

S. No.	Section	Clause No.	Page No.	Original Criteria	Read as/Amendment
1.	II	11, A, 2	13	<p>Pre-Qualification Details</p> <p>Scanned Copy of Certificate for availability of Credit Facility for 10% of Tendered Amount from any Scheduled Commercial Bank.</p>	The Clause has been deleted
2.	V	23.3.2.1	85	<p>The bidder should have designed, supplied, erected and commissioned Solar Photo Voltaic (SPV) based off grid connected (distributed generation) / grid connected power plant(s) of cumulative installed capacity of 250kWp or above, out of which at least one plant should have been of 10 kWp capacity or above in last 7 years. The reference plant of 10 kWp or above capacity must have been in successful operation for at least One (1) year prior to the date of Technical bid opening.</p>	<p>The Clause shall be read as:</p> <p>D) The bidder must have successfully erected, tested and commissioned Solar PV Power Plant in last 7 years as on the date of bid opening, having at least:</p> <p>a) 80% kW capacity of particular Package (of generation or transmission/distribution network or operation and maintenance works) stipulated in bid in single completed work</p> <p style="text-align: center;">Or</p> <p>b) 50% kW capacity of particular Package stipulated in bid in two completed work</p> <p style="text-align: center;">Or</p> <p>c) 40% kW capacity of particular Package stipulated in bid in three completed work</p> <p style="text-align: center;">Or</p> <p>d) Technical experience of erection, testing and commissioning of at least one DDG project whose generation capacity shall be higher than the maximum of the individual DDG projects covered in the each package of the bid. (For example: a bid of DDG project of 50 KW 2 nos., 40 KW 5 nos., 30 KW 5 nos. projects is floated; individual firm having experience of 50 KW single project can quote for all the twelve projects in the bid) and the system so created/public maintained must be in satisfactory operation for at least one (1) year as on date of opening of bid. Package wise requirement of minimum work experience for DDG projects are as following:-</p>

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					<table border="1"> <thead> <tr> <th>Package no.</th> <th>Nos. of villages</th> <th>Cumulative capacity (kWp)</th> <th>Maximum size of individual DDG project under taken by the bidder (kWp)</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>88</td> <td>966</td> <td>59</td> </tr> <tr> <td>2</td> <td>63</td> <td>1126</td> <td>145</td> </tr> <tr> <td>3</td> <td>39</td> <td>1114</td> <td>65</td> </tr> <tr> <td>4</td> <td>60</td> <td>1089</td> <td>63</td> </tr> <tr> <td>5</td> <td>61</td> <td>1242</td> <td>115</td> </tr> <tr> <td>6</td> <td>52</td> <td>1136</td> <td>104</td> </tr> </tbody> </table>	Package no.	Nos. of villages	Cumulative capacity (kWp)	Maximum size of individual DDG project under taken by the bidder (kWp)	1	88	966	59	2	63	1126	145	3	39	1114	65	4	60	1089	63	5	61	1242	115	6	52	1136	104
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3.	V	23.3.3.1	85	<p>Bids may be submitted by joint venture firms (having not more than three partners with one partner as lead partner) wherein;</p> <p>All the partners should jointly meet qualification requirements set forth in Clause 23.3.2 above</p> <p>AND</p> <p>Successfully erected, tested and commissioned or completed at-least single similar works/ project in last 7 years as on date of bid opening.</p>	<p>The Clause shall be read as:</p> <p>Bids may be submitted by joint venture firms (having not more than three partners with one partner as lead partner) wherein;</p> <p>All the partners should jointly meet qualification requirements set forth in Clause 23.3.2 above</p> <p>AND</p> <p>Successfully erected, tested and commissioned or completed at-least single similar works/ project in last 7 years as on date of bid opening.</p> <p>A single turnkey contract, having at least 50% of the kW capacity experience as considered in proposed bid by at least one partner.</p>																												

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					<p>And</p> <p>A single turnkey contract, having at least 30% of the kW capacity experience as considered in proposed bid by each of the remaining partner(s).</p>
4.	V	23.3.4.	86	Financial Eligibility Criteria (For Individual Firm)	<p>The Clause shall be read as:</p> <p>Financial Eligibility Criteria (For individual Firm)</p> <p>The bidder shall meet the following minimum commercial criteria in past 7 years of work of electrical erection, testing and commissioning of grid/off-grid Solar PV Power plants.</p> <p>a) 80% of estimated amount of project in a single completed work.</p> <p style="text-align: center;">or</p> <p>b) 50% of estimated amount of project in two completed works individually.</p> <p style="text-align: center;">or</p> <p>c) 40% of the estimated amount of the project in three completed works individually.</p> <p>➤ Minimum Average Annual Turnover (MAAT) for best three years out of last five financial years of the bidder should not be less than 30% of the estimated cost of the package</p> <p>➤ For Bidders to qualify for more than one package, the MAAT requirement shall be the sum of MAAT requirement of the packages, they proposed to qualify.</p> <p>➤ If the company has formed in last two years (for company not older than three years), total turnover shall be divided by (by three) and shall be compared with MAAT requirement of the bid. In case, turnover so calculated is more than MAAT requirements, agency shall be commercially accepted for participation in the bidding. However no such relaxation shall be available for company formed less than</p>

