

Rewa Ultra Mega Solar Limited Urja Bhawan, Link Road No.2, Shivaji Nagar, Bhopal— 462016, Phone: 0755- 2551438,

Fax: 0755-2551439

Invitation to Bid for construction of 33 / 220 kV pooling substations (3 Nos.) with associated transmission lines of 750 MW (3 x 250MW) Grid- Connected Solar Photo Voltaic Project at Gurh tehsil, District- Rewa, Madhya Pradesh

Tender NO:- RUMS/ 2016-17/372/014 Bhopal Dated: 10.05.2016

NAME OF WORK: Proposed Power Evacuation Scheme for 750 MW Rewa Ultra Mega Solar

Power (RUMS) Project at Gudh, Rewa, Madhya Pradesh on Total Turnkey

Basis.

Lot I: - Construction of 33/220 kV Pooling Substation at Badwar along with

Associated 220 kV DCDS Transmission line (Route length 3 Kms.)

(Supply of Power Transformer is in the scope of Employer).

Lot II: - Construction of 33/220 kV Pooling Substation at Barsita Deshalong with

Associated 220 kV DCDS Transmission line (Route length 1.5 Kms.)

(Supply of Power Transformer is in the scope of Employer).

Lot III: - Construction of 33/220 kV Pooling Substation at Ramnagar Pahadalong

with Associated 220 kV DCDS Transmission line (Route length 3.5 Kms.)

(Supply of Power Transformer is in the scope of Employer).

- 1. Government of India (GOI) *intends to apply for a loan* from the World Bank towards the cost of Proposed Power Evacuation Scheme for 750 MW Rewa Ultra Mega Solar Power (RUMS) Project at Gudh Rewa Madhya Pradesh. It is intended that part of the proceeds of this *loan* will be applied to eligible payments under the contract for the supply and installation as detailed below. Bidding will be conducted through single stage bidding procedures agreed with the World Bank for procurement of plant, design, supply and installation. Bidding is open to all eligible bidders as defined in the World Bank's Guidelines:Procurement of Goods, Works and Non-Consulting Services under IBRD Loans and IDA Credits & Grants by World Bank Borrowers, January 2011, updated July 2014.Bidders are advised to note the minimum qualification criteria specified in Section III— Evaluation and Qualification Criteria, Volume-I of the Bidding Documents to qualify for the award of the contract.
- 2. The Rewa Ultra Mega Solar Limited(RUMS), Bhopal now invites sealed bids from eligible bidders for the Design, supply and installation of Proposed Power Evacuation Scheme for 750 MW Rewa Ultra Mega Solar Power (RUMS) Project at Gudh Rewa Madhya Pradesh on total turnkey basis. For details please visit website: http://www.mprenewable.nic.in or http://www.mprenewable.nic.in.
- 3. The bid document can be downloaded from http://www.mprenewable.nic.in or http://www.mprenewable.nic.in or http://www.mprenewable.nic.in or https://www.mprenewable.nic.in or h

favor of **RUMSLimited**, **Bhopal**. Interested bidders may obtain further information at the same address. Bidding documents requested by mail will be despatched by registered/speed post on payment of an extra amount of Rs. 500/ (Five hundred only). The Employer/MPPTCLwill not be held responsible for the postal delay if any, in the delivery of the documents or non-receipt of the same.

- 4. Bidders are advised to download the bidding documents prior to the pre-bid meeting in order for bidders to have a good understanding of the scope of work under this contract for discussion and clarification at the pre-bid meeting.
- 5. Pre bid meeting shall be held at 11:30 Hrs on **25.05.2016** in the office of Chairperson, RUMS Limited, Urja Bhawan, Shivaji Nagar, Link Road No. 2, Bhopal (M.P.)462016.
- 6. Bids shall be valid for 120 days after the dead line for submission of bids.
- 7. Bids must be accompanied by security of the amount specified for the work in the table below, drawn in favour of **RUMSLimited**, **Bhopal**. Bid security will have to be in any one of the forms as specified in the bidding document and shall have to be valid for 45 days beyond the validity of the bid.
- 8. Bids complete in all aspect should be addressed to Chairperson, RUMS Limited, submitted to office of Chief Engineer (Procurement), Block No. 3, Shakti Bhawan, Rampur, Jabalpur(M.P.), 482008(Project Management Consultant of RUMS, Limited, Bhopal) on or before 1500 hours on 21.06.2016 and will be opened on the same day at 1600 hours, in the presence of the bidders who wish to attend. If the office happens to be closed on the date of receipt of the bids as specified, the bids will be received and opened on the next working day at the same time and venue.
- 9. Other details can be seen in the bidding documents.

TABLE

Lot No	Name of Work	Bid Security (Rs.)	Cost of Document (Rs.)	Period of Completion
Lot-I	Proposed Power Evacuation Scheme for 750 MW Rewa Ultra Mega Solar Power (RUMS) Project at Gudh Rewa Madhya Pradesh on Total Turnkey Basis. Construction of 33/220 kV Pooling Substation at Badwar along with Associated 220 kV DCDS Transmission line (Route length 3 Kms.) (Supply of Power Transformer is in the scope of Employer).	91,50,000.00	25,000.00	1 st Unit-12 months 2 nd Unit-14 months 3 rd Unit-16 months
Lot-II	Construction of 33/220 kV Pooling Substation at Barsita Deshalong with Associated 220 kV DCDS Transmission line (Route length 1.5 Kms.) (Supply of Power Transformer is in the scope of Employer).	88,65,000.00		1 st Unit-12 months 2 nd Unit-14 months 3 rd Unit-16 months
Lot-III	Construction of 33/220 kV Pooling Substation at Ramnagar Pahad along with Associated 220 kV DCDS Transmission line (Route length 3.5 Kms.) (Supply of Power Transformer is in the scope of Employer).	91,85,000.00		1 st Unit-12 months 2 nd Unit-14 months 3 rd Unit-16 months

Chairperson RUMS Limited, Urja Bhawan Bhopal (M.P.)

For obtaining Bid Documents/ Clarification please contact on following numbers of MPPTCL: Telephone:-91-761-2702142,2702135,2702134

91-761-2661983

Facsimile number: 91-761-2665593

E-mail :- mptransco@nic.in