CORRIGENDUM

In the light of questioners received from prospective bidders regarding amendment/ suggestions JREDA has decided to make following amendment in the NIT NO: 04/JREDA/SPV/SHLS/(CFL)/2013-14 (Solar Home Lighting System)

04/JREDA/SPV/SHLs(CFL) / 2013-14 (Solar Home Lighting System)		
1.	Page/4. Point No. 6	Page/4. Point 6:
	Electronics should conform to relevant Standard for efficiency measurement and should also conform to system	The bidder must be in possession of valid test report from any of the following test centers :-
	as given in technical specifications. The inverter should be from Indian Manufacturer. The valid test certificate should be enclosed along with the check list as at Annexure-2 .	 Solar Energy Centre Gwalpahari – Gurgaon, Haryana (SEC) Electronics Regional Test Laboratory (East)) Bidhan Nagar, Kolkata (ERTL) Central Power Research Institute, Bangalore (CPRI) The latest test certificate should confirm that Solar Home Lighting System are as per MNRE specifications which are available on MNRE website. The test certificate issued before 1st April 2009 will lead to outright rejection of the BID.
2.	Page 20, Annexure 2 - Point 8:	Page 20, Annexure 2 - Point 8:
	Test certificate for Electronics and test certificate of Inverter (Attach valid relevant certificates).	Test certificate for solar Home Lighting System from the authorize test centers of MNRE (attach valid test certificate issued in the name of bidder)
3.	Page 31, Annexure 11	Page 31, Annexure 11
	Manufacturing, testing, & supply of Indigenous CFL based Solar Home Light under Solar Photovoltaic Programme for financial year 2012-13 for Jharkhand Renewable Energy Development Agency (JREDA)	All tenders notified by Jharkhand Renewable Energy Development Agency during 2013-14.
4.	Page 16, TECHNICAL DETAILS (PV Modules)	Page No. 16
	From 1st April 2013 onwards; RFID shall be mandatorily placed inside the module laminate	RFID shall be Optional inside the module laminate.
5.	Page 17 (Mechanical Component)	Page 17 (Mechanical Component)
	(i) Corrosion resistant metallic frame structure should be provided to hold the SPV module.	(i) Corrosion resistant metallic frame structure should be provided to hold the SPV module.
	 (ii) The frame structure should have provision to adjust its angle of inclination to the horizontal, so that it can be installed at the specified tilt angle. (iii) Light source should be either for wall mounted or ceiling mounted or can be hung from the ceiling in a stable manner, as per site requirements. (iv) A vented plastic/ wooden/ metallic box with acid proof corrosion resistant paint for housing the storage battery indoors should be provided. 	 (ii) The frame structure should have provision to adjust its angle of inclination to the horizontal, so that it can be installed at the specified tilt angle & should be made of 40 X 40 X 4 mm or above size metallic frame. (iii) Light source should be either for wall mounted or ceiling mounted or can be hung from the ceiling in a stable manner, as per site requirements. (iv) A vented plastic/ wooden/ metallic box with acid proof corrosion resistant paint for housing the storage battery indoors should be provided. In the case of metallic box for battery the same should be made of minimum 0.75 mm thick M.S. sheet with acid proof corrosion resistant paint.

6.	Page 3, Point 2:	Page 3, Point 2:
	The bidder should be a functional organization. To substantiate this claim, the bidder should submit the copy of balance sheet for last 3 years or from the date of establishment to 31.03.2012, whichever is applicable indicating clearly the sale and turnover of SPV systems. These balance sheets should be duly certified by the Statutory Auditor with his stamp.	The bidder should be a functional organization. To substantiate this claim, the bidder should submit the copy of balance sheet for last 3 years or from the date of establishment to 31.03.2012, whichever is applicable. These balance sheets should be duly certified by the Statutory Auditor with his stamp.
7.	Page 9, Point 10	Page 9, Point 10
	Five Years Comprehensive Maintenance Contract	Five Years Comprehensive Maintenance Contract
	(CMC)	(CMC)
	"For PV modules, the replacement guarantee is for Twenty five	"PV modules shall be warranted for 25 years"
	(25) years"	
8.	Page – 12 Payment terms and conditions	Page – 12 Payment terms and conditions
	6.0 (a) – iii) Duly filled Annexure–9 should be submitted in three sets (one for Consignee record, one for JREDA Hq. and one for JREDA's field Executive Engineer).	6.0 (a) – iii) Duly filled Annexure–10 should be submitted in three sets (one for Consignee record, one for JREDA Hq. and one for JREDA's field Executive Engineer).
9.	Page 20, Annexure 2	Page 20, Annexure 2
	Point 18 Technical Detail of SHLS (LED) of Bidder as per	Point 18 Technical Detail of SHLS (CFL) of Bidder as per
	Annexure-3.	Annexure-3

- 1. The Corrigendum shall form the integral part of the tender documents.
- 2. The Amended complete NIT for each tender has been uploaded on JREDA website. The bidders shall download it & shall submit it duly signed with bid document.

Director JREDA, Ranchi