New Delhi Municipal Council

TECHNICAL SPECIFICATION FOR THREE PHASE HT CT OPERATED ELECTRONIC NET ENERGY METERS

(Applicable above 100 kW)

1.0 SCOPE OF WORK: -

- This specification covers design, manufacture, supply & testing of Three Phase Four Wire electronic Net Meter for energy measurement of dual energy sources (Import & Export mode for supply of NDMC & Solar system.
- o The system shall be A.C Three Phase 4-Wire 3X63.5V line to neutral, -/5Amp., PTR 11 KV/110V, 50 Hz, with effectively grounded neutral.
- The Net Meter should be suitable for 5 Amp current rating. I-max current of the meter shall be 10 amperes. The meter shall work accurately at 120% of I-max as per IS.
- o The Net Meter shall be capable of measuring kWh, kVAh & MD in kW of Import and Export respectively.
- o The Net Meter shall be supplied with suitable tamper proof enclosure along with optical cable fitted for data downloading through CMRI.
- o The Net Meters should be compatible with latest Linux/MS-DOS / Windows based CMRI (Sands, Analogies, Genus make or equivalent) for data downloading. The Net Meter should be physically and optically compatible with existing CMRI & optical cable (RS.232 compatible) used in NDMC.
- o The meter must work satisfactorily under balanced or un balanced load.

2.0 APPLICABLE STANDARDS: -

- The Net Meters should conform to requirement of IS 14697/ CBIP 304
 Technical report and alongwith latest amendments.
- o The meters shall adheres to the standards as specified in CEA (Installation and Operation of meters) Regulations 2006 and (Installation and operation of meters) Regulation, 2010 as amended from time to time.
- These Net Meters shall have Type test certificate from an independent Govt.
 NABL accredited test house such as ERDA, NPL, CPRI, ERTL etc.- The type test report shall not be older than 03 years.

3.0 CLIMATIC CONDITIONS OF THE INSTALLATION

The Net Meters to be supplied against this specification shall be suitable for satisfactory continuous operation without change in their error parameters under the climatic conditions detailed in the table below:-

| Sr. No. | Description | Values |
|---------|---|------------------------|
| 1. | Maximum ambient temperature | 60° C |
| 2. | Maximum ambient temperature in shade | 45° C |
| 3. | Minimum temperature of air in shade | (-) 2.5 ⁰ C |
| 4. | Maximum daily average temperature | 45° C |
| 5. | Relative Humidity | 10 to 95% |
| 6. | Maximum annual rainfall | 1450mm |
| 7. | Maximum wind pressure | 120 Kg./m.sq. |
| 8. | Seismic level (Horizontal acceleration) | 0.3g |

3.1 PRINCIPAL PARAMETERS:

The material shall conform to the following specific parameters:

| S. No. | Item | Specification |
|--------|----------------------|-----------------------|
| 1 | Type of Installation | Outdoor in the box |
| 2 | System voltage | 3X110V, ± 20% to -30% |

| | | continuously |
|---|--------------------|------------------|
| 3 | System frequency | 50 HZ± 5% |
| 4 | No. of phases | Three, four wire |
| 5 | System or earthing | Solidly grounded |

3.2 <u>TECHNICAL REQUIREMENT</u>

(A) meter shall be rated as follows:-

a) Voltage : 3X63.5V line to neutral, PTR 11KV/110V

b) Current : Basic Current -/5 Amp.

c) I-max : 10 Amp.

