rating offered) and communication.	2 110 5	11105	
8	Any software and accessories required for installation/	Required	Required	
0	operation of meter	Required	Required	
9	Manufacturer's quality assurance plan and certification for	Required		
5	quality standards	Required		
10	Type Test reports of offered model/ type/ rating	Required		
11	BIS certificate	Required		
12	Complete product catalogue and user manual.	Required		
13	Customer Reference List	Required		
14	Recommended list of spare and accessories	Required		
	Specification documents containing all parameters,			
15	Services, Methods in addition to companion specification		Required	
	of IS 15959 (part 2).			
16	Program for production and testing (A)		Required	Required
17	Makes of components		Required	Required
18	Detailed installation and commissioning instructions		Required	Required
19	As Built Drawing		Required	Required
20	Operation and maintenance Instruction as well as trouble		Required	Required
20	shooting charts/ manuals		Required	Required
21	Inspection and test reports, carried out in manufacturer's			Required
21	works			rtoquirou
22	Routine Test certificates			Required
23	Test certificates of all bought out items			Required
24	Meter Seal data			Required
25	Mapping of meter serial no to Communication card.			Required
	Other documents:			
	a. Completely filled-in Technical Parameters			
26	b. General arrangement drawing of the meter	Required	Required	
	c. Rating plate			
	d. Terminal Block dimensional drawing			

e	. Mounting arrangement drawings
f.	Meter box drawing and dimensions
g	. Display parameter
h	. PIN configuration of Optical to RJ11 connector
i.	Manual and SOP/DWI for operation

#### 16.0 Delivery

		Despatch of Material: Vendor shall despatch the material, only after the			
40.4	Delivery	Routine Tests/Final Acceptance Tests (FAT) of the material			
16.1	Delivery	witnessed/waived by the Purchaser, and after receiving written Material			
		Despatch Clearance (MDC) from the Purchaser.			

#### **Annexure- A- Guaranteed Technical Particulars**

Bidder shall furnish the GTP format with all details against each clause of this specification.

Bidder shall not change the format of GTP or clause description.

Bidder to submit duly filled GTP in hard copy format with company seal.

Clause No.	Clause Description	Manufacturer's Reply
1		
2		
3		
4		
5		

Bidder / Vendor seal / signature -----

Name of the bidder	
Address of the bidder	
Name of contact person	
Telephone number and email id	

#### Annexure - B- Recommended Accessories / Spares

SL	Description of spare part	Unit	Quantity
1		No	
2		No	

3	

### Annexure - C- Deviation Sheet

Clause No.	Clause Description	Deviation Details	Manufacturer's Reply
1			
2			
3			
4			
5			

# Annexure - D- Tamper and Fraud Detection/ Events

Description of event	Logic Of Event	Logic Expression/ Threshold values (Configurable)	Persistence Time (Configurable)
R Phase Voltage Missing (Occurrence/ Restoration) Y Phase Voltage Missing (Occurrence/ Restoration) B Phase Voltage Missing (Occurrence/ Restoration)	Absence of potential on any phase should be logged. Restoration of normal supply shall also be recorded. The threshold value of voltage should be programmable at factory end	Occurrence: If Vpn<10% Vref and Ip>10% Ib Restoration: If Vpn>=10% Vref and Ip>10% Ib	Occurrence: 5 Min Restoration: 5 Min
Over Voltage (occurrence/ restoration)	Meter should log high voltage event if voltage in any phase is above a threshold value.	Occurrence: If Vpn>10% Vref Restoration: If Vpn<=10% Vref	Occurrence: 5 Min Restoration: 5 Min
Low Voltage (occurrence/ Restoration)	Meter should log low voltage event if voltage in any phase is below a threshold value. Threshold value if factory programmable.	Occurrence: If Vpn<75% Vref Restoration: If Vpn<=75% Vref	Occurrence: 5 Min Restoration: 5 Min
Voltage Unbalance (Occurrence/ Restoration)	Meter should log voltage imbalance event when the difference between minimum and maximum phase voltage is more than a threshold value. Threshold value should be factory programmable.	Occurrence: If Vmax-Vmin>30% Vref Restoration: If Vmax- Vmin<=30% Vref	Occurrence: 5 Min Restoration: 5 Min
R Phase high Voltage Harmonics Y Phase high Voltage Harmonics B Phase high Voltage Harmonics	Meter should log occurrence of high voltage harmonic event when % THD in voltage of phase will be more than threshold value. Threshold value should be factory programmable.	Occurrence: If % THD in Vpn>5% of fundamental. Restoration: If % THD in Vpn<5% of fundamental.	Occurrence: 5 Min Restoration: 5 Min
2. Current R	elated Events:		
Description of event	Logic Of Event	Logic Expression/ Threshold values (Configurable)	Persistence Time (Configurable)
Current Reverse/ R Phase Current Reverse (occurrence/ Restoration) Y Phase Current Reverse (occurrence/ Restoration) B Phase Current Reverse	Meter should log the event of reversal of C.C polarity. Meter should register energy consumed correctly with any one, two or all three current coils reversed. This event shall not be valid in bidirectional mode of metering.	Occurrence: If Ip = -ve direction Restoration: If Ip=+ve direction	Occurrence: 5 Min Restoration: 5 Min

