



N o.6559 /CREDA/SPV-PDN/Tender/2017-18

Date: 26.12.2017

NOTICE INVITING TENDER

CREDA invites sealed tenders from experienced and registered in CREDA as a System Integrator/Vender/PDN Contractors of CREDA for standardization of Rates for the Laying of Power Distribution Network including material Supply on turn-key basis for SPV Power Plants in various sites of District Dantewada & Sukma (C.G.) as per following details-

S. No.	Particulars of Work	Estimated Cost (in lakhs)	Qty.	Cost of Tender Document (in Rs.)	EMD (in lakhs)
01	Laying of Power Distribution Network including material Supply on turn-key basis for SPV Power Plants as per Specification and Drawings at various place in District Dantewada, Sukma & Bijapur	158.70	25	5000/-	3.20

Eligibility for Tenderer:-

1. Tenderer should be Registered as PDN Suppliers/PDN Contractors of CREDA in SPV Programme for the FY 2017-18.
2. Tenderer should have an experience of Supply and Laying of Power Distribution Network under RVE ,DDG (atleast one) and other Outdoor PDN Work of SPV projects with CREDA.
3. For other details see eligibility conditions of the tender documents.
4. Pre Bid meeting will be held on one day before opening of the tender(16.01.18)

Important Events and their schedule for this tender are as follows-

S.No	Particulars	Date	Time	Place
1	Last Date of Submission Tender Document, Technical Bid, and Price Bid	17-01-2018	Till 11.30 AM	In the Office of Executive Engineer Regional Office CREDA Jagdalpur
2	Examination of Technical Bid	17-01-2018	From 2.30 PM	
3	Opening of Price Bid	17-01-2018	From 3.30 PM	

Details of this tenders are mentioned at Tender Documents which can be Purchas from our Resional Office Jagdalpur. The tenderer should have to deposit tender document cost, along with EMD as mentioned above through demand draft payable to " EE Regional Office CREDA Jagdalpur " while submitting tender .

CREDA reserves all rights to accept/reject any or all tenders in full/part without assigning any reasons.


**Executive Engineer
Creda RO Jagdalpur**