d) Accuracy class : 0.5 S for active energy and 1.0 for reactive energy

4.0 FUNCTIONAL SPECIFICATION

| ers in auto scroll mode as |
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| |
| ort active energy is |
| ald be displayed). |
| |
| export apparent energy is ald be displayed). |
| reset |
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| separate display for V & |
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| 10) Export cumulative active energy. (kWh) | |
|--|---------|
| 11) Net cumulative active energy (kWh) (if export active energy is | |
| greater than import energy then minus sign should be displayed). | |
| 12) Import cumulative apparent energy. (kVAh) | |
| 13) Export cumulative apparent energy. (kVAh) | |
| 14) Net cumulative apparent energy (kVAh) (if export apparent energy | ergy is |
| greater than import energy then minus sign should be displayed). | |
| 15) TOD readings | |
| 16) Import Average power factor. | |
| 17) Export Average power factor. | |
| 18) Power OFF hours since last reset billing period. | |
| 19) Frequency. | |
| 20) Magnetic interference indication. | |
| 21) SEQ V: RYB (Phase sequence check). | |
| 22) Import Maximum Demand in KW since last reset | |
| 23) Export Maximum Demand in KW since last reset | |
| 24) Tamper data. | |
| a) Occurrences of tamper with date and time. | |
| b) Restoration of tamper with date and time. | |
| c) No. of tamper events. | |
| c) 1 to: of tumper events. | |
| Power Consumption As per IS14697 | |
| Starting current As per IS14697 | |
| Frequency 50 Hz with +/- 5% | |
| Test output device Flashing RED LED visible from the front | |
| Billing data 1) LCD check. | |
| 2) Meter Serial number | |
| 3) Instantaneous voltages & current for R,Y,B(Separate display for | · V & |
| I) | Vα |
| 4) Instantaneous power factor for R, Y, B & system PF (with Lag & | bea I |
| sign). | x Leau |
| 5) Instantaneous power in KW for R, Y, B and total. | |
| 6) Date& time of last reset. | |
| 7) MD reset count - cumulative. | |
| | |
| 8) Meter covers open tamper with date & time. | |
| 9) Import cumulative active energy. (kWh) | |
| 10) Export cumulative active energy. (kWh) | |
| 11) Net cumulative active energy (kWh) (if export active energy is | |
| greater than import energy then minus sign should be displayed). | |
| 12) Import cumulative apparent energy. (kVAh) | |
| 13) Export cumulative apparent energy. (kVAh) | |
| 14) Net cumulative apparent energy (kVAh) (if export apparent energy | ergy is |
| greater than import energy then minus sign should be displayed). | |
| 15) Import cumulative reactive energy. (kVArh) | |
| 16) Export cumulative reactive energy. (kVArh) | |
| 17) TOD readings | |
| 18) Import Average power factor since last reset | |
| 19) Export Average power factor since last reset | |
| 20) Power OFF hours since last reset billing period. | |
| 21) Frequency. | |
| 22) Magnetic interference indication. | |
| 23) SEQ V: RYB (Phase sequence check). | |
| 24) Import Maximum Demand in KW since last reset | |
| 25) Export Maximum Demand in KW since last reset | |

| | | 26) Tom | nor data | | | | |
|----------|---|--|--|--|--|--|--|
| | | 26) Tamper data. | | | | | |
| | | a) Occurrences of tamper with date and time. | | | | | |
| | | b) Restoration of tamper with date and time. | | | | | |
| | | c) No. of tamper events. | | | | | |
| | | 27) All these data shall be accessible for reading and further billing by | | | | g by | |
| | | downloading through RS232 optical port with CMRI and Laptop | | | | | |
| | | computers at site. | | | | | |
| 10 | MD Registration | Meter shall store MD in every 30 min. period along with date & time. At the | | | t tha | | |
| 10 | WID Registration | | very 30 min. new | • | • | | |
| | | | • | | • | | |
| | | | store whichever | - | | | |
| | | Γ | that MD is comp | | ate counter rati | ner by differenc | e by |
| | | 1 | d final energy cou | | | | |
| 11 | Auto Reset of MD Auto reset date for MD shall be 00:00 Hrs at the end of every me | | | • | | | |
| | | Γ | n shall be made t | ~ | set date throug | gh CMRI even | after |
| | | installati | on of meter on site | . | | | |
| 12 | TOD metering | Tariff | Timings | 1 st April to | 1 st Oct to | 1 st Jan to | |
| | | | | 30September | 31 st | 31 st March | |
| | | | | | December | | |
| | | 1 | 00:00 to 06:00 | Tnp | Tnp | Tnp | |
| | | 2 | 06:00 to 09:00 | Tn | Tn | Tn | |
| | | 3 | 09:00 to 15:00 | Tn | Tn | Tn | |
| | | 4 | 15:00 to 17:00 | Тр | Tn | Tn | |
| | | 5 | 17:00 to 23:00 | Tp | Тр | Тр | |
| | | 6 | 23:00 to 24:00 | Тр | Tnp | Tnp | |
| | | | 23.00 to 24.00 | l I p | ТПР | Пр | |
| | | Motor ob | all be capable doi | na TOD matarina | for LWI & L | WAh and MD in | 1-337 |
| | | | | c c | | | |
| | | | Import and Expor | • | | • | site |
| | | through | CMRI). Following | are the defaults 1 | OD time zones | S. | |
| | | | | | | 1 | |
| | | | np – TOD zone f | or non peak, Tn - | - TOD zone for | r normal, Tp – | TOD |
| | | | n 1 | | | • | - |
| | | zone for | Peak. | | | • | |
| | | | | | 6 | - | |
| | | NET me | eter should have | - | | nable to record | l the |
| | | NET me | eter should have on the basis of To | - | | nable to record | l the |
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| 13 | Security feature | NET me reading order for | eter should have on the basis of To | OD schedule as p | er the requirer | nable to record | l the tariff |
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| 18 | Read without power | The meter should have internal rechargeable battery (Ni-Cd) to display the reading in case of power failure. Readings should be available with pressing & releasing of button and meter will then power off after completion of auto mode display cycle. |
|----|--------------------|---|
| 19 | Load Survey | Last 60 Days Load Survey with 30 min integration period having Cumulative Export kWh, Cumulative Import kVAh, Cumulative Export kVAh, Daily Import kWh, Daily Export kWh, Daily Import kVAh, Daily Export kVAh, Daily average V&I profile. Demand in kW for Import and Export, date and time, Inst. Voltage and Inst. Current. |
| 20 | Communication Port | |
| | | Wired Port – |
| | | 1. Wired RS232 port shall be under T-cover which can be sealed. |
| | | 2. Both optical and wired port should work independently. |
| | | 3. Failure of One Port (including display) should not affect the other port downloading capabilities. |