Description of event	Logic Of Event	Logic Expression/ Threshold values (Configurable)	Persistence Time (Configurable)
4. Other Eve		1	
Abnormal Power Off (Occurrence/ restoration)	If meter micro detect power off whereas phase voltage is present than abnormal power will be recorded. Meter sall continue to record energy as per phase voltage and current.	Occurrence: If voltages at meter power supply<10% Vref and Vp>20% vref. Restoration:	NA
Power OFF (occurrence/ restoration)	Meter shall detect power OFF if all phase voltages are absent. This event shall be recorded at the time of each power OFF. At the same time power ON event shall be recorded.		
Description of event	Logic Of Event	Logic Expression/ Threshold values (Configurable)	Persistence Time (Configurable)
	ated Events:	1	
Current Harmonics R Phase high Current Harmonics R Phase high Current Harmonics	Meter should log occurrence of high voltage harmonic event when % THD in voltage of phase will be more than threshold value. Threshold value should be factory	Occurrence: If % THD in <i>I<sub>P</sub></i> >5% of fundamental. Restoration: If % THD in <i>I<sub>P</sub></i> <5% of fundamental.	Occurrence: 5 Min Restoration: 5 Min
Over current (occurrence/ restoration) R Phase high	If the current in any phase exceeds the specified threshold current, meter should log over current event.	Occurrence: If Ip>Imax Restoration: If Ip<=Imax	Occurrence: 5 Min Restoration: 5 Min
(Occurrence/ Restoration) Current Bypass (Occurrence/ Restoration	Meter should log the event of current coil shorting/bypass. Threshold value of current should be programmable at factory end and also configurable through HES.	Occurrence : Vector Sum $(I_R+I_Y+I_B+I_N)>20\%$ <i>Ib and I</i> (any Phase) >5% <i>Ib</i> Restoration : Vector Sum $(I_R+I_Y+I_B+I_N)<20\%$ <i>Ib and I</i> (any Phase) > 5% <i>Ib</i>	
Current Unbalance			
B Phase Current Open (Occurrence/ Restoration)	at factory end.	Sum(I <sub>R</sub> +I <sub>Y</sub> +I <sub>B</sub> +I <sub>N</sub> )< 20% lb and I>5% lb	IVIITI
Y Phase Current Open (Occurrence/ Restoration)	Meter should log the event of current coil open. Threshold value of current should be programmable	Sum(I <sub>R</sub> +I <sub>Y</sub> +I <sub>B</sub> +I <sub>N</sub> )>20% lb and I<10% lb Restoration : Vector	Occurrence: 5 Min Restoration: 5 Min
R Phase Current Open (Occurrence/ Restoration)		Occurrence :Vector	
(occurrence/ Restoration)			

Abnormal External Magnetic Influence (Occurrence/ Restoration)	<ul> <li>a. Meter should either be immune or should log the events of attempt of tampering by external magnetic field as per relevant IS14697/ CBIP 325 with latest amendments.</li> <li>b. If the working of meter gets affected under the influence of external magnetic field, meter should record energy at Imax. Meter should not compute MD during this period. The meter shall record energy as per actual load once the magnetic field is removed.</li> </ul>	As per IS 14697/ CBIP 325	As per IS 14697
Neutral Disturbance- HF, DC and Alternating (occurrence/ restoration)	Meter should log the event when AC/DC/ Pulsating voltage is injected in neutral circuit.	As per manufacturing standard.	Bidder shall define threshold values
Low Power Factor	Meter shall able to detect and log the low PF event if power factor of the load found in between 0.2 to 0.5 for a load above than a % threshold value for a threshold time value. Event shall restore if PF factor of load remain out of range 0.2 to 0.5 for a load above than % threshold value for		10% of I basic
Plug in Communication module removal (Occurrence/ Restoration)	Meter should log the removal of communication card. Meter should also log insertion of communication card.	By NC switch/ sensor	
Configuration change to "Forwarded" only" mode/ "Import and Export" mode Overload	Meter should log the change in metering mode configuration.	,	
(Occurrence/ Restoration) HV Spark (Occurrence/ restoration)/ Jammer	Meter should able to log the status of overload in KW Meter with communication card should be immune or log the event in the case of application of ESD upto and including 35 KV.	Immediately	NA
High neutral Current	Meter should log event of high neutral current if measured neutral current should be more than predefined threshold value.	Occurrence: If $I_N > 50\%$ of average phase current Restoration: If $I_N < 50\%$ of average phase current	Occurrence: 5 Min Restoration: 5 Min
Distorted PF	Meter shall log the event if difference between displacement PF and actual PF is more than a predefined value		Occurrence: 5 Min Restoration: 5 Min
Time Based Event Stamp	Meter shall log voltage, current, PF and energy consumption on a	As per predefined time	NA

