

SeismicSMSPass[®]

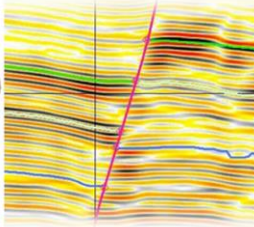
Seismic Safety Management System Pass

International Course



SEISMICSMSPASS[®] TECHNICAL eBROCHURE

www.seismicmypass.com



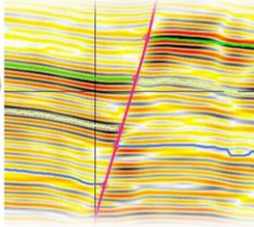
Seismic Safety Management System Pass

International Course



Abstract:

SeismicSMSPass® is a training course reflecting project management concepts, risk management and documents from world organizations such as IOGP and IAGC mainly oriented to improve key aspects of HSE Management in pre-contract, during the project and after completion to also seek improved seismic exploration projects and operational integrity. This course addresses the HSE aspects of land seismic operations involved in the pre planning and planning of this type of project's aspects at the operations level involving the company contractual supervisión in the camp. This course also covers how the quality of the interrelationships of how the Operator/Contract interphase and how auditing finally leads to a high, low or very poor performance in terms of HSE management of projects. For more information please click [here](http://www.seismicmypass.com) you can access more illustration on the course. SeismicSMSPass® Web Site : www.seismicmypass.com



Seismic Safety Management System Pass

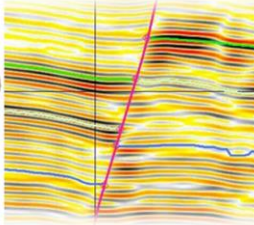
International Course

Technical Content:

The SeismicSMSPass® Course® subject matter content is covered in ten (10) modules which follow a structured sequence related management's PDCA cycle. Click here [download information about the content.](#)



Module 1	Global HSE Standards in Seismic Exploration
Module 2	HSE in Pre-Planning and Seismic Project Planning
Module 3	Pre-contract Verification and Evaluation
Module 4	Pre-Startup Land Seismic Projects
Module 5	S Curve Analysis of the Project based on Man Hours Exposed
Module 6	Process Audits
Module 7	Organization, Responsibility and Authority
Module 8	Measurement and Performance (KPI's)
Module 9	HSE Consulting Process (HSE Client Representative Aspects)
Module 10	Evaluation Exam



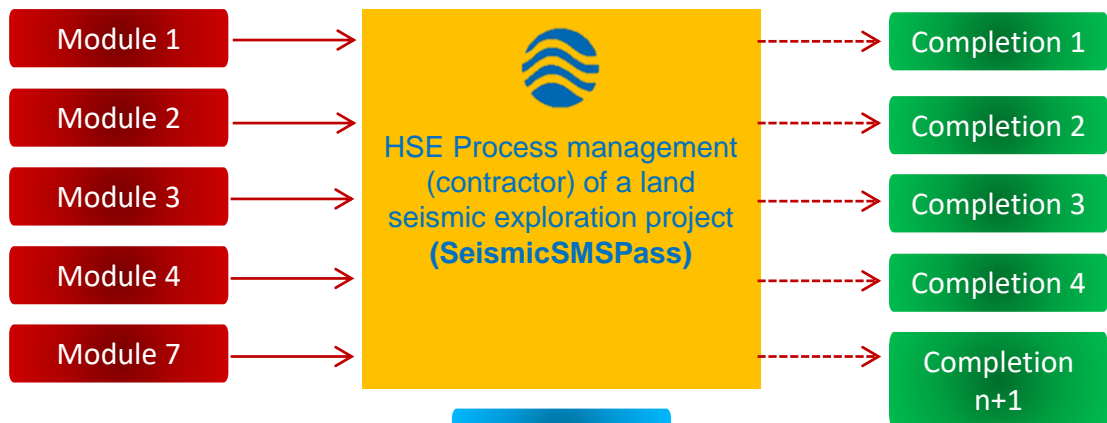
SeismicSMSPass®

Seismic Safety Management System Pass

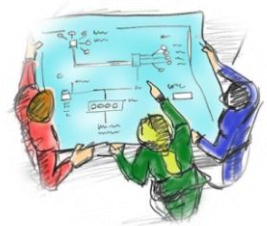
International Course

Course Focus based on the following precepts:

The SeismicSMSPass® course's approach is based on the HSE management process that focuses on the acquisition service contractor. This involves the receipt of some inputs on the part of the customer, and therefore expected concrete results of performance depending on the effectiveness and efficiency of this process.



