

**Details of queries & reply relating to NIB No. 14 /JREDA/SPV/Rooftop/CCK/2014-15**

<b>Sl. No.</b>	<b>Queries</b>	<b>Reply of JREDA</b>
<b>1. M/s Kirti Solar Limited.</b>		
1	Amendment of the Tender *NIB No. 14 /JREDA/SPV/Rooftop/CCK/2014-15* with regards to the system battery voltage.	No change in system battery voltage is required.
2	Clarification of the AH capacity of the system, will be remain same or not.	Will remain the same
<b>2. M/s Hasan Marketing Pvt. Ltd. Chandrapur</b>		
1	Whether a single Inverter of 180 kWp capacity has to be provided or use of multiple inverters is allowed to obtain the total capacity of 180 kWp.	As per corrigendum. Inverter rating is changed to 2 x 100 KW, 415V
2	Whether the test certificate to be provided for relevant component can be Self-Certified Test Certificate from the Manufacturer or from MNRE Test Centre particularly for a Inverter and b. Battery.	As per NIB.
3	Whether the battery bank can have only two parallel sets of battery bank each being 1850 ah to obtain 3700 ah battery bank capacity as mentioned in page 20, clause 3.5-Battery Bank, Paragraph-1 Last but one line or If the number of parallel can be increased by opting for each Battery Capacities lower than 1850 ah.	As per NIB.
4	What is the minimum capacity for Inverter (kWp) and of Battery (ah) for which test certificates can be provided?	As per technical specification of NIB.

**Sd/-**  
**Project Director,**  
**JREDA, Ranchi**