



क्र. / 23430 / क्रेडा / नि.क्र18982 / 2017-18

रायपुर दिनांक 08.01.2018

सूचना पत्र

क्रेडा द्वारा प्रधानमंत्री सहज बिजली हर घर योजना (सौभाग्य) अंतर्गत सोलर होम लाइट संयंत्रों के प्रदाय व स्थापना हेतु दरों के निर्धारण हेतु निविदा क्रमांक 18982 दिनांक 20.11.2017 के तहत दरें आमंत्रित की गई है। निविदा अंतर्गत निविदा की शर्तों/मापदण्ड में निम्नानुसार संशोधन किया जाता है:-


S.No.	Item reference /Clause of tender/Corrigendum	Current Condition/ term	Amendment	Remarks
1	BROAD PERFORMANCE SPECIFICATION Charge Controller Point 6	The enclosure for CCU and Battery assembled should be Plastic Type having provision for Charging from Module and load out put for Fan, TV, Luminaries. The charging unit should have all indication, Fuse, Hanging switch in luminary and mobile charging port.	The enclosure for CCU and Battery assembled should be thermoplastic grade Plastic Type that can withstand the Battery's weight / Powder coated MS box (18 SWG) having provision for Charging from Module and load out put for Fan, TV, Luminaries (for both type).The charging unit should have all indication, Fuse, Hanging switch in luminary and mobile charging port.	
2	Clause for Battery Specifications on page no. 59 Corrigendum 22491/23.12.17	Voltage range- 11.2 V-14.6V Battery low load disconnect-11.5V	Voltage Range 10V ~ 14.6V ±0.2V Battery low load disconnect- 10.8V ±0.2V	
3	Clause B FAN specs of tender & Corrigendum 22491/23.12.17	Maximum power consumption of fan-1.5A	Maximum power consumption of fan(at 12V)- 1.5A	
4	Technical specification (A)Solar Charge controller unit	Battery Cut off setting - Load Reconnect-12.6V	Load Reconnect-12.8V ±0.2V	
5	Testing Parameters 4. Charge Controller Point no.(v) MPPT Efficiency	MPPT Efficiency- >95%	MPPT Efficiency- >90%	
6	Corrigendum 22491/23.12.17 Luminary testing parameters and Technical specs. Light source mentioned at page no. 60 of Tender document	Lux output on a periphery of 2.5 M dia. when measured on a work plane from a height of 0.75 M Min.-20 Average -28 and LED Batten having BIS standard	1.Lux output on a periphery of 2.5 M dia. when measured on a work plane from a height of 0.75 M and from a ceiling height of 2.5M Minimum-20 ,Average -28 2. The luminaire manufacturer should have BIS certificate self-declaration confirming to IS 10322(Part-5/Sec-1):2012	

निरंतर.....

पूर्व पृष्ठ से जारी.....

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7	Clause no. 2A and 2C of Eligibility criteria & EMD	Overall Average annual turnover of 5 crores ,EMD-12 lakhs and 10 nos. of SPVPP having 50kw aggregate cap.	Special Eligibility criteria for Start up companies -Bidders which are registered as start-up entity under Solar PV module/PV system integrator by Govt. of India or Govt. of Chhattisgarh shall be eligible for work allocation under this bid subjected to- 1. Meeting other bid criteria including technical criteria. 2. Acceptance of Price offer by CREDA as discovered in this bid. 3. Non - meeting of Financial eligibility and experience criteria as mentioned under "eligibility criteria" head shall not be the reason for rejection of bid. 4. Bidders who qualify under this section shall be allocated only 50 nos. HL System. 5.They will be exempted from submission of EMD under this Bid.	New clause

निविदा की शेष नियम व शर्तें यथावत् रहेगी।


(राजीव खरें)
अधीक्षण अभियंता