NEW & RENEWABLE ENERGY DEPARTMENT, HARYANA

AkshayUrjaBhawan, Sector-17, Panchkula PHONE: 0172-2585733, 2585433 Fax No.0172-2564433 Email: hareda@chd.nic.in Website: www. hareda.gov.in E-EOI NO. HAREDA/ SOLAR INVERTER CHARGERS /2021-22/01

Corrigendum

In reference to E-EOI NO. HAREDA/ SOLAR INVERTER CHARGERS /2021-22/01 invited for empanelment of firms for supply, installation and commissioning for 320/640 Watt Solar Inverter Chargers, the following amendments have been made:-:-

S.	Clause	Existing clause	Amended clause
No.	no.		
1.	clause C (4)	"If the Manufacturers of PV Modules has applied to MNRE for including their models and name in the List of Models and Manufacturers for Solar PV Modules empanelled by MNRE in its ALMM order, then the bidder has to submit the acknowledgement for application for the same. In such cases if the name is not included in the said list as on the date of opening of financial bids/STC meeting, then the bidders will be treated as technically non- eligible (it is the responsibility of the bidder to submit the proof of inclusion of their models and name in the said list on or before the date of opening of financial bids/STC meeting	If the Manufacturers of PV Modules has applied to MNRE for including their models and name in the List of Models and Manufacturers for Solar PV Modules empanelled by MNRE in its ALMM order, then the bidder has to submit the acknowledgement for application for the same. In such cases if the name is not included in the said list as on the date of invoicing and supply to the beneficiary, then the supplies of empaneled bidders will be treated as rejected and considering them technically non- eligible there empanelment shall be cancelled (it is the responsibility of the empaneled bidder to submit the proof of inclusion of their models and name in the said list during invoicing and supply to the beneficiary)

2. The provision of Interface Charge controller is made optional in said item as maximum existing inverter in market these days have inbuilt charge controller for solar charging. Accordingly, all bidders may provide tentative cost of Interface Charge controller in the below mentioned table so that the same may be deducted in case existing inverter having inbuilt charge controller, as under:-

Sr.	Description of Interface	Base Rate (In	Applicable	Total tentative
No.	Charge controller	Rs,)	GST	rate per controller
			(8.9%)	inclusive of GST
				(In Rs.)
1.	20Amp. Interface Charge			
	controller for 12V system			
2	40Amp. Interface Charge			
	controller for 24V system			

3. The provision of additional solar panel/module installation is made optional in said item on beneficiary cost due to huge demand of higher capacity of Solar Inverter Charger. Accordingly, all bidders may provide tentative cost of additional solar panel/module in the below mentioned table so that the beneficiary can install higher capacity solar panel at own cost, as under:-

Sr.	Description of Supply	Base Rate (In	Applicable	Total tentative
No.	installation and	Rs,)	GST	rate per solar
	commissioning of Solar		(8.9%)	panel/module
	Panel/Module			inclusive of GST
				(In Rs.)
1.	160 watt 12 V Solar panel			
	for 12V system			
2	320 watt 24 V Solar panel			
	for 24V system			

4. The last date of submission of online bid is extended upto 25.06.2021 at 2.00 PM

However, the subsidy pattern shall remain same, in case any beneficiary installs additional solar module or do not take interface charge controller from supplier. All others terms and conditions of EOI shall remain same.

Director General, New and Renewable Energy Department, Panchkula