

Corrigendum 1: Request for Proposal (RfP) for Rural Electrification Works of 24 Villages in districts of Latehar, West Singhbhum, Sahibganj, Pakur, Hazaribagh & Chatra in Jharkhand through Stand Alone Systems to each household, along with 5 years CMC, under Decentralized Distributed Generation (DDG) Scheme of Deendayal Upadhyay Gram Jyoti Yojana (DDUGJY) RfP No. 03/JREDA/Stand Alone/DDG-24/2016-17, Dated 04/04/2016.

Date Extension

S. No.	Section	Original	Read as/Amendment
1.	e-procurement notice	Date & time of Pre-bid meeting 18.04.2016 (Monday) at 12.00 Noon	Date & time of Pre-bid meeting 20.04.2016 (Wednesday) at 12.00 Noon
2.	e-procurement notice	Last date & time for receipt of online bids 26.04.2016 (Tuesday) upto 05:00 PM	Last date & time for receipt of online bids 28.04.2016 (Wednesday) upto 05:00 PM
3.	e-procurement notice	Submission of original copies of Bid fee & EMD (Offline) 26.04.2016 and 27.04.2016 up to 5.00 P.M	Submission of original copies of Bid fee & EMD (Offline) 28.04.2016 and 29.04.2016 up to 5.00 P.M
4.	e-procurement notice	Technical Bid Opening Date 28.04.2016 (Thursday) at 03:00 PM	Technical Bid Opening Date 02.05.2016 (Monday) at 03:00 PM

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1.	Section – I (ITV)	1.2.2	11	To participate in bidding process , bidders have to get ‘ Digital Signature Certificate (DSC) ’ as per Information Technology Act-2000 to participate in online bidding. This certificate will be required for digitally signing the bid. Bidders can get above mention digital signature certificate from any approved vendors (CCA) . Bidders, who already possess valid Digital Certificates, need not to procure new Digital Certificate	To participate in bidding process , bidders have to get ‘ Digital Signature Certificate (DSC) ’ as per Information Technology Act-2000 to participate in online bidding. This certificate will be required for digitally signing the bid. Bidders can get above mention digital signature certificate from any approved vendors (CCA) . Bidders, who already possess valid Digital signature Certificates, need not to procure new Digital signature Certificate
2.	Section – I (ITV)	1.2.2	11	Uploaded documents of valid successful bidders will be verified with the original before signing the agreement. The valid successful bidder has to provide the originals to the concerned authority	Uploaded documents of valid successful bidders will be verified with the original before signing the agreement. The valid successful bidder has to provide the originals to the JREDA.
3.				Definition	Bid Fee / Cost of Document / Tender Fee / Bid Document Fee: Means the Bid Fee of Rs. 10,000/-
4.				Definition	Bid Security / EMD: Means the EMD in the form of DD / Bank Guarantee from the List of Banks as provided in Schedule – 1 of RfP document.
5.	Section – I (ITV)	2.3.1		A Bid Security of 2% (rounded up to nearest lakh Rs.) of the project estimated cost in the form as stipulated in the Bidding Documents to be drawn in favor of "Director JREDA", Ranchi. Nil for MSME of Jharkhand	An EMD of 2% of the project estimated cost in the form as stipulated in the Bidding Documents to be drawn in favor of "Director JREDA", Ranchi. Nil for MSME of Jharkhand Project Estimated Cost is Rs.118 Lakhs (EMD amount will be Rs. 2.36 Lakhs)
6.	Section – II (INB)	1	16	The JREDA, (implementer of the project on behalf of REC) hereinafter called JREDA/ ‘Employer’ will receive bids in respect of equipment to be furnished and erected as set-forth in the accompanying Specifications. All bids shall be prepared and submitted in accordance with these instructions.	The JREDA, (implementing agency) hereinafter called JREDA/ ‘Employer’ will receive bids in respect of equipment to be furnished and erected as set-forth in the accompanying Specifications. All bids shall be prepared and submitted in accordance with these instructions.
7.	Section – II (INB)	i of d of 2.1	16	For Manufacturer: The bidder should be MNRE approved Channel Partner/ MNRE approved manufacturer/ MNRE approved PV System integrator/A registered manufacturing company/Firm/Corporation in India (including MSME of Jharkhand).	For Manufacturer: The bidder should be (a) MNRE approved Channel Partner/ MNRE approved manufacturer/ MNRE approved PV System integrator or (b) A registered manufacturing company/Firm/Corporation in India (including MSME of Jharkhand).
8.	Section – III	16	42	The Contractor shall be liable and pay all non-Indian taxes, duties, levies lawfully assessed against the Employer or the Contractor in	The Contractor shall be liable and pay all non-Indian taxes, duties, levies lawfully assessed against the Employer or the Contractor in

