Department of Ocean Engineering Indian Institute of Technology Madras

CORRIGENDUM – 1

Tender No : OE/2019/010/Project/VSUN

Limited Tender : SHALLOW WATER WAVE RECORDER

Venue : Online web meeting

Date & Time : 05/05/2020 & 16.00Hrs

Tender Submission due date extended up to 19/05/2020 at 14.00Hrs.

Technical Bid opening meeting on: 19/05/2020 at 16:00Hrs.

Lists of Corrigendum

S.No.	Existing Description	To be read as
1.	1. Sensor Temperature -30°C to +40°C	-5°C to +35°C
2.	5. Processing Unit Communication: RS485, RS232, LAN, USB & Online Transmission	Mandatory: RS485, RS232 and USB. RS232 / USB adaptor including tool kit. Optional: "LAN"
	Communication frequency: 10Ghz (X Band)	This item is removed
	Temperature -20° to 65° C	-5°C to +35°C
	Power - 2) 3.6V DC Lithium cells based battery unit - 2 sets with charger	"Alkaline" cells
	Connectivity cable: Power and Data cable supports external power source and Minimum 50m length.	Minimum 10m length

AM - inj.

Prof. S.A. Sannasiraj Dept. of Ocean Engineering IIT Madras.