



BHARAT HEAVY ELECTRICALS LIMITED
PROJECT ENGINEERING MANAGEMENT, NOIDA

Date-19-Jan-22

CORRIGENDUM- 05

PROJECT	:	3 X 27.5 MW KSEBL KUTTIYADI HYDRO-RMU
PACKAGE	:	HVAC System for Hydro
ENQUIRY NO	:	PE/PG/KUT/E-6847/2021 Dated 01.01.2022
SUBJECT	:	Technical amendment

Type of Corrigendum			
Technical Corrigendum -	<input checked="" type="checkbox"/>	Commercial Corrigendum -	<input type="checkbox"/>

Bidders are requested to go through the following changes:

1. Technical specifications amendment-01 is enclosed herewith. Please consider the same while quoting.

All other terms and conditions remains unchanged.

Yours faithfully,

For and on behalf of BHEL

Upendra Chaudhary
Sr. Manager/BOP



HVAC FOR HYDRO
3X27.5 MW KUTTIYADI HEP

SPECIFICATION NO. PE-TS-471-571-
11000-A001

AMMENDMENT-1

DATE: 17/01/2022

SHEET 1 OF1

AMENDMENT TO EXISTING CLAUSES OF TECHNICAL SPECIFICATION

Sl. No.	Clause	Existing description	To be read as (Amendment)
1	Section-I, Sub- section-C2-A , Customer Specification (Technical requirement), Page no 28 of 527 of Technical specifications	The system shall be designed to maintain a temperature of 24 deg C at suitable humidity of 50+/-5% in all air conditioned area.	The system shall be designed to maintain a temperature of 24 deg C in all air conditioned area.
2	Section-I, Sub- section-C2-A , Customer Specification (Technical requirement), Page no 33 of 527 of Technical specifications	It is desirable that the hot air to be thrown out the power house through ducting.	Hot air shall be thrown out the power house through Wall mounted axial exhaust Fans.