- Module 5
- Module 6
- Module 8
- Module 9



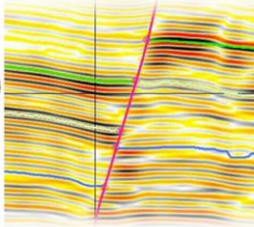
Start Up Modules



Modules of Followup, Monitor and Control



Project Completion



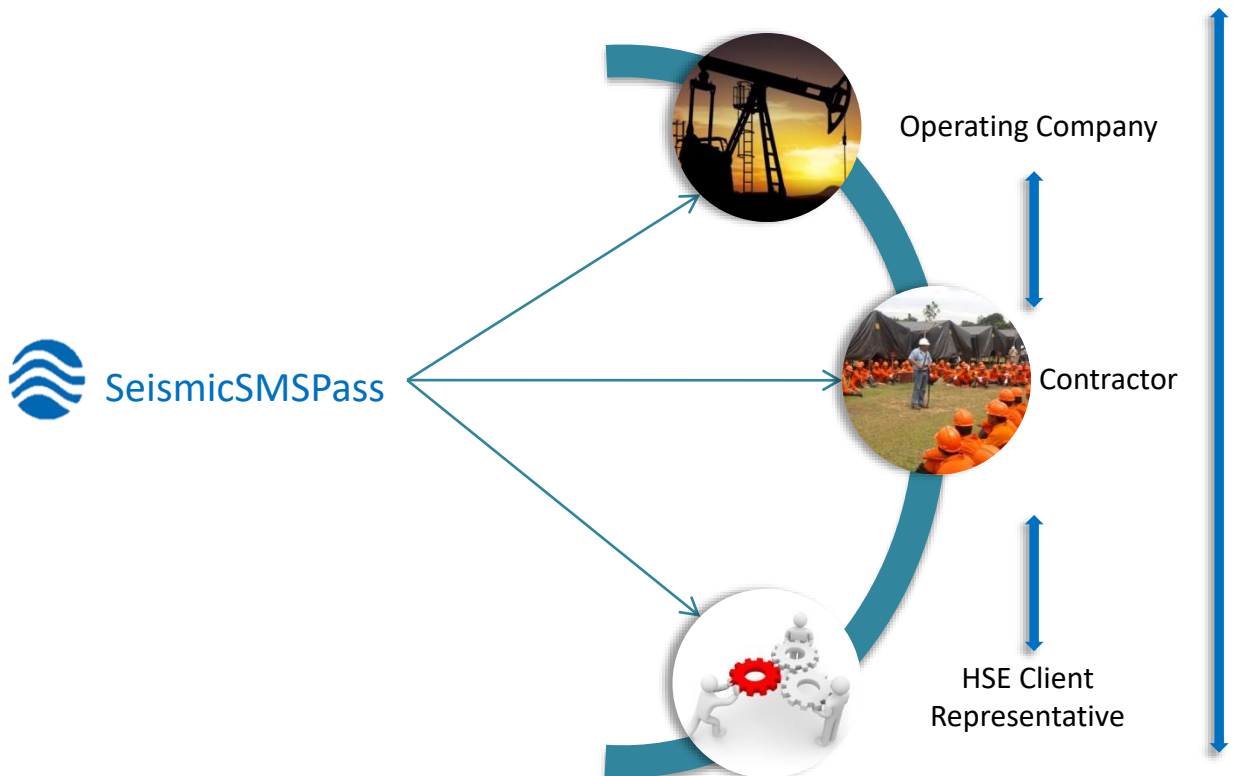
SeismicSMSPass®

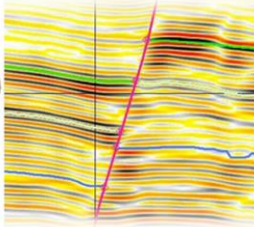
Seismic Safety Management System Pass

International Course

Different Parties Impacted by the Course:

SeismicSMSPass® training course allows a 360° view of the HSE aspects associated with a land seismic exploration project, from its conception to the inside of the company operator, then the contractor and the processes associated with the HSE representing the client in field with its respective interaction and interface.





