

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)

Item – Proton Precession Magnetometer (PPM)

Technical details	Range
Magnetometer type	Portable proton precision magnetometer for total magnetic field measurements in campaign mode surveys
Resolution	0.1 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	±12V
Warranty	2 years Warranty
Others	Water proof and rugged casing and equipped for rugged transport
GPS	Enabled

NOTE: All other tender terms & conditions remain unchanged.