The purpose of the course is to guide participants on how to plan and execute effective geotechnical and structural monitoring programs. The course will focus on the following main topics:

- Basic concepts of monitoring and planning
- Contact Monitoring methods
- Remote Monitoring methods
- Vibration Monitoring
- Offshore Monitoring
- Management, analysis and interpretation of data

A final workshop** will be held the last day of the course with:

- Interactive sessions
- Case-histories, given by international leading experts
- Open forum

The course is intended for project managers and other decision-makers who are concerned with management of RISK during construction, geotechnical and structural engineers, end users, consultants, service providers, manufacturers and researchers working in following sectors:

- Large infrastructures
- Transportation
- Mining
- Oil and gas
- Land and water management
- Sensor and equipment manufacturers

For additional information contact: secretariat@geotechnicalmonitoring.com

or visit our website at: www.geotechnicalmonitoring.com

Full Course Registration
Early Registration
(until 31 January 2015): 1 200,00* €
Regular Registration
(after 31st January 2015): 1 400,00* €

Workshop Pass**
Early Registration
(until 31 January 2015): 500,00* €
Regular Registration
(after 31st January 2015): 600,00* €

Visitor Pass
Early Registration
(until 31 January 2015): 500,00* €
Regular Registration
(after 31st January 2015): 600,00* €

*Value Added Tax (VAT) not included (22%).
**Accessible also for people not attending the full three day course.

Registration deadline: 20 May 2015.

Limited number of participants and partners will be admitted.

NHAZCA S.r.l.
Via Cori s.n.c.,
(Metro C Area)
00177 - Rome (Italy)
ph. (+39) 06 95 216 501
(+39) 06 95 216 524
fax. (+39) 06 95 216 550

e-mail: info@nhazca.com
www.nhazca.com
skype: nhazca

OUR PARTNERS

SUPPORTED BY