

WORKS CONTRACTS MANAGEMENT

CORRIGENDUM-I		Phone: +91 431 257 1913 / 5242	
Dt :25.10.2019		Email : philip@bhel.in ; satyaprakash@bhel.in	
Name of work:	SERVICE CONTRACT FOR EDDY CURRENT TESTING AT BHEL-TRICHY FOR 2019-21.		
Enquiry Details	BHEL-TRY / WCM / 9471900112 Dtd: 05.10.2019	Tender submission due date:	26.10.2019
NIT Details :	NIT-49185		
e-Publishing System, Govt. of India Ref No:	2019_BHEL_481662 _1		

DETAILS OF CORRIGENDUM

SL NO	DESCRIPTION OF TENDER TERMS & CONDITIONS	TENDER CLAUSE	PAGE NO	EXISTING DESCRIPTION IN TENDER	REVISED DESCRIPTION
1.1	Notice Inviting Tender (NIT)	11	1 of 38	Last date and time for receipt of tender 26.10.2019 / 10:00 Hrs	Last date and time for receipt of tender 31.10.2019 / 10:00 Hrs
1.2	Notice Inviting Tender (NIT)	12	1 of 38	Date and time for Techno Commercial Bid opening 26.10.2019 / 10:30 Hrs	Date and time for Techno Commercial Bid opening 31.10.2019 / 10:30 Hrs
2.1	Annexure-IA (PART-I Techno Commercial Bid) B. Qualifying Criteria	1	9 of 38	Experience of having executed minimum two contracts in the field of eddy current testing of straight tubes / 'U' tubes / Coiled tubes or tubular parts used in heat exchanger or steam generators or similar equipment's for Central / State Govt. / PSU / Private company and executed after 31st March, 2012	Experience of having executed minimum two contracts in the field of eddy current testing of straight tubes / 'U' tubes / Coiled tubes or tubular parts used in heat exchanger or steam generators or similar equipment's for Central / State Govt. / PSU / Private company and executed after 31st March, 2010
2.2	Annexure-IA (PART-I Techno Commercial Bid) B. Qualifying Criteria	2	10 of 38	Experience of execution of minimum one contract related to Eddy current testing of straight tubes / 'U' tubes / Coiled tubes or tubular parts for NPCIL nuclear steam generator / heat exchanger executed after 31st March 2012.	Experience of execution of minimum one contract related to Eddy current testing of straight tubes / 'U' tubes / Coiled tubes or tubular parts for NPCIL nuclear steam generator / heat exchanger executed after 31st March 2010.

This corrigendum is an integral part of the tender and tenderers are requested to sign and stamp this corrigendum and enclose along with offer.

Non submission of this corrigendum may lead to rejection of offer.

All other terms and conditions of contract remains unaltered.

For and behalf of BHARAT HEAVY ELECTRICALS LIMITED

Satyaprakash