

Date: 09/10/2019

## **Corrigendum**

in

Bid for Purchase of Proton Precession Magnetometer (PPM) on behalf of Institute of Seismological Research, Gandhinagar, Department of Science & Technology, Govt. of Gujarat. Tender No. HWT300819582

On page 16, under heading; The terms and conditions are as follows; Read:

## 1. Form no. T2 (TECHNICAL MINIMUM SPECIFICATIONS)

## <u>Item – Proton Precession Magnetometer (PPM)</u>

Technical details	Range
Magnetometer type	Portable proton precision magnetometer for total magnetic field measurements in campaign mode surveys
Resolution	o.1 nT or better
Data storage	Storage capacity of data > 50,000 readings
Tuning	20,000-90,000 nT
Output sensitivity	<0.5nT or better
Battery Capacity	Fully charged rechargeable battery should provide enough energy to maintain the magnetometer for a long field day in all-weather condition
Additional Items/ Accessories	Battery charger, External power, Carrying bag, Water proof and rugged casing and equipped for rugged transport Transit case
Operator temperature	-20° C to +50 ° C
Supply voltage	<u>+</u> 12V
Warranty	2 years Warranty
Others Others	Water proof and rugged casing and equipped for rugged transport
GPS	Enabled

NOTE: All other tender terms & conditions remain unchanged.