



IGSE is a multinational corporative group concerned with the different branches of the geosciences. In frame, all the power is given to utilize the different skills and the high proficiency to validate the imaginary portion of the geophysical tasks and convert it into real contribution. Therefore, every item of the process, even the minors, occupies the mind of the IGSE. It starts from the carefulness given for the instrument and its maintenance, passing through technique and field program to the reporting and case solution.

IGSE

International Group for Science and Environment is a leading experience house concerned with the geosciences, exploration geophysics, engineering geophysics, geotechnical studies, geodetics and geodynamics, GIS, soil mechanics, environmental research and offers an entire range of consulting services



Contact:

51 Ali Ibn Abi Taleb Street, Ebad El Rahman City, Beside New Hunting Club, Maadi, Egypt.

www.igse-eg.com, info@igse-eg.com



IGSE

**International Group for
Sciences and Environment**

www.igse-eg.com



Email

info@igse-eg.com
conf@igse-eg.com

Phone:

+20128-472-9720/0100-742-5634
0122-602-0351

Fax +20 2 25584799

IGSE staff have great experience in holding scientific national and international scientific events. We organize conferences, workshops and arrange for training courses.

Agent to:

DMT "Deutsche Montan Technologie, Gmbh
<http://www.dmt.de/>

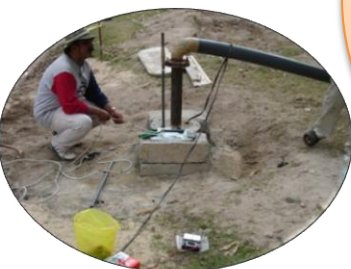


AMER "Applied Electromagnetic Research"
<http://www.aemr.net/>



Maintenance:

IGSE maintenance workshop is equipped with updated tools and technical requirements. In addition, the IGSE technician board includes qualified staff with enough experience of different electronic regimes. Furthermore, IGSE is having, continuously, an open line with the international partners and manufacturers to assure the fast existence of the spar parts, and if needed, mutual guidance and consulting



**IGSE IS HAVING A
SOLUTION FOR EACH
GEOPHYSICAL OR
GEOTECHNICAL
PROBLEM, OUR
DIAGNOSES IS ALWAYS
CORRECT**

