

Ref: Tender Enquiry No.: TPWODL/PM/O/SU/034

Dated: - 04-06-2022

Prepaid single phase smart meter Project at TPWODL

Sub: - Extension of due date for payment of Tender Fee towards purchase of Tender Documents and Revised Calendar events and other terms and conditions.

All interested prospective bidders may kindly note the following modification to the calendar of events of the open Tender No TPWODL/PM/O/SU/034.

Revised Calendar of Events shall be as mentioned below: -

SI	Description	Schedule date as per tender document	Revised Schedule date
(a)	Date of sale/ availability of tender	05.05.2022	05.05.2022
(b)	Last date and time of Payment of Tender Fee	13.05.2022	07.06.2022
(c)	Date & Time of Pre-Bid Meeting (If any)	Shall be communicated based on the requirement	Shall be communicated based on the requirement
(d)	Last Date of receipt of pre-bid queries, ifany	19.05.2022	10.06.2022
(e)	Last Date of Posting Consolidated repliesto all the pre-bid queries as	24.05.2022	13.06.2022
(f)	Last date and time of receipt of Bids	31.05.2022	20.06.2022
	Date & Time of opening technical bids & EMD	Participating Bidders will get mail intimation from Tata Power E-Tender system (Ariba) when their Technical Bids are opened. Refer Section 4.2 for details	Participating Bidders will get mail intimation from Tata Power E-Tender system (Ariba) when their Technical Bids are opened. Refer Section 4.2 for details
(h)	Date & Time of opening of Price of qualified bids	Will be notified to the successful bidders through Tata Power E-Tender system Price Bids are opened (Refer Section 4.5)	Will be notified to the successful bidders through Tata Power E-Tender system Price Bids are opened (Refer Section 4.5)

REVISED PRE-QUALIFICATION CRITERIA

Detail	ls :		
Pre-Q	ualification Require	ment (PQR) - Please note that the PQR is for information only and the documentary evidence to a	ascertain meeting of the requirement has to be submitted
long	with the bid and no	t along with the tender fee.	
ir No	Parameter	Owner Requirement	Documents to be submitted by Bidder
ł	Pre-Qualification Re	quirements for Meter Manufacturer (OEM)	-
	Technical	Bidder(s) should be in the business of manufacturing Static Energy Meters and should have state of the art facility in India. Should be in this Business for at least 7 years in India as on date of Bid Submission.	Factory License Certificate/ MoA mentioning nature of Business.
1	Experience - Meter Manufacturer	Bidder should have implemented project/(s) which include the Supply, Installation, Commissioning of Meters with inbuilt / Modular / external communication module, and associated DCU / Gateway/ Router/GPRS (As applicable) and MDAS / HES application for 20 Thousand Meters - in last 7 years.	Individual Client's PO/ WO/ LOI/ LOA/ Contract/ Certification on client letterhead. Performance certificate and contact details of client's needs to be submitted
2	BIS Certification.	Smart Meters offered shall have Certification as per IS:16444 with latest amendment.	Valid BIS certificate is required for single phase smart meters as per tender.
3	In-house Testing Facility NABL accredited	The bidder should have in-house Testing Facility for last 3 years.	A valid registration certificate mentioning issue / renewal / expiry date
	Capacity	Bidder(s) should have experience of manufacturing and supply of static electricity meters/smart electricity Meters.	Proof of Work order & performance certificate/ work order completion certificate to be submitted. TPWODL may visit
		 Minimum of 1 Lac of meters or 50 Thousand Smart Meters per annum. 	manufacturing facility to verify the same .
	Quality	The vendor should have valid ISO9001 & 14001 for the manufacturing facility.	ISO Certificate.
3		cation Requirements	I
1	Performance Record	The Bidder should not have been blacklisted by any electricity distribution utility and still in force.	Undertaking to be provided
2	Commercial Capability	Minimum Average annual turnover Rs. 50 Crores for each of the last three financial years ending 31 st March 2021.	Profit and Loss Statements, Balance Sheet, Cash Flow Statements for the Three (3) preceding financial years duly audited and approved by Authorized Audit Firm / CA
2	Pre-Qualification Re	quirements for Communication Service Provider and HES offered by OEM	
1	Technical Experience - Communication Service Provider.	The Communication Service Provider offered by Bidder must have following deployment capabilities To showcase interoperability & integration with Multiple Meter Manufactures, the communication service provider must have successfully integrated with meters of at least 2 manufacturers in India till HES and/or MDMS.	Doccumentry evidance/ Reference to prove the same.
2	Technical Experience - HES	The HES offered by Bidder must have following deployment capabilities in National/International Utilities:- Successfully Commissioned cumulative 1 Lakh or more end points in AMI/AMR projects, with Minimum 20 thousand end Point under AMI. Single Large AMI/AMR deployment experience of at least 20 thousand meters, with GPRS or RF At least 3 different meter brands integrated to Head End System on 4G/3G/2G/NBIOT. Successful integration of HES with MDM system. The AMI project should be successfully operating for last one year.	Purchase order/Completion/ Go-live certification from client Client certificate (with contact details) for supply and successful operation of the Head End System. Owner reserv right to contact/visit such client during evaluation of this tender response.

All other terms and conditions of the above tender will remain same as per Tender No TPWODL/PM/O/SU/034.