

**SUPPLY, INSTALLATION OF DT SMART METERS & ITS INTEGRATION WITH HES AT BRPL NIT No.: CMC/BR/25-26/FK/PR/MS/1266**

**Amendment No. 2**

| Sr. No. | Section | Page No. | Clause No.  | Existing Clause  | Amendment/Clarification   |
|---------|---------|----------|---|--|---|
| 1.      | 2       | 17       | 15.04   | <p>The Bidder, along with the bid documents has to submit four samples along with detailed GTP &amp; Drawings.</p> <p>Samples will be submitted at BRPL Meter Testing Laboratory, Savita vihar New Delhi or before the due date of tender submission</p> | <p><b>Amendment:</b><br/>The Bidder, along with bid document has to submit <b>TWOSAMPLES</b> along with detail GTP, tamper thresholds and drawings.</p> <p>Samples will be submitted at BRPL Meter Testing Laboratory, Pushp Vihar Near substation no .15 , sector – 7 ,Saket ,New Delhi – 110017 or before the due date of tender submission</p> |
| 2.      | 1       | 9        | Part - I<br>(TECHNICAL<br>BID): Technical,<br>Sr no. 13 | <p>Sample of energy meters<br/>Samples required as per technical specifications to be submitted in BRPL Meter Testing lab, Savita Vihar, Delhi.</p>  | <p><b>Amendment:</b><br/>Samples required as per technical specifications to be submitted in BRPL Meter Testing lab, Pushp Vihar Near substation no .15 , sector – 7 , Saket ,New Delhi – 110017.</p>   |

**2.00 Qualification Criteria (a) Technical Criteria**

| Sr. No. | Section | Page No. | Clause No.      | Existing Clause  | Amendment / Clarification   |
|---------|---------|----------|-----------------|--|---|
| 1.      | 1       | 6        | 2.00 (a) - 7(C) | <p><u>Meter Burn In system:</u> In order to ensure the reliability of components and that there is no drift in meter accuracy with time; the manufacturer should have burn in facility -- Running meter with load at elevated temperature.</p> | <p><b>Clause 7.c. stands deleted</b></p>  |
| 2.      | 1       | 6        | 2.00 (a)– 7(H)  | -  | <p><b>Clause Addition:</b><br/><b>7.h.-</b> The bidder should have in-house NABL (ISO:17025:2017) accredited Laboratory for acceptance test for the relevant IS</p> |

**All other Terms &Conditions of the referred Request for Proposal (RFP)/ Tender and/or Amendments shall remain unchanged.**