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No. F. ( )/Store/COAKGB/2025-26/726

Date: 28.01.2026

**CORRIGENDUM**

In continuation of this office E-Tender No. ( )/Store/COAKGB/2025-26/723 dated 27.01.2026, the BF-III (FINANCIAL BID FOR QUOTED ITEM (s)) at page no. 29 will be read as under. All other terms and conditions will remain unchanged.

UBN: SKN2526GLOB00409

**BF-III**

**FINANCIAL BID FOR QUOTED ITEM (s)**

S. No.	Name of Item	Qty.	Rate of Installation of Solar System, 70 kW (Rs.)	Rate of GST (%)	Amount of GST (Rs.)	Total amount (4+6) (Rs.)
1	2	3	4	5	6	7
1	<p>Supply &amp; Installation of Solar System (70 kW)</p> <p>1. Module Structures: Solar Photovoltaic Modules &gt;580wt+ Mono Per Half Cut Bifacial N-Type Topcon Module Adani, Waaree, Vikram, UTL, Goldi, Rezon, INS Solar, Luminous, Panasonic, Renewsys, Inox solar, Sirius (25 Years Warranty)</p> <p>2. Grid Tied Inverter: 100 KW (K Solare/ V Sole/APS, Polycab, Luminous, Eastman (10 Years Warranty) Remote Plant Monitoring System GSM/Wi-Fi based online</p>	01				

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	<p>system to access performance data Reputed Make</p> <p>3. Solar Structure: Galvanized Iron suitable angle/Pipe (Apollo, TATA)</p> <p>4. AC Alu Arm Cable &amp; DC Cu Wire: As Per IS: 7098 Polycab/RR/KEI, Genus.</p> <p>5. LA, Earth &amp; PV Protection Systems: Copper Bounded rod (3-meter earth with chemical beg) Reputed Make Solar/NET meter Approved by State Electricity Regulatory Commission (L&amp;T/Genus/Secure/Meter/HPL)</p> <p>6. Hardware: Nut Bolt, MC4 Connectors IP65, Tie-Cables, Insulation Tape (Tata, Apollo)</p> <p>7. Civil Foundation: Module Structure Foundations Erection and commissioning of PCU, Erection and fixing of module mounting structure Reputed Make and good quality work (cement concrete mix of 1:4:8 (1 Cement: 4 Coarse Sand: 8 Graded Stone Aggregate of 40 mm nominal size)</p> <p>8. Panel Cleaning Sprinkler System Motor, PVC Pipe, Sprinkler &amp; complete fitting (Plumbing System for cleaning).</p> <p>9. Electrical Work: Interconnection of Solar PV Modules on module mounting structure (Fixing the modules on module mounting structure Cabling from Inverter to</p>				
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*Signature*

	<p>Main Meter (Other accessories like HTTVM meter etc.)</p> <p><b>10.</b> Equipment &amp; System Warranty Module Life: Not less than 25 years from the date of installation at site. Module Output: Not less than 90% output wattage at the end of 10<sup>th</sup> year from the day of installation at site. Not less than 80% output wattage at the end of 25<sup>th</sup> year from the date of installation at site. Inverter: 8 Years</p> <p><b>11.</b> The estimated cost is inclusive of all expenses, including JVVNL charges such as grid connectivity charges, service connection fees, metering charges, inspection and testing fees, safety clearance, supervision charges, and any other statutory fees payable to Jaipur Vidyut Vitran Nigam Limited (JVVNL) for installation and commissioning of the 70-kW solar power system.</p>					
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Rates shall only be filled in BOQ <https://eproc.rajasthan.gov.in>

Date

Signature

Note: -

1. The rate quoted should be inclusive of GST and all other taxes and transportation charges.
2. Rates should be quoted only per unit.
3. No quantity or cash discount should be offered.
4. Read all the terms & conditions before filling the BF-III.
5. Please quote rates in absolute amount only.

Name in Firm in Capital with Firm Seal



  
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**Copy to the following information & n/a.**

1. The Comptroller, SKNAU, Jobner.
2. The Treasure Officer, SKANU, Jobner
3. Incharge CIMCA, SKNAU, Jobner to upload tender on <http://eproc.rajasthan.gov.in>.
4. Convenor & all members of Tender Committee, COA, Kishangarhbas
5. Account section, Kishangarhbas
6. All Notice Board/COA/Tahsil office/Panchayat office Kishangarhbas

  
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