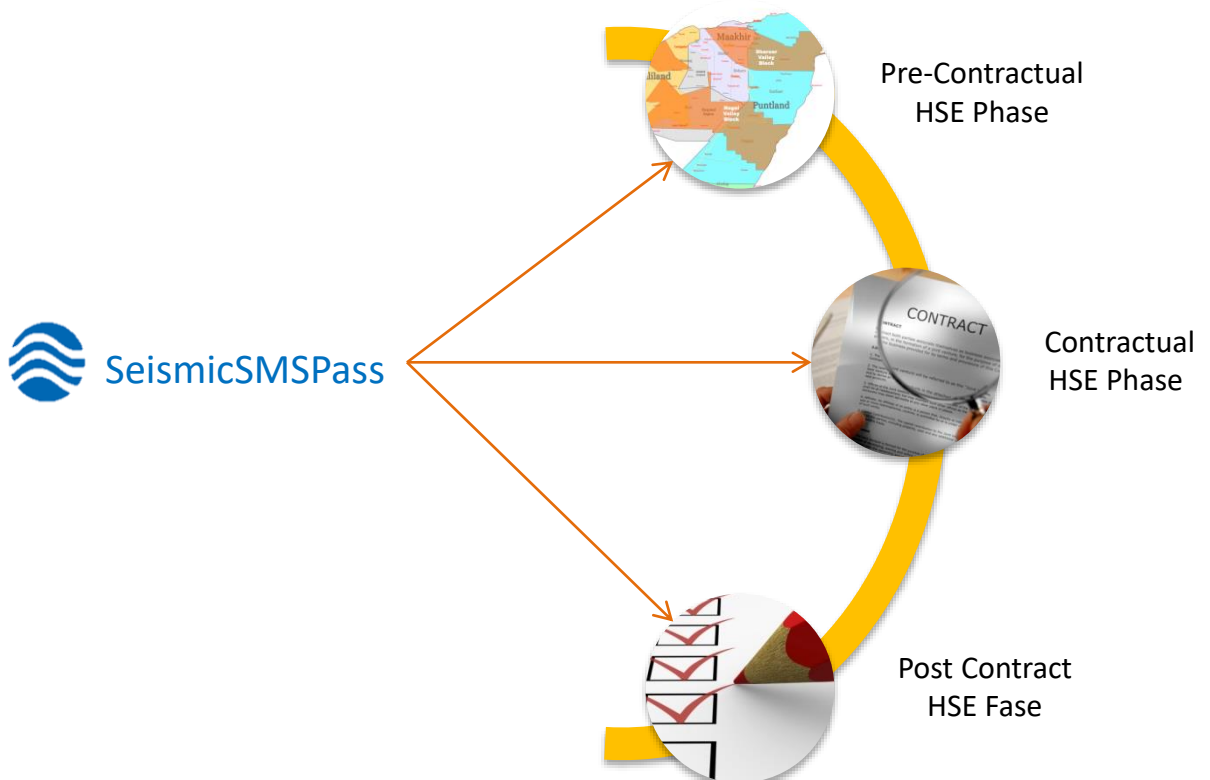
SeismicSMSPass®

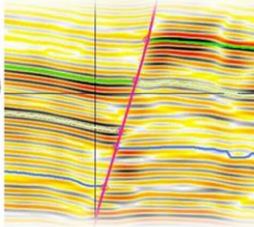
Seismic Safety Management System Pass

International Course

Conceptual Model of the Course:

SeismicSMSPass® training course allows, in terms of the contractual relationships, the identification of each of the stages or moments of the project, the key HSE issues, which, properly identified allow improvement of the overall final performance.





