# Central Glass & Ceramic Research Institute KOLKATA (WEST BENGAL) INDIA

## CORRIGENDUM

REFERENCE NO.:- P/NC/171/SS/DB/GTE/22-23

DATE: 13/12/2023

### NAME OF ITEM: PROCUREMENT OF OF PULSER RECEIVER SYSTEM

CONSEQUENT TO THE PRE-BID MEETING HELD ON 08/12/2023 AGAINST OUR TENDER ENQUIRY No. P/NC/171/SS/DB/GTE/22-23, the revised technical specifications are given below:-

## **Revised Specifications:**

#### Pulser

Frequency - 20 kHz-2 MHz

Rise Time- 20-50 ns

Ext. Trigger- +5V TTL

#### Receiver

Gain ≥100 dB with step of 1 dB or less

Filter- HF- 0.1,0.4,0.8 MHz

LF- 0.25,1.5,2.5 MHz

Bandwidth - 20 kHz- 2 MHz

Power - 230V AC,50 Hz,1

PC Communication -RS232

Test Mode-Single/Dual (pulse echo) through sweep (manual)

Display-LCD

Protection - Over Temperature

Digitizer – 2 Channel 25 MHz BW

Desktop PC (1 no) compatible with software

Basic Software and Interface to PC for controlling and acquiring data.

The above amendments shall amount to amendments of the relevant terms of our Bid Document for CGCRI Tender No. P/NC/171/SS/DB/GTE/22-23.

All the other Tender terms remain unchanged.

(Anjani Kr. Pandey) Stores & Purchase Officer

अंजनी कुमार पाण्डेय/Anjani Kumar Pandey