

INDIAN INSTITUTE OF TECHNOLOGY KANPUR
DEPARTMENT OF ELECTRICAL ENGINEERING

Corrigendum -1

Ref No: IIT/ EE/SMART CITY/INVERTER AND BATTERY SET/2016/04/CORR01 Dt. 27.04.2016.

Sub: Pre Bid raised queries and clarification

This is in reference to the above Tender Notice regarding “The Supply of Inverter and Battery set for Smart City Pilot Project in IIT Kanpur” floated on the IIT Kanpur website at the

<http://www.iitk.ac.in/new/data/tender/file/IITEESMARTCITYINVERTERANDBATTERYSET201604.pdf>

with RefNo:IIT/EE/SMARTCITY/INVERTERANDBATTERYSET/2016/04DT. 27.04.2016.

The following information is to be added as **Corrigendum:**

Sr No.	Query raised	IIT Kanpur’s Clarification
1	Change in Input AC voltage range	Input AC Voltage Range: 170-265V
2	Can AH rating of each battery and number of batteries vary?	The rating and number of batteries may vary keeping the total AH requirement, backup time and other details same.
3	Can the nominal dc battery voltage of the inverter be different from that specified in tender?	The nominal dc voltage can be more than that specified in tender provided the total back up and total AH (of all the batteries) remain same
4	Whether the Inverter is Offline or On-line inverter?	The inverter is offline inverter and <u>NOT On-line</u> (or double conversion) type with remaining specifications as specified in the tender.

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