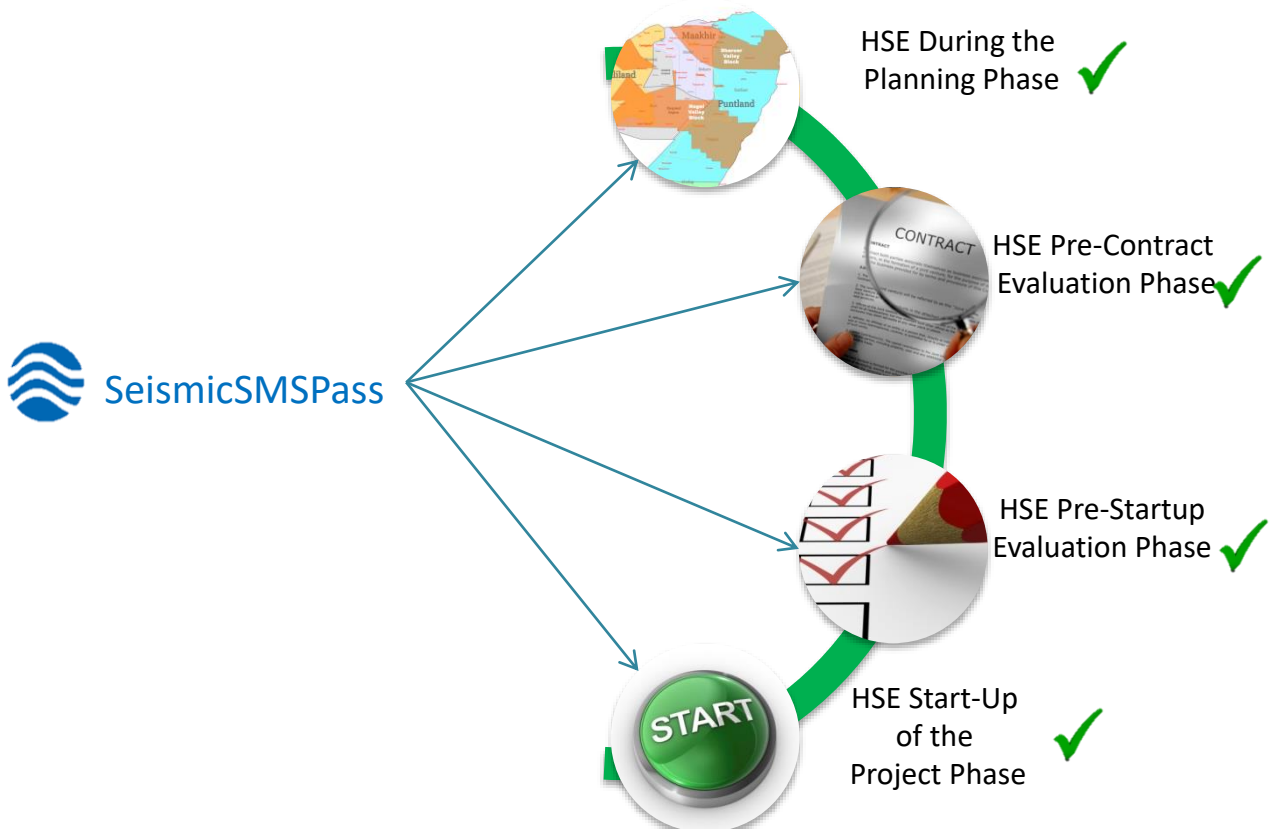
SeismicSMSPass[®]

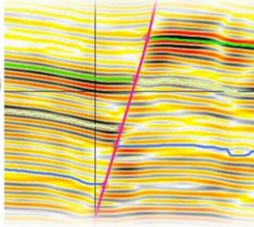
Seismic Safety Management System Pass

International Course

Course Scope:

SeismicSMSPass[®] training course covers all HSE aspects associated with the cycle of a land seismic exploration project. It identifies the main aspects to be verified from the planning of the project phase until its effective start.





