

भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

Indian Institute of Technology Guwahati गुवाहाटी - 781 039, असम Phone: (0361) 2582061, 2582075 Fax: (0361) 2692771

Infrastructure, Planning and Management(IPM) अवसंरचना, योजना एवं प्रबंधन (आई पी एम) अनुभाग

CORRIGENDUM

Extension of Time

Name of Work: Supply of 11/0.433KV Cast Resin Type Dry Transformer in IITG Campus.

NIT No.: IITG/IPM/NIT/C/2022-23/01 dated: 04.04.2022

The date and time for download, submission and opening of the tender has been rescheduled as below:

- 1. Extended date of download of the tender paper from 20.05.2022 upto 30.05.2022
- 2. Last date and time of submission of the tender: 14.00 hrs on 30.05.2022
- 3. Date and time of opening of the tender: 15.30 hrs on 30.05.2022

All other items and terms & conditions will remain same.

HOS (Engg)



भारतीय प्रौद्योगिकी संस्थान गुवाहाटी

Indian Institute of Technology Guwahati गवाहाटी - 781 039, असम

Phone: (0361) 2582061, 2582075 Fax: (0361) 2692771

Infrastructure, Planning and Management(IPM) अवसंरचना, योजना एवं प्रबंधन (आई पी एम) अनुभाग

Date: 13/05/2022

CORRIGENDUM

Name of Work: Supply of 11/0.433KV Cast Resin Type Dry Transformer in IITG

Campus.

NIT No.: IITG/IPM/NIT/C/2022-23/01 dated: 04.04.2022

Following corrections were made in the uploaded tenders (Technical Bid) of the above said work:

 In the SECTION-1 of INTENT OF THE SPECIFICATION AND GENERAL CONDITIONS in the clause no. 1.17 of technical bid has been revised as follows and to be included in the technical bid of the tender replacing the earlier one. The revised clause is as follows: GUARANTEE:

In the existing Tender		To be	e read as
1.17 Transformer Losses:		1.17 Transformer Lo	osses:
1. The bidder shall guarantee the total loss at		1. The bidder shall g	uarantee the total loss at
50% and 100% load condition (at rated voltage		50% and 100% load of	condition (at rated voltage
and frequency and at 75°C) and these should be		and frequency and at	75ºC) and these should be
within the limits of maximum total losses		within thelimits of maximum total losses declared	
declared by IITG for both 50% and 100% loading		by IITG for both 50% and 100% loading values (as	
values (as per table below).		per table below).	
			*
	Rating		Rating
Description	10001011	Description	4000101/4
	1000KVA		1000KVA
Maximum Losses		Maximum Losses	4.500
at50% loading at	2790	at50% loading at	4500
75°C (Watts)		75°C (Watts)	
Maximum Losses at		Maximum Losses at	
100% loading at 75°C	7700	100% loading at 75°C	12000
(Watts)		(Watts)	

2. In the SECTION-4 of TECHNICAL SPECIFICATION of technical bid of the tender replacing the earlier one. The revised clause is as follows:

Clause No-6: NAME PLATE AND MARKING:

In the existing Tender	To be read as	
6.1 MARKING PLATES:	The Transformer will be considered as per ECBC specification.	
SL NO-4: BIS Certification Mark:		
The Bidder is required to get approval from BIS		
and display BIS mark onthe name plate.		







भारतीय प्रौद्योगिकी संस्थान गुवाहाटी Indian Institute of Technology Guwahati गुवाहाटी - 781 039, असम Phone: (0361) 2582061, 2582075 Fax: (0361) 2692771

Infrastructure, Planning and Management(IPM) अवसंरचना, योजना एवं प्रबंधन (आई पी एम) अनुभाग

3. Clause No-10 (GUARANTEE:):

In the existing Tender	To be read as	
SL NO-1: Bidder shall stand guarantee towards design,	SL NO-1: Bidder shall stand guarantee towards design,	
materials, workmanship & quality of process/	materials, workmanship & quality of process/	
manufacturing of items under the contract for due and	manufacturing of items under the contract for due and	
intended performance of the same, as an integrated	intended performance of the same, as an integrated	
productdelivered under this contract. In the event any	productdelivered under this contract. In the event any	
defect is found by the Purchaser up to a period of 54	defect is found by the Purchaser up to a period of 12	
months from the date of commissioning or 60 months	months from the date of commissioning or 18 months	
from the date of last supplies madeunder the contract,	from the date of supply madeunder the contract,	
whichever is earlier.	whichever is earlier.	

4. All other items and terms & conditions will remain same.