



अखिल भारतीय आयुर्विज्ञान संस्थान भोपाल

कार्यालय कार्यपालक अभियंता

परियोजना शाखा, स्वास्थ्य एवं परिवार कल्याण मंत्रालय, साकेत नगर, भोपाल - 46 20 20

दूरभाष : 0755-2900697, ई-मेल : ee.electrical@aiimsbhopal.edu.in & se@aiimsbhopal.edu.in

Letter No. 4043/EE(E)/ABEU/AIIMS/BPL/2018-19/437

Date : 03/09/2018

CORRIGENDUM-1

Name of Work - SITC of Cable & other electrical accessories required for street light poles installed in residential complex at AIIMS Bhopal.

NIQ No. 16/NIQ/EE (E)/ABEU/AIIMS/BPL/2018-19

Subject: Opening dates, Description of Item No. 01 & Item NO. 4 of NIT to be changed.

Sr. No	Description of Items	
	Existing	To be read as
1	Supply & Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc. as required.	Supply & Laying of one number PVC insulated and PVC sheathed / XLPE power cable of 1.1 kV grade of following size direct in ground including excavation, sand cushioning, protective covering and refilling the trench etc. as required.
a)	2 x 6 sq. mm	2 x 6 sq. mm aluminium armoured conductor Cable
4	Supply & fixing of Automatic street light switches using infrared sensor based natural switch for automatic switching of street light. Natural switch operation should be based on natural light lux level. Required luminance level for switching ON is < 30 lux and for switching OFF is > 10 lux . the nature switch along with suitable power contractors input (Supply) MCB and output (load) MCB should be enclosed in pole/ wall mountable enclosure made of rust proof, electric shock proof , termite proof and FR grade SMC junction box conforming to IP 54. Complete as required.	Supply & fixing of Automatic street light switches using infrared sensor based natural switch for automatic switching of street light. Natural switch operation should be based on natural light lux level. Required luminance level for switching ON is < 30 lux and for switching OFF is > 10 lux . the nature switch along with suitable power contractors input (Supply) MCB and output (load) MCB should be enclosed in pole/ wall mountable enclosure made of rust proof, electric shock proof , termite proof and FR grade SMC junction box conforming to IP 54. Complete as required. (Model - swadeep - 02EC3KW1P or equivalent)

Existing Date(s):

Last date of submission of NIQ - 04/09/2018 15:00

Last Date of Opening of NIQ - 04/09/2018 15:30

Changed to:

Last date of submission of NIQ - 10/09/2018 15:00

Last Date of Opening of NIQ - 10/09/2018 15:30

Other terms and conditions will remain the same

Copy to :

1- www.tenderwizard.com/AIIMSBHOPAL

2- www.aiimsbhopal.edu.in

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Assistant Engineer (P),
ABEU, AIIMS Bhopal

akh 3/9/18

Executive Engineer
ABEU, AIIMS Bhopal