



प्रभास्मि शशि सूर्ययोः

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OFFICE OF THE SUPERINTENDING ENGINEER(MM-II)
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NO.JPD/SE/MM-II/SPO-IV/F. 5/ D. 7052

DATED: 15-01-2021

CORRIGENDUM**TN-2569 TN- 2570 TN-2571 TN- 2635 and TN- 2636)**

(TENDER ENQUIRY FOR PURCHASE OF SINGLE PHASE METER WITH BOX; THREE PHASE METER WITH BOX; THREE PHASE METER WITHOUT BOX; SINGLE PHASE METER WITH BOX & BLE AND THREE PHASE METER WITH / WITHOUT BOX & BLE RESPECTIVELY)

The Addendum/Corrigendum in the above Pre- Qualification Requirement is as under is issued where following clauses are hereby amended to read as under:-

S N	Clause no	Existing Provisions	To be read as under:-
1	PQR Cl No XV	<p>(i) Performance Criteria:-In case of old firms who have been awarded orders for supply of Meter of similar rating in past and having repair/replacement rate less than 90% / 80% (of similar rating) in the last 4 completed months prior to the 1st date of the opening month of Technical Bid & upto 10 days prior to opening of price bid, the Nigam reserves the right to consider these firms as non-responsive. The repair/replacement rate shall be calculated as under:</p> $\text{Repair/replacement Rate} = \frac{A}{B} * 100$ <p>Where, A = Total no. of GP repaired/replaced Meter of similar rating of all previous tenders deposited in stores after successful repair (during last 4 completed months prior to the 1st date of opening month of Technical Bid) upto 10 days prior to opening of price bid. For example: For the tenders opened during the month of Dec-2020, the last 4 completed months will be from 01.08.2020 to 30.11.2020. B = Total no. of GP failed Meter of similar rating of all previous tenders lying unrepaired in all circle stores as well as at</p>	<p>(i) Performance Criteria:- In case of old firms who have been awarded orders for supply of meters of similar rating in past and having repair/replacement rate less than 75% (of similar rating) the Nigam reserves the right to consider these firms as non-responsive, by the formula as mentioned hereunder:-</p> $\text{Repair/replacement Rate} = \frac{A}{B} * 100$ <p>Where, A = Total no. of GP repaired/replaced Meters of similar rating / type of all previous tenders deposited in stores after successful repair (during the period starting from 1st date of month falling four months prior to the date of opening of technical bid and upto the last date of next month of opening of technical bid (complete duration of six months)). For example: For the tenders opened during the month of January 2021, the subject period will be from 01.09.2020 to 28.02.2021. B = Total no. of GP failed Meters of similar rating/type of all previous tenders lying unrepaired in all circle stores as well</p>

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	<p>firm's works for more than 120 days as on 1st day of the month 4 months prior to the date of opening of Technical Bid. For example: For the tenders opened during the month of Dec-2020, the subject date shall be 01.08.2020.</p> <p>In case, the repair/replacement rate of the participating bidder is between 90% / 80% to 100%, then the Nigam reserves the right to deduct the quantity equal to the difference quantity from the final allocated quantity of similar rating in addition to the provisions of GCC Clause no. 1.24(a)(III)(iv) and same may be allocated to other responsive bidders.</p>	<p>as at firm's works & notice has been served as on 1st date of 4 months falling prior to the date of opening of technical bid. For example: For the tenders opened during the month of January 2021, the subject date shall be 01.09.2020.</p> <p>In case, the repair/replacement rate of the participating bidder is between 75% to 100%, then the Nigam reserves the right to deduct the quantity equal to the difference quantity from the final allocated quantity of similar rating in addition to the provisions of GCC Clause no. 1.24(a)(III)(iv) and same may be allocated to other responsive bidders.</p>
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The due date of following tender is also extended as detailed hereunder:-

S. No.	TN No.	Item	Extended dates & time	
			End Date & Time of Document download and Bid submission	Date & Time of Opening of Technical Bids
1	2569	Single Phase static energy meter with meter Box having DLMS protocol	27.01.2021 at 5:00 p.m.	28.01.2021 at 3:00 p.m.
2	2570	Three Phase static energy meter with meter Box having DLMS protocol	28.01.2021 at 5:00 p.m.	29.01.2021 at 3:00 p.m.
3	2571	Three Phase static energy meter without meter Box having DLMS protocol	28.01.2021 at 5:00 p.m.	29.01.2021 at 3:00 p.m.
4	2635	Single Phase static energy meter with meter Box having DLMS protocol with BLE	02.02.2021 at 5:00 p.m.	03.02.2021 at 3:00 p.m.
5	2636	Three Phase static energy meter with / without meter Box having DLMS protocol with BLE	03.02.2021 at 5:00 p.m.	04.02.2021 at 3:00 p.m.

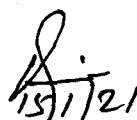
Other conditions of original NIT shall remain unaltered.


15/1/21
(R. K. SHARMA)

SUPERINTENDING ENGINEER (MM-II)

Copy forwarded to the following for information & necessary action:-

- 1) The Superintending Engineer (IT), Jaipur Discom, Jaipur for arranging hosting of the above extension in NITs.
- 2) The Assistant Accounts Officer (MM), Jaipur Discom, Jaipur.


15/1/21
SUPERINTENDING ENGINEER (MM-II)