5.0 CONSTRUCTIONAL SPECIFICATIONS: -

- i) **Terminal block** It should be made of Polycarbonate/PBT with properties of V0 inflammability level or equivalent. It shall also be capable to withstand 120% of Imax
- ii) **Terminal cover** It shall be made of Polycarbonate. The meter shall have a case, which can be sealed in such a way that the internal parts of the meter are accessible only after breaking the seal(s),
- The meter top cover shall not be removable without the use of a tool. The meter top cover shall overlap on base such as any attempt to cut and open the meter cover will be clearly evident. Further the meter cover shall be ultrasonically welded to meter base. Unidirectional type sealing screws / break to open welded arrangement shall be provided on meter cover.
- III) SEALING OF METER-The sealing arrangement should be as per relevant IS and CEA Regulations 2006. It should be provided to make the meter tamper evident and avoid fiddling or tampering by unauthorized persons. For this, at least two (2) Nos., seals on meter body, One (1) No. Seal on meter terminal cover should be provided. All the seals should be provided on front side only. Rear side sealing arrangement shall not be accepted.
- iv) The meter base shall be manufactured from high quality industrial grade material viz. Polycarbonate.

6.0 TERMINALS ARRANGEMENTS

- 1. The terminals shall be marked properly on the terminal block for giving external connections.
- 2. The terminal cover shall be extended such that when it is placed in position, it is not possible to approach the connections or connecting wires. Proper cut out to be provided on terminal cover for the cable entry.

- 3. The terminal and connections shall be suitable to carry upto 120% of the Imax continuously.
- 4. The meter top cover shall be transparent. Window shall be of transparent Polycarbonate material for easy reading of all the displayed values/parameters, nameplate details and observations of operation indication.
- 5. The terminal block, the Extended terminal block and the meter case shall ensure reasonable safety against the spread of fire. They should not be ignited by thermic overload of live parts in contact with them.
- 6. The manner of fixing the conductors to the terminal block shall ensure adequate and durable contact such that there is no risk loosening or undue heating. Screw connections transmitting contact force and screw fixing which may be loosened and tightened several times during the life of the meter shall be such that the risk of corrosion resulting from contact with any other metal part is minimized. Electrical connections shall be so designed that contact pressure is not transmitted through insulating material. The internal diameter of the terminal holes shall be as per IS. The clearance and creepage distance shall conform to relevant clause of IS 14697:1993/CBIP technical report No.88 (latest version).

7.0 Protection against penetration of dust and water.

The meter shall conform to the degree of protection IP51.

