

The Energy and Resources Institute	ISSUE NO.	01	DATED	08-12-2023
Tandan	REVISION NO.	02	DATED	08-01-2024
Tender	DOC. NO.	F/Mat/15		

Tender of Request for Quotation (RFQ) for implementation (Weavers identification, co-funding mobilization, supply, Installation, and maintenance for five years) of approximately 28 Numbers of Hybrid Solar Charging Unit for Power Loom in the State of Madhya Pradesh, Chhattisgarh and Maharashtra.

Tender No. TERI/MAT/2023-24/015

RFQ Date: 08/12/2023

Last Date for Submission of Bids: 31/12/2023

## Corrigendum/Addendum No.2

## **Tender Notice**

The Energy & Resources Institute (TERI)
6C, Darbari Seth Block,
India Habitat Centre, Lodhi Road, New Delhi – 110003

TERI invites bids from experience Bidders through RFQ for the implementation (Weavers identification, Co-funding mobilization, supply, installation, and maintenance for five years) of approximately 28 Numbers of Hybrid Solar Charging Unit (HSCU) for Power Loom (Refer- Scope of Work), in the state of Madhya Pradesh, Chhattisgarh and Maharashtra, as per the details given in RFQ document.

1eri	The Energy and Resources Institute	ISSUE NO.	
	Tender	REVISION NO.	
	render	DOC. NO.	

## **Refer to page no. 4, Table 2:** Schedule of activities to be read as below

SI. No.	Milestone	Date and time	New Dates
		(dd-mm-yyyy; hh:mm)	
5	Last date for submission of technical bid and financial bid response	31.12.2023; 1500 hrs.	08.01.2024; 1500 hrs.
6	Opening of technical bid	01.01.2024;1130 Hrs.	09.01.2024;1130 Hrs.
7	Declaration of shortlisted Firms on the basis of technical evaluation	01.01.2024; 1430 hrs.	09.01.2024; 1530 hrs.
8	Financial bid opening of only of technically qualified Bidders	02.01.2024; 1515 hrs.	10.01.2024; 1400 hrs.

01

02

F/Mat/15

DATED

DATED

08-12-2023

08-01-2024

Refer to our website and download the tender at Particulars of Tender to be read as below: Last date and time of submission of tender documents is 08.01.2024; 1500 Hrs.

https://teriin.org/sites/default/files/files/Tender-no-15-request-For-Quotation.pdf