



Order no 3596 /Date 19-09-2018 /

Corrigendum of tender call notice no. 3483 dated 07-09-2018

Sl no	Page no	Item	As on original document	Amended to
1	4	Scope of work	Clause-d -Separation of about 3.5 to 4 kW load from out of the existing loads and connecting the same to the ACDB of the solar PV Power plant.	Clause-d:- Separation of load about 3.5 to 4 kW out of the existing loads is in the scope of user but connection to ACDB from the solar PV Power plant is to be done by the bidder.
2	5	Eligibility criteria	Clause -b :- The test reports should be issued on or after 1 st April 2016. Clause- c:- Valid test certificate for street lights composite system in the name of the bidder from any MNRE approved test Lab Clause- e:-The bidder must have the capacity to manufacture/Integrate solar PV systems for a cumulative capacity of 1000 kWp per annum. The relevant manufacturing capacity must be reflected in the stores details certified by NSIC/OSIC/DIC/such other certifying organizations.	Clause-b:- The said clause is deleted. Clause-c:- Valid test certificate for street lights composite system in the name of the bidding firm from any MNRE approved Lab and should be issued on or after April 2016. Clause-e:-The bidder must have the capacity to manufacture/Integrate solar PV systems for a cumulative capacity of 500 kWp per annum. The relevant manufacturing capacity must be reflected in the stores details certified by NSIC/OSIC/DIC/such other certifying organizations.
4	8	Instruction to bidder	Clause- 3.1:- The work should be executed by a single bidder. Hence the bidder having valid test report for the both the system i.e components of 5 KW SPV power plant and SPV street lighting system model- I are eligible to apply.	Clause-3.1:- The work should be executed by a single bidder. Hence the bidder having test report for street lighting system model-I issued in bidder's name and components wise test report of the SPV power plants issued in favour of the original equipment manufacturer is eligible to apply
5	27	Technical specification of 5kW SPV power plant	Clause-9-The lightning Conductors shall be made of 25 mm diameter 4000 mm long GI spike as per provisions of IS 2309-1969. Necessary concrete foundation for holding the lightning conductor in position to be made after giving due consideration to maximum wind speed and maintenance requirement at site in future. The lightning conductor shall be earthed through 20 mm X 3 mm thick GI flat earth pits/earth bus made with 25 mm X 5 mm GI flats.	Clause 9:- The lightning Conductors shall be made of 25 mm diameter and 3000 mm long GI pipe with spike as per provisions of IS 2309-1969. Necessary concrete foundation for holding the lightning conductor in position to be made after giving due consideration to maximum wind speed and maintenance requirement at site in future. The lightning conductor shall be earthed through 19 mm X 3 mm thick GI flat.
6	24	Technical specification- Power conditioning Unit (PCU)- Inverter	Clause-5:- Inverter Capacity: 1 Phase, 230 V	Inverter Capacity: 6 kVA, 1 Phase, 230 V
7	30	Technical specification of White LED based street lighting system model-I Clause-2	Clause-2:- Compact maintenance free batteries based on Lithium -ion family shall be used.	Tubular LMLA battery shall be used.

Sd/-19-09-2018
Chief Executive,

Memo No 3597 /Date 19-09-2018 /

Copy to the Director(Administration), OREDA for information. He is requested to take step for hosting in OREDA website.

Sd/-
Chief Executive,

Memo No 3598(2) /Date 19-09-2018 /

Copy to Notice Board of OREDA& M/S KEONICS, No-29/1, Race Course Road, Bangalore for information.

Sd/-
Chief Executive,