NRL

NUMALIGARH REFINERY LIMITED.

COMMERCIAL DEPARTMENT

'Notice Inviting e-Tender'

JOB NAME: Supply, installation, testing and commissioning on turn-key basis of 2 X 5 KWp grid connected solar power bank at NRMT

TENDER DETAILS

E -tender Reference No: OC24000029 Collective No : OC24000029 Tender Notice Date : 22.12.2016

Officer Name : Abhijit Das 03776-265758
Designation : Dy. Manager (Commercial)
E-Mail : abhijit.das@nrl.co.in

Commercial Department
ONLINE TENDER NOTICE

Note: Only online offer shall be considered against the subject enquiry. For details please go to our e-tendering portal http://eprocure.gov.in/eprocure/app

This Tender is being conducted in e-tendering mode and the Bid documents can be downloaded for ONLINE bidding by the bidders, who has the Digital Signature Certificates.

For any assistance you may please contact our service provider personnel:

Dhiraj Saikia

Phone No: 03776 – 265774, Email: z_tender@nrl.co.in

Also refer to "Instructions for online bid Submissions" in Tender Documents.

Tender Schedule

S.No.	Title	Date & Time
1	Tender Publish Date	22-12-2016 at 12.00 hrs
2	Tender document download start date & time	22-12-2016 at 12.05 hrs
3	Tender document download end date & time	11-01-2017 at 11.00 hrs
4	Bid Submission start date & time	22-12-2016 at 12.05 hrs
5	Bid Submission end date & time	11-01-2017 at 11.00 hrs
6	Bid opening date & time (Technical Bid)	12-01-2017 at 11.00 hrs

Pre-bid meeting:

Date: 30.12.2016 Time: 11.00 AM

Venue: Conference Hall, Commercial Deptt., Numaligarh

There will be a pre bid discussion and bidders to be present to get their queries clarified (if any). If a bidder does not attend the pre-bid discussion, then it will be assumed that the vendor knows the work in details with all updation of the site and the vendor cannot claim for not understanding the job subsequently.

Bid submission or queries relating to CPP Portal in general may be directed to the 24x7 CPP Portal Helpdesk. The Toll free contact number for the helpdesk is 1800-3070-2232.