	predefined time				
Temperature	If temperature is more than 60deg C. Meter has to log as an event and sent alert	-	-		
5. Non Roll o					
Event Description	Event Description				
Occurrence of cove	er open				
6. Transactio	on Related Events:				
Detail of Transact	ion				
Real Time Clock- D	Real Time Clock- Date and Time				
Demand Integration	n Period				
Profile Capture Per	riod				
Single Action schee	dule for billing date				
Activity calendar fo	r time zones				
New firmware activ	rated				
Load Limit (Kw) Se	t				
Enable Load Limit	Enable Load Limit Function				
Disable load limit function					
LLS secret (MR) change					
HLS key (US) change					
HLS key (FW) change					
Global key change					
ESWF change					
MD reset					
Note:					

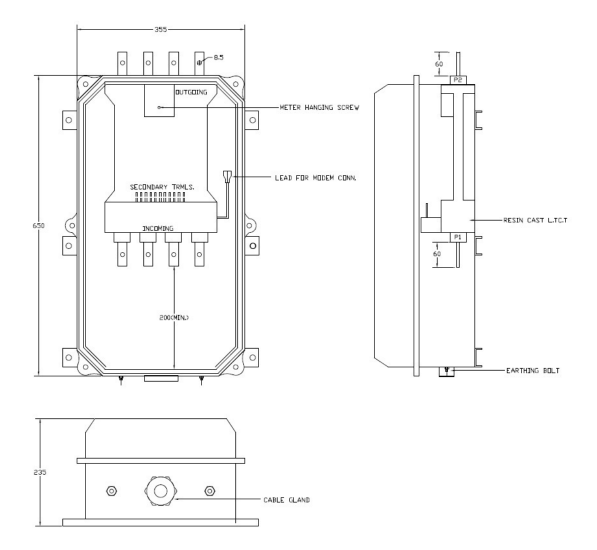
Note:

- 1. Event ID's shall be defined as per BSES specification/ IS 155959 (part 2). Approval shall be taken from BSES prior to manufacturing for Event ID's
- 2. Programming of threshold values should be possible from remote via proper authentications.
- 3. Logics of tampers can be changed/ upgraded via firmware up gradation from remote via proper authentication.
- 4. All the programming changes/ firmware up gradations shall be logged along-with date and time stamp in meter as well as on HES.

# Annexure- E- Technical Specification Of LTCT Box

S No.	Parameters	Requirement	Data by Supplier
1	Manufacturer name		
2	Nominal/Highest system voltage	415V/660V	
3	Box details		
3.1	Material	Polycarbonate	
3.2	Base	Opaque, dark grey	
3.3	Top cover	Transparent	
3.4	Overall dimensions	As per Annexure - C	
3.5	Marking of terminations	To be provided	
3.6	Suitable Arrangement for modem installation	To be provided	
3.7	Rating Plate	Two nos. (one each on box and CT block)	
3.8	Connection diagram	To be provided on rating plate mounted on CT block	
3.9	Protection Class	IP55	
3.10	Sealing arrangement	To be provided on all corners	
3.11	Nuts & Bolts	For I/C & O/G connections	
3.12	Mounting channel	MS (HDG)	
3.13	Fasteners for Installation	4 nos.	
3.14	Gland Plate	200 x 100mm, MS (HDG)	
3.15	Cable Gland	To be provided	
4	CT Details		
4.1	Reference standard	IS 2705	
4.2	Type of CT	Resin cast	
4.3	Class of accuracy	0.5	
4.4	ISF	<=10	
4.5	Burden	5 VA	
4.6	Transformation Ratio	400/5 A /200/5 A/100/5 A as per purchaser's requisition	
4.7	Frequency	50 Hz	
4.8	Insulation level	660V / 3KV	
4.9	Insulation class	E	
4.10	Short time current rating for 1 sec.	20 times the rated current	
4.11	Primary winding type	Bar	
4.11.1	Material of conductor	Aluminium	
4.11.2	Size of conductor	1A/Sqmm	
4.12	Secondary winding	Wound	
4.12.1	Material of conductor	Copper	
4.12.2	Size of conductor		

#### 2.0 LTCT Box layout and CT Detail



NUTE--ALL DIMENSIONS ARE IN MM.