Seismic Safety Management System Pass

International Course

SeismicSMSPass® Course Target:

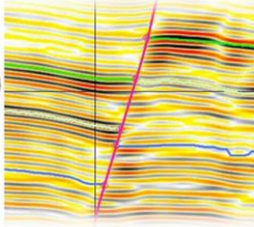
Provide and educate the techniques and concepts related to processes of improvement of the management of the intrinsic aspects HSE and that associated with land seismic exploration projects. This covers the early stages that occur within the Company, during the project and also during the closing of projects by contractors.



SeismicSMSPass® Course People Targets:

This training course is aimed at Managers Country, Operation Staff, Geophysical Personnel, HSE Representatives (Company Reps), Administrative Staff, and for both Operators and Contractors along with Auditing Companies and National Agencies of Hydrocarbons.





Seismic Safety Management System Pass

International Course

Duration:

The course is covered in three (3) days in both versions whether open to the public or given in-company. It ends on the afternoon of the third day with the completion of final assessment and the distribution of the course completion certifications.

The final exam is 100% via the web. For this reason, it is a requirement that all participants enrolled in the course have their portable PC'S to present this type of assessment



Seismic Safety Management System Pass

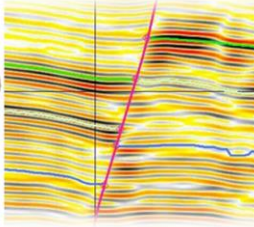
Curso de Gerenciamiento HSE en Operaciones de
Exploración Sísmica Terrestre

2015

Examen de Evaluación



Instructor:
Engr. Alberto Mora Perea
Gerente Global Veritas SAS



Seismic Safety Management System Pass

International Course

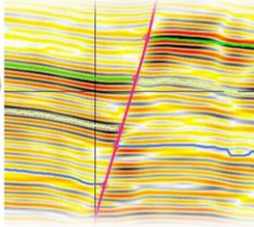
Course Deliverables:

E-book with notes of the course for each attendee, an official IAGC passport, a cloth patch to sew on overalls, a folder with information on the course and space for taking notes.

A Certificate with a serial number will be issued, stamped and signed by the instructor and author. If you wish to have a signature from a representative of the host organization it should be noted to the Instructor to do so in the event that this is aligned with corporate criteria of internal training and recommended by the organization.

To see the eBook video with the notes of the course click [here](#).





Seismic Safety Management System Pass

International Course

Methodology:

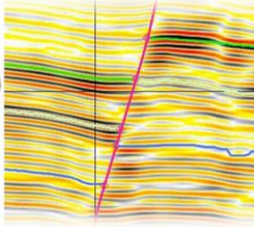
The course is led by Keynote Speaker / Instructor. Practical exercises and workshops are managed through the creation of working groups. The course is designed to create five (5) groups of three (3) persons each (that is the reason why the requirement stipulates a total of fifteen people). All participants must have personal computer throughout the participation of the course.



Number of Participants:

Given the structure and methodology of the SeismicSMSPass® course this is designed for a maximum of fifteen (15) people, and ideally not less than ten (10) participants.





SeismicSMSPass®

Seismic Safety Management System Pass

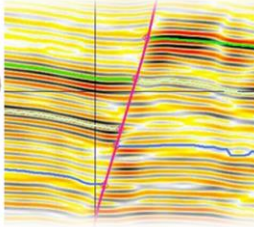
International Course

Benefits:

SeismicSMSPass® training course allows both the company operator, contractor and customer representatives these, among other benefits:

- Improving the integrity or operational excellence of a project of land seismic exploration in the context of the customer relationship - contractor - client (HSE) representatives.
- Improving substantially the Management Model directed at the risks and the dangers associated with land seismic exploration projects (Risk Management in Land Seismic Projects)
- It facilitates the identification and closure of surveyed lines, the vulnerabilities and/or weaknesses of the HSE management process associated with all the cycle of land seismic exploration in the context of its actual effectiveness and efficiency in this type of project.