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					two years before.
5.	V	23.3.5.	86	Financial Eligibility Criteria (For Joint Venture)	<p>The Clause shall be read as:</p> <p>Financial Eligibility Criteria (For Joint Venture)</p> <p>The bidder shall meet the following minimum commercial criteria in past 7 years of work of electrical erection, testing and commissioning of grid/off-grid Solar PV Power plants:</p> <p>a) 80% of the estimated amount of the project in a single completed work.</p> <p style="text-align: center;">or</p> <p>b) 50% of the estimated amount of the project in two completed works individually.</p> <p style="text-align: center;">or</p> <p>c) 40% of the estimated amount of the project in three completed works individually.</p> <p>The figures for each of the partner of the joint venture shall be added together to determine the bidder's compliance with the minimum qualifying criteria set out; however in order for a joint venture to qualify, the partner(s) of joint venture must meet the following minimum criteria:</p> <ul style="list-style-type: none"> ➤ The lead partner shall meet, not less than 40% of the minimum criteria given in MAAT ➤ Each of the other partner(s) shall meet not less than 25% of ➤ the criteria given in MAAT <p>For Bidders to qualify for more than one package, the sum of requirements of individual packages shall be considered for determination of Qualifying Requirement of the bidder.</p> <p>If the company has formed in last two years (for company not older than three years), total turnover shall be divided by (by three) and shall be compared with MAAT requirement of the bid. In case, turnover so calculated is more than MAAT requirements, agency shall be commercially accepted for participation in the bidding. However no such relaxation shall be</p>

Corrigendum-VI: Request for Proposal (RfP) for Rural Electrification Works of 363 Villages in districts of Chatra, Latehar, Garhwa, Palamu, West Singhbhum, Simdega, Sahibganj, Gumla, RfP No. 01/JREDA/SPV/DDG-363/2016-17, Dated 04/04/2016.

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					available for company formed less than two years before.
6.	V	23.3.4.2	86	<p>Net worth Requirement</p> <p>The Bidder should have Positive Net Worth (PNW) of minimum 10% of the estimated project cost of that specific package as on 31.03.2015 on the basis of audited annual accounts.</p>	<p>Net worth Requirement</p> <p>The Bidder should have Positive Net Worth (PNW) as on 31.03.2015 on the basis of audited annual accounts.</p>

Corrigendum-VI: Request for Proposal (RfP) for Rural Electrification Works of 363 Villages in districts of Chatra, Latehar, Garhwa, Palamu, West Singhbhum, Simdega, Sahibganj, Gumla, RfP No. 01/JREDA/SPV/DDG-363/2016-17, Dated 04/04/2016.

List of Packages Eligibility and Applicable EMD and MAAT.

Packages	District	Block	No of Villages	Package Capacity in kW	Maximum Capacity of individual project in the package (kWp)	Distribution Network Length (km)	Estimate Cost in Rs. Lakhs	Estimated Cost in Rs. Lakhs	EMD in Rs. Lakhs	Minimum Average Annual Turover in Rs. Lakhs	
Package 1 (966 kWp)	Pakur		18	129	59	20.9	361	2579	52	774	
	Sahebanj		38	319		49.3	880				
	Simdea		5	83		13.6	213				
	West Singhbhum	Manjhari		1		20	3.4				51
		Tonto		21		267	44.9				706
		Kumardungi		1		59	10				142
		Anandpur		1		30	5				75
		Noamundi		1		7	1.1				20
Manoharpur		2	52	8.8	131						
Package 2 (1126 kWp)	Garhwa		12	209	145	35.4	538	2838	57	851	
	Palma		20	546		89.5	1329				
	Chatra	Pratappur	12	174		24.7	446				
	Chatra	Kunda	19	197		29.4	525				
Package 3 (1114 kWp)	West Singhbhum	Goilkera	39	1114	65	187.2	2773	2773	55	832	
Package 4 (1089 kWp)	West Singhbhum	Bandhgaon	22	292	63	47.7	770	2788	56	836	
	West Singhbhum	Chakradharpur	3	63		10.6	158				
	West Singhbhum	Sonua	35	734		124.1	1860				
Package 5 (1242 kWp)	Latehar		23	576	115	93.7	1436	3125	63	938	
	Gumla		24	501		81	1253				
	Chatra	Hunterganj	14	165		22.1	436				
Package 6 (1136 kWp)	Chatra	Lawalaung	42	994	104	134	2455	2824	56	847	
	Hazaribag		10	142		22.6	369				

Sd/-

Director, JREDA