

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

Corrigendum1– Ref No. IIT/EE/SMART CITY/AMI-SI-HAS/2016/01/CORRG-01

Date:- 11 June 2016

Sub: Addition of certain specifications/details to the Tender and Extension of dates.

This is in reference to the Tender Notice regarding “The Supply, Installation, Testing and Commissioning of Advanced Metering Infrastructure, System Integration and Home Automation Systems for Smart City Pilot Project at IIT Kanpur” floated on the IIT Kanpur website at the link <http://www.iitk.ac.in/new/data/tender/file/IITKEESMARTCITYAMI-SI-HA201601DT.pdf> with RefNo: IIT/EE/SMART CITY/AMI-SI-HAS/2016/01 DT. 20.05.2016. The following information is to be added as **Corrigendum**:

S.No.	Section / Clause No.	Corrigendum
1.	2.5 Operational Data Store	The solution should enable components to run on all major operating systems, including Microsoft Windows, Unix & Linux. Multiple operating system support for the server system from scalability perspective and openness of the architecture. Windows based operating system will be preferred. The installation of the operating system on the client and the server are in the scope of bidder.
2.	NIT (2) Page No. 4	Purchase Order copies of ongoing or completed projects/works of similar nature along with cost of the projects/works have to be submitted. The cost(s) of the projects/works submitted should satisfy the criteria of eligibility as provided in the Tender.
3.	1.3.1 (B) MANDATORY SCOPE OF WORK Pg. no. 30 of 49	Imax =100 amps for 3-Phase Imax =60 amps for single Phase
4.	NIT(3e) Page No. 4	The Vendor (Main Bidder)/ Software Providers should be CMMI Level 5 company.
5.	BOQ Item No. G. 2	It may please be read as (the rates may be quoted separately for 3 years): A. Comprehensive Annual Maintenance (Repair/Replace) contract of AMI, SI and Home Automation for 1 st year after expiry of the defect liability period of 1 year after handing over of the system. B. Comprehensive Annual Maintenance (Repair/Replace) contract of AMI, SI and Home Automation for 2 nd year after expiry of the defect liability period of 1 year after handing over of the system. C. Comprehensive Annual Maintenance (Repair/Replace) contract of AMI, SI and Home Automation for 3 rd year after expiry of the defect liability period of 1 year after handing over of the system.
6.	Single phase Smart Meters communication with DCU.	10 Meters with Wi-Fi and 10 Meters with Zigbee.
7.	Communication protocol.	We do not want GSM/GPRS for communication at any stage as it will incur running costs.

Sr No.	Description of Event	Extended New Date	Time and Place
1	Last date of receipt of tender	22.06.2016	3:00PM Dept. of Electrical Engineering meeting room, IIT Kanpur.
2	Date of technical bid opening of tender	23.06.2016	11.00AM Dept. of Electrical Engineering meeting room, IIT Kanpur.
3	Date of financial bid opening of tender	30.06.2016	03.00PM Dept. of Electrical Engineering meeting room, IIT Kanpur.

Saikat Chakrabarti
Project Investigator (PI)
Associate Professor
Department of Electrical Engineering
Indian Institute of Technology
Kanpur 208016
Email: smartcityiitk@yahoo.in