Seismic Safety Management System Pass

International Course

Questions:

The course resolves questions among others such as you can see by clicking here. These common and real questions are with the intent to partially contextualize those interested in participating in the SeismicSMSPass® course.



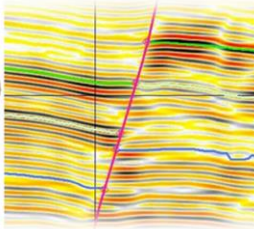
Investment:

In both formats: Open to the public or In-House (by the Company) the true value of the course investment is attested by those attending the course.

To get a cost quote please send a letter or note with contact details that corresponds to this document's contact information.

Please contact training division of Bolivian Chamber of Hydrocarbons and Energy or Elite Training in Colombia Country.





SeismicSMSPass®

Seismic Safety Management System Pass

International Course

SeismicSMSPass® National & International Clients

National and international representatives from the following companies and institutions have participated and successfully completed the SeismicSMSPass® Course.



Universidad Surcolombiana



EMERALD ENERGY
Colombia

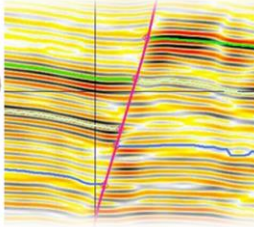
Chaco S.A.



Andina



BOLPEGAS S.R.L.
Bolivia Petróleo y Gas Consultores y Servicios S.R.L.



Seismic Safety Management System Pass

International Course

SeismicSMSPass® Course International Records. Bolivia Country



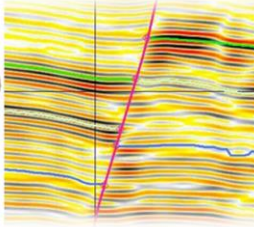
Bolivian Chamber of Hydrocarbons and Energy



First Course June 2016



Second Course October 2017



Seismic Safety Management System Pass

International Course

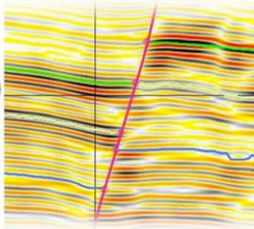
SeismicSMSPass® Course International Records. Colombia Country



Elite Training Company. Colombia



Colombia First Course October 2014



Seismic Safety Management System Pass

International Course

SeismicSMSPass® Course In the University.



Universidad
Surcolombiana



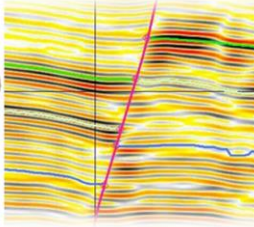
Asociación Colombiana de Ingenieros de Petróleos
CAPITULO ESTUDIANTIL UNIVERSIDAD SURCOLOMBIANA



South Colombia University
SeismicSMSPass® Conference.
Petroleum Engineering Students



Acipet Student Chapter
(Colombian Association of
Petroleum Engineers)



Seismic Safety Management System Pass

International Course

Autor e Instructor :

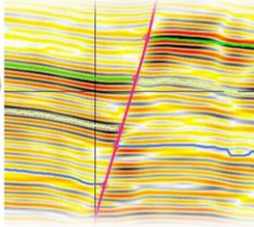
Ing. Alberto Mora Perea

Albert is a Petroleum Engineer and Occupational Health Management Specialist. He is Licensed in Occupational Health Registered No. 9140 SDS Bogota. Has a diploma in Emergency Management, Crisis and Continuity of the business from the organization Ibero-American of Protection Against Fire. Diploma in Quality Management from the University Javeriana in Colombia. Different courses of national and international trainings in HSEQ issues applied to the oil industry. Twenty-Two (22) years of experience national and international positions as HSE Coordinator of field, General Coordinator, consultant representative of the client and Manager QHSE particularly in seismic operations land. International active member of the American Society of Safety Engineer (ASSE), the Colombian Security Council since 1997 and the Colombian Association of Petroleum Engineers. The engineer Alberto Mora Perea is the main Global Veritas SAS Senior Consultant. Instructor of the Bolivian Chamber of Hydrocarbons and Energy and of the Elