## Govt. of Jharkhand

## **Energy Department**

## Jharkhand Renewable Energy Development Agency (JREDA)

3rd Floor, S.L.D.C. Building, Kusai Colony, Doranda, Ranchi-834002.
Ph.: 0651-2491161, Fax: 0651-2491165,
E-mail: info@jreda.com; Website: www.jreda.com

## **e-Procurement Notice**

Tender reference no.: 33/JREDA/SPV/CARPORT/22-23 Dated: 23.11.2022

Online bids are invited for Design, Manufacture, Testing, Supply, Installation & Commissioning of 1.6 MWp Grid Tied CAR PORT SPV Power Plants including five years Comprehensive Maintenance Contract (CMC) on Turnkey basis at Parking Areas of New Jharkhand High Court, Ranchi. The details are as follows:

1	Name of the work	Design, Manufacture, Testing, Supply, Installation & Commissioning of 1.6 MWp Grid Tied CAR PORT SPV Power Plants including five years Comprehensive Maintenance Contract (CMC) on Turnkey basis at Parking Areas of New Jharkhand High Court, Ranchi
2	Estimated cost (Rs.)	Rs. 11,41,00,000/-
3	Quantity (kWp)	1.6 MWp
4	Completion of work	06 (Six) Months
5	Period of contract	05 ( Five) Years
6	Date of publication of NIT on website: http://jharkhandtenders.gov.in	28.11.2022 (Monday)
7	Date & time of Pre-bid meeting	<b>09.12.2022 (Friday)</b> at 2.00 P.M.
8	Last date & time for receipt of online bids	<b>20.12.2022 (Tuesday)</b> upto 05:00 PM -
9	Submission of original copies of Bid fee & EMD (Offline)	<b>20.12.2022 and 21.12.2022</b> up to 5.00 P.M.
10	Technical Bid Opening Date & Time	<b>22.12.2022 (Thursday)</b> at 3.00 P.M.
11	Name & address of office inviting tender	Director,
		Jharkhand Renewable Energy Development
		Agency(JREDA)
		3 <sup>rd</sup> Floor, SLDC Building, Kusai, Doranda,
		Ranchi- 834002 (Jharkhand)
12	Contact no. of procurement officer	0651-2491163/67/61/9570086777
13	Helpline no. of e-procurement	0651-2491163/67/61

Any corrigendum/addendum can be seen on website: http://jharkhandtenders.gov.in & www.jreda.com. Further details can be seen on website: http://jharkhandtenders.gov.in & www.jreda.com

Sd/-Director, JREDA, Ranchi