



C/o Meghalaya State Housing Financing Cooperative Society,  
Upper Nongrim Hills, Behind Bethany Hospital, Shillong, East Khasi Hills District,  
Meghalaya – 793003(CIN No. U75144ML2012NPL008509)  
Phone: +91-364- 2522921/2522992; Website: [www.mbda.gov.in](http://www.mbda.gov.in), E-mail: [admin.mbda@gov.in](mailto:admin.mbda@gov.in)

## CORRIGENDUM

(Notice No. MBMA/ Mission Ginger/ 81/ 2023-2024/(Part-H) dated 14-04-2023)

Corrigendum No. 1

Date 26-04-2023

### REQUEST FOR PROPOSAL (RFP) for –

For empanelment of agencies for Installation, Commissioning & Comprehensive Maintenance of 5KW, 10 KW, 15 KW, 20KW, 30KW, 40KW and 50KW Hybrid Solar Inverter System in various locations of the State of Meghalaya, under the Meghalaya Basin Management Agency (MBMA)

The following provisions of the above-mentioned RFPs are hereby replaced as follows:

Sr.	Ref	Existing Clause	Corrigendum/ Clarification
1	Pg no. 4	Data Sheet Last Date & Time for Submission of Bids  28th April 2023 by 5:00 PM at the MBMA office and the softcopy of the technical bids to be emailed to <a href="mailto:humanresources@themeghalayanage.com">humanresources@themeghalayanage.com</a>	5th May 2023 by 5:00 PM at the MBMA office and the softcopy of the technical bids to be emailed to <a href="mailto:humanresources@themeghalayanage.com">humanresources@themeghalayanage.com</a>
2	Pg no. 8 Sr.No. 3	<b>Work Experience</b> The agency should have undertaken similar projects of 'installation, commissioning & comprehensive maintenance of solar energy solutions' for spice processing machineries in North-East Region. The minimum capacity of such projects should be 10Kw. (2.5 marks for each project)	The agency should have undertaken similar projects of 'installation, commissioning & comprehensive maintenance of solar energy solutions in North- East Region. The minimum capacity of such projects should be 10 Kw. (2.5 marks for each project)

3	<b>Pg no. 8 Sr.No. 4</b>	<p><b>Work Experience</b> The agency should have undertaken similar projects of ‘installation, commissioning &amp; comprehensive maintenance of solar energy solutions’ for spice processing machineries in Meghalaya. The minimum capacity of such projects should be 10Kw. (5 marks for each project)</p>	<p>The agency should have undertaken similar projects of ‘installation, commissioning &amp; comprehensive maintenance of solar energy solutions in Meghalaya. The minimum capacity of such projects should be 10 Kw. (5 marks for each project)</p>
4	<b>Pg no. 8 Sr. No. 7</b>	<p><b>Certification and accreditation (20)</b> The agency with requisite certificates (Valid till October 2022) from authorized institutes/departments/bodies, preferably one or more of the following: 1. International Electrotechnical Commission (IEC) Photovoltaic (PV) module qualification certificate. 2. Bureau of Indian Standards (BIS) for PV module, Inverter and Battery. 3. ISO 9001:2015 for quality management systems</p>	<p>The agency with requisite certificates from manufacturers (Valid till May 2023) from authorized institutes/departments/bodies, preferably one or more of the following: 1. International Electrotechnical Commission (IEC) Photovoltaic (PV) module qualification certificate. 2. Bureau of Indian Standards (BIS) for PV module, Inverter and Battery. 3. ISO 9001:2015 for quality management systems ( Bidder)</p>
5	<b>Pg no. 9 Sr.No.3. 4</b>	<p>Phase 1 Payment of 30% of the contract value will be made within 10 days of signing of the contract. This Advance Payment shall be adjusted against Invoices /bills raised by the successful Bidder.</p>	<p>Payment of 10% of the contract value will be made within 10 days of signing of the contract. This Advance Payment shall be adjusted against Invoices /bills raised by the successful Bidder.</p>

6	<b>Pg no. 9 Sr.No.3. 4</b>	Phase 5 Final Payment: 10% of the contract value will be made after acceptance of all documentation and reports of the Event subject to approval from designated officers of the client.	Final Payment: 30% of the contract value will be made after acceptance of all documentation and reports of the Event subject to approval from designated officers of the client.
7	<b>Pg no. 11 Sr.No.6</b>	The entire System including accessories will remain under onsite comprehensive maintenance and warranty for a period of one year for the inverter and three years for batteries from the date of successful commissioning and testing.	The entire System including accessories will remain under onsite comprehensive maintenance and warranty for a period of one year for the inverter and five years for batteries from the date of successful commissioning and testing.
8	<b>Pg no. 60</b>	Annexure V - PRICE SCHEDULE	The revised table for financial bid is attached in the annexure below.
8	<b>Pg no. 14 to 54</b>	Annexure I - Technical Specifications General regarding designing of the system	Any voltage configuration is fine as long as overall battery (kwh) and panel (kw) capacity is more than or equal as specified in tender document
9	<b>Pg no. 58 Sr.No.9</b>	BID security in the form of cheque or DD from a Nationalized Bank drawn in favour of "The Chief Executive Officer' Meghalaya Basin Management Agency; Shillong, Meghalaya"	MSME / NSIC Listed Bidders are exempted from Bid Security, given they provide an attestation/certificate as proof.



C/o Meghalaya State Housing Financing Cooperative Society,  
 Upper Nongrim Hills, Behind Bethany Hospital, Shillong, East Khasi Hills District,  
 Meghalaya – 793003(CIN No. U75144ML2012NPL008509)  
 Phone: +91-364- 2522921/2522992; Website: [www.mbda.gov.in](http://www.mbda.gov.in), E-mail: [admin.mbda@gov.in](mailto:admin.mbda@gov.in)

**Annexure A**

Lot	Description of Goods	Qty	Unit Cost	Total Cost	AMC	Transportation cost in Rs/Km from Shillong and Tura
Lot#1	Installation, Commissioning & Comprehensive Maintenance of 5 KW Hybrid Solar Inverter System					
Lot#2	Installation, Commissioning & Comprehensive Maintenance of 10 KW Hybrid Solar Inverter System					
Lot#3	Installation, Commissioning & Comprehensive Maintenance of 15 KW Hybrid Solar Inverter System					
Lot#4	Installation, Commissioning & Comprehensive Maintenance of 20KW Hybrid Solar Inverter System					
Lot#5	Installation, Commissioning & Comprehensive Maintenance of 30KW Hybrid Solar Inverter System					
Lot#6	Installation, Commissioning & Comprehensive Maintenance of 40KW Hybrid Solar Inverter System					
Lot#7	Installation, Commissioning & Comprehensive Maintenance of 50KW Hybrid Solar Inverter System					