## NIB No. 21/JREDA/SPV/SL(LED)/2013-14

## Solar Lantern (LED Based)

Sr.	Queries / Suggestion	Amendment/ Corrigendum
No.	Queries / Suggestion	Amendmenty configendam
1.	Tender wants tenderer to submit industry dept	It is reiterated that the bids shall be evaluated
	certificate showing that Solar Lantern is	strictly as per the provision as given in bid
	manufactured by tenderer. Out certificate from	documents. Further it is also informed that in
	Dept. of industry & commerce shows "LED	absence of any document with regard to the query,
	lighting solutions" as item manufactured.	it is not possible to make any comment about your
	However certificate from NSIC has "Solar	eligibility
	Lantern" listed as items manufactured. Are we	Charlet
	eligible to participate in the tender?	
2.	Eligibility to quote for MIN LOT SIZE of 1250	Yes, the tenderer will be eligible to quote for the
	Lanterns has been given as supply of 1.56 kWp of	minimum lot in the said condition.
n 10°	SPV system Supply.	minimum lot in the said condition.
	Does it means if any tenderer has supplied	
8 81 a	1560/5 = 312 solar lantern, the tenderer is	
	eligible to quote for the minimum lot?	e is
3.	Technical Specification of the tender specifies 5	Tenderers are expected to supply 5W PV module.
	Wp for the PV Module.	and any and any area to supply are the thousand.
	However website of JREDA under page	
8	"specification of PV systems" specifies 10 W	
,	module under Solar Lantern.	2 79
	So are tenderers expected to supply 5 W PV	
	module or 10 W module ?	
4.	GPS Co-ordinates of the tenders factory and	It is optional. However, website Google earth and
	registered office	other sites may be visited. Instruments may be had
	What is the right method of finding the GPS Co-	on personal level also
	ordinates of the companies factory? Do you	
	recommend any website where we can feed in	
	the address and get the GPS Co-ordinates?	4 A 4

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