



INDIAN INSTITUTE OF SCIENCE EDUCATION AND RESEARCH PUNE

(An Autonomous Institution of the Ministry of Education, Govt. of India)
Main Lab Building, IISER Pune Campus, Dr. Homi Bhabha Road, Pune-411 008.
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Corrigendum-01

Date: 25 01 2024

NAME OF WORK : Providing Electrical Distribution for Chemistry Lab no CF 302, C122 at Main Building, IISER Pune.

NIT No. : 05 /IISER/Pune/2023-24

Tender Id: **2024_IISRP_790140_1**

With tender reference no. 05/IISER/Pune/2023-24 dated 12/01/2024 for above noted work. The intending bidder shall take note of following.

Sr.No	Bidders queries	IISER Reply	Remark
01	list of makes not mentioned for last four items and earthing item not clear in tender.	Refer approved makes for BOQ item no's 41,42,43,44 as per Annexure -1	

No change in Terms & conditions, Specifications, BOQ Quantity, units of tender. Original tender documents and conditions published stands as it is.

Above Corrigendum 01 shall form part of tender. Corrigendum 01 shall be made available on Institute website and e-procurement portal for bidder's reference.




Superintending Engineer

IISER Pune

Enclosed: as above

Annexture -1

S.N.	Original tender BOQ Items description	Modified tender BOQ Items description
1	<p>BOQ item no 41: Supply, installation, testing and commissioning of Chemical earthing using electrode of size 76 mm minimum diameter, minimum 03 meter long and connected with 50x5 mm copper internal strip, material of construction COPPER, complete with existing excavation / bore, civil work for chamber, cast iron cover size 450 x 450 mm, with backfill compound as required to fill earth pit up to mark. the earth resistance shall be as per IS 3043</p>	<p>BOQ item no 41: Supply, installation, testing and commissioning of Chemical earthing using electrode of size 76 mm minimum diameter, minimum 03 meter long and connected with 50x5 mm copper internal strip, material of construction COPPER, complete with existing excavation / bore, civil work for chamber, cast iron cover size 450 x 450 mm, with backfill compound as required to fill earth pit up to mark. the earth resistance shall be as per IS 3043. Approved make Yash Earthing / true power / fast electrode / Maxwell Earthing</p>
2	<p>BOQ item no 42: Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) * 8 way double door</p>	<p>BOQ item no 42: Supplying and fixing following way, single pole and neutral, sheet steel, MCB distribution board, 240 V, on surface/ recess, complete with tinned copper bus bar, neutral bus bar, earth bar, din bar, interconnections, powder painted including earthing etc. as required. (But without MCB/RCCB/Isolator) * 8-way double door. Approved make: Legrand / Schneider / L&T / MK</p>
3	<p>BOQ item no 43: Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface/ recess including cutting the wall and making good the same in case of recessed conduit as required (for Data cable) 40 MM</p>	<p>BOQ item no 43: Supplying and fixing of following sizes of medium class PVC conduit along with accessories in surface / recess including cutting the wall and making good the same in case of recessed conduit as required (for Data cable) 40 MM. Approved make: Precision/ Diamond/ Modi</p>
4	<p>BOQ item no 44: Supplying and fixing TPN sheet steel enclosure on surface/ recess without MCB complete with connections, testing and commissioning etc. as required.</p>	<p>BOQ item no 44: Supplying and fixing TPN sheet steel enclosure on surface/ recess without MCB complete with connections, testing and commissioning etc. as required. Approved make: Legrand / Schneider / L&T / MK.</p>

