

**INDIAN INSTITUTE OF TECHNOLOGY KANPUR**  
**DEPARTMENT OF ELECTRICAL ENGINEERING**

**Corrigendum -2**

**Ref No: IIT/ EE/SMART CITY/INVERTER AND BATTERY SET/2016/04/CORR02 Dt. 27.04.2016.**

**Sub:** Extension of Dates and clarification of Queries

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 Ref No:IIT/EE/SMARTCITY/INVERTERANDBATTERYSET/2016/04 DT. 27.04.2016.

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

**A.**

<b>Sr No.</b>	<b>Description of Event</b>	<b>Extended New Date</b>	<b>Time and Place</b>
1	Technical bid clarification date	24.05.2016	3:00PM Dept. of Electrical Engineering meeting room, IIT Kanpur.
2	Last date of receipt of tender	30.05.2016	3:00PM Dept. of Electrical Engineering meeting room, IIT Kanpur.
3	Date of technical bid opening of tender	01.05.2016	11.00AM Dept. of Electrical Engineering meeting room, IIT Kanpur.
4	Date of financial bid opening of tender	07.06.2016	11.00AM Dept. of Electrical Engineering meeting room, IIT Kanpur.

**Clarification 1:** The quantity of battery set required is **20 with 8 batteries of 200AH 12 V** in each set. As mentioned earlier, the rating and number of batteries may vary keeping the total AH requirement, backup time and other details same. So the total quantity of **batteries is 160 and number of battery set is 20.**

**Clarification 2:** The Inverter must be able to communicate locally (in the consumer premises) such that it provides data to be tapped and used for analysis and observations

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