8.0 TAMPER & ANTI-FRAUD DETECTION/EVIDENCE FEATURES

| 8.1 | Low Voltage Logging |
|------|---|
| | Event shall be logged in memory along with Occurrence and restoration event data. |
| 8.2 | Protection against HV spark- |
| | Meter shall continue to record energy or log the event, in case it is disturbed externally |
| | using a spark gun/ ignition coil. |
| 8.3 | Neutral disturbance |
| | When the neutral from both incoming and outgoing side are disturbed. Meter shall |
| | record correctly in case AC/DC high frequency signal is injected in the neutral circuit |
| | of the meter. |
| 8.4 | External Magnetic Interference |
| | a. Meter should either be immune or should log the events of attempt of tampering by |
| | external magnetic field as per relevant IS/ CBIP 304 with latest amendments. |
| | b. Meter should record energy at Imax during the influence of external magnetic field. The |
| | meter shall record this abnormal energy in separate register. The meter shall record energy |
| | as per actual load once the magnetic field is removed. |
| | c. The MD computation during magnetic interference shall not be recorded |
| 8.5 | Top cover open |
| | Meter shall have top cover open detection once top cover is removed and shall be logged. |
| | Detection and logging mechanism shall work even when the meter is de-energized. |
| 8.6 | Power On/ Off |
| | Meter shall detect power off if the phase voltage is absent for 10 minutes. This event |
| | should be recorded at the time of each power off along with date and time. Power On |
| | event and cumulative time of failure should also be recorded. |
| 8.7 | Connection Related Tamper Conditions |
| | The meter shall not get affected & continue recording energy under any one or |
| | combinations of the following conditions from 8.8 to 8.12 |
| 8.8 | Two Wire Tamper & CT open / ByPass / Short |
| | Meter should log this tamper when one phase and neutral is absent. Meter should log CT |
| | Open / ByPass / Short. |
| 8.9 | Low power Factor |
| | Meter should log Low Power factor when the power factor falls below the permissible |
| | limit. |
| 8.10 | Current reversal Phase wise |
| | Meter should log current reversal when the direction of current has been reversed. |

| 8.11 | I/C (Phase & Neutral) Interchanged, Load Connected To Earth Meter should record |
|------|--|
| | forward energy within limits of accuracy class 0.5S for active and 1.0S for reactive |
| | energy. |
| 8.12 | Phase Miss |
| | Meter should record phase miss when the voltage goes beyond specified limits. |
| 8.13 | Total events logging: Tamper Logging Last 150 nos. tamper events shall be recorded in |
| | meter memory on FIFO basis. |
| 8.14 | Parameter Snapshot |
| | Snapshot of Date, time, Voltage, Phase Current/ Neutral Current, Power Factor, Active |
| | Power, Cumulative kWh etc. should be recorded for each tamper event in case of export as |
| | well as import mode. |
| 8.17 | Tamper Indication: Appropriate Indications/Icons for all tampers should appear on the |
| | meter display either continuously or in auto display mode. |
| 8.18 | Tamper Logics: |
| | The Net Meter shall be tested as per relevant IS and Tamper conditions & shall work |
| | satisfactorily as per NDMC requirements/ specifications. |

Additional Requirements:

- A). **Temperature logging-** The meter should have capability to measure inside temperature and can log high temperature Events
- B). Low Power factor logging- The meter shall have feature to record low power factor as a separate event.
- C). **Mid Night Data:** The meter should record mid night, cumulative kVAh & kWh with import & export energy register
- D). **Abnormal Power OFF:** Incase meter micro observes a power off even though the AC supply is available, the event shall be recorded as "Abnormal Power OFF". Meter shall detect & log such events.

9.0 Influence & parameters

The meter shall work satisfactorily with guaranteed accuracy limit under the presence of the following influence quantities as per IEC: 1036 and CBIP technical Report No.88 with latest amendment.

- External Magnetic Field
- Electromagnetic field induction.
- Radio frequency interference.
- Vibration etc.
- Waveform 10% of 3 rd harmonics.
- Voltage variation.
- Frequency variation.
- Electro magnetic H.F field.
- D.C immunity test (Both phase and neutral circuits)

10. Accuracy requirements: -

The meter should be of class of accuracy 0.5S for active energy & 1.0S for reactive energy.

11. Name plate and marking.

Meters shall have a name-plate clearly visible and effectively secured against removal. Indelibly and distinctly marked with all essential particulars as per relevant standards.

- The manufacturer's meter constant shall be marked on the name-plate.
- The marking on every meter shall be in accordance with clause 13779/1999. In addition to the standard, the following shall be marked on the name plate.

- Manufacturer's name.
- Type.
- Number of phases and wires.
- Serial number
- Month and Year of manufacture
- Reference voltage
- Rated current
- Meter constant (imp/kwh)
- 'BIS'mark.
- Class index of meter.
- Guarantee period.
- Accuracy Class

The following will be printed in bar code on the meter name plate.

- Manufacturer's Meter Sr.No.
- Month/Year of manufacture.

12.0 GUARANTEE:

The meter shall be guaranteed for the period of 05 years.

13 RECOMMENDED MAKES-----

Approved "A" category make of meters.

- 1) L&T
- 2) Secure
- 3) Genus
- **4) HPL**
- 5) Landis+Gyr