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	(GCC)			pursuance of the Contract. In addition the Contractor shall be responsible for payment of all Indian duties, levies and taxes lawfully assessed against the Contractor for his personal income & property only. This clause shall be read in conjunction with Clause 14.0 of Section INB of this Volume I.	pursuance of the Contract. In addition the Contractor shall be responsible for payment of all Indian duties, levies and taxes lawfully assessed against the Contractor for his personal income & property. This clause shall be read in conjunction with Clause 14.0 of Section INB of this Volume I.
9.	Section – III (GCC)	21	43	Engineer’s Decision In respect of all matters which are left to the decision of the Engineer including the granting or with-holding of the certificates, the Engineer shall, if required to do so by the Contractor, give in writing a decision thereon.	Engineer In charge’s Decision In respect of all matters which are left to the decision of the Engineer including the granting or with-holding of the certificates, the Engineer shall, if required to do so by the Contractor, give in writing a decision thereon.
10.	Section – III (GCC)	33.7.4	49	The added Clause 33.7.4 should be read as	All payments under the Contract shall be made as stipulated in Terms of Payment in “Section –V Special Conditions of Contract” of RfP document.
11.	Section – V (SCC)	2.1.1	76	Design, engineering, testing, supply, installation and commissioning of Stand Alone Solar PV Power Plant , along with 5 years CMC, under Decentralized Distributed Generation (DDG) for the following locations /projects:	Design, engineering, testing, supply, installation and commissioning of Stand Alone Solar PV Power Plant , along with 5 years CMC, under Decentralized Distributed Generation (DDG) for the following locations /projects: In case the number system increases/decreases due to change in number of households in the villages, then the change of the amount will be adjusted on the unit rate quoted by the contactor.
12.	Section – V (SCC)	6.2	79	Project Developer while quoting the Bid price shall estimate the electricity load and energy required to be generated for five years from the date of commissioning. While computing the load, provision of 200 Watt for each household may be considered. Street lighting (7 watt LED) through stand-alone system shall also be considered (one street light in 5 households) one monitoring system shall also be connect through mobile phone sms (feature built in). Project Developer shall be responsible for collecting the tariff from villagers during the contract period.	Project Developer while quoting the Bid price shall estimate the electricity load and energy required to be generated for five years from the date of commissioning. While computing the load, provision of 200 Watt for each household may be considered. Street lighting (7 watt LED) through stand-alone system shall also be considered (one street light in 5 households) one monitoring system shall also be connect through mobile phone sms (feature built in). Project Developer shall be responsible for collecting the tariff from villagers of Rs. 30/household/month for BPL households and Rs. 60/household/month for APL households. BPL - Below Poverty Line, APL - Above Poverty Line While quoting the cost for providing power to villagers, bidder has to subtract the tariff to be collected from villagers of Rs. 30/household/month for BPL households and Rs.

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					60/household/month for APL households. Revised Part D of Schedule 2 is provided in Annexure
13.	Section – V (SCC)	12.1	81	The successful developer shall be responsible for supplying the required quantum of power for 6-8 hours of electricity per day at the identified timings as per the contract; at least for twenty five (25) days in a month, failing which, the developer shall pay Liquidated Damages (LD) at the rate of the ten percent (10%) of the charges for the short supplied power. This amount may be deducted from the yearly payments to the project developer.	The successful developer shall be responsible for supplying the required quantum of power for 6-8 hours of electricity per day at the identified timings as per the contract; at least for twenty five (25) days in a month, failing which, the developer shall pay Liquidated Damages (LD) at the rate of Rs. 100/hr for the shortage in duration of supplied power. This amount may be deducted from the yearly payments to the project developer. The contractor has to maintain the complaint register and has to address the complaint for non-supply of power at any particular house hold, street light, community centre, etc., the supply should be restored in three days from the date of complain, failing which the developer shall pay Liquidated Damages (LD) at the rate of Rs. 30/day/household or community centre or street light for the not restoring the power supply. This amount may be deducted from the yearly payments to the project developer.
14.	Section – V (SCC)	12.2	81	The project developer is responsible for providing training/ capacity building to villagers for running the power plant.	The project developer shall be responsible for providing training/ capacity building to villagers for running the power plant. The project developer has to engage involve 1 or 2 villagers from the respective village for operation and maintenance for CMC period of the project.
15.	Section – V (SCC)	12.3	81	After 5 years, Implementing Agencies will have the option to take over the project or handover the project to the same agency or any other agency as approved by the State Government for running the project, either on negotiated rate basis or limited or open tender basis.	After 5 years, Implementing Agencies will have the option to take over the project or handover the project to the same agency or any other agency as approved by Implementing Agency for running the project, either on negotiated rate basis or limited or open tender basis. After 5 years of operation, the agency has to handover the project and associate system in good working condition to the implementing agency.
16.	Section – V (SCC)	12.4	81	If grid power reaches the village before 5 years then the power produced from the DDG project can be exported to the grid and imported from the grid, as and when required.	If grid power reaches the village before 5 years then the power produced from the DDG project can be exported to the grid and imported from the grid, as and when required. If grid power reaches the village before Pre-dispatch of materials by

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					JREDA for Decentralized distributed generation by the contractor, then the price for that particular village shall be reduced from the quotation submitted by the contractor and a modified work order shall be issued.
17.	Section – V (SCC)		82	A new Clause shall be added as 12.8	Project Developer has to submit the detailed Project Performance Report in every two months to the implementing agency.

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Annexure:

Revised Part D of Schedule 2

Part D: Cost of providing power in village for 5 years including operation & maintenance of SPV standalone system and associated auxiliary systems taking into account the recovery from end users as per tariff.

Sl. No	Name of Village	Scope of Work	Cost of providing Power (Rs.)	Fixed tariff collected from villagers @ Rs. 30 and Rs. 60 per household per month from BPL and APL. (Rs)	Effective Cost of providing power (Rs)	Other levies (Rs)	Total Price (Rs)
			I	II	III = I-II	IV	V=III+IV
1		Cost of providing power in village for five years including operation & maintenance of SPV standalone system and associated auxiliary systems taking into account the recovery from end users as per the tariff in Rs.					D1
2		Cost of providing power in village for five years including operation & maintenance of SPV standalone system and associated auxiliary systems taking into account the recovery from end users as per the tariff in Rs.					D2
3		Cost of providing power in village for five years including operation & maintenance of SPV standalone system and associated auxiliary systems taking into account the recovery from end users as per the tariff in Rs.					D3
4		Cost of providing power in village for five years including operation & maintenance of SPV standalone system and associated auxiliary systems taking into account the recovery from end users as per the tariff in Rs.					

Note: The Price shall be inclusive of all costs as well as duties and taxes (the custom duty & levies, duties on taxes /VAT etc.) paid or payable and such taxes, duties, levies, additionally payable will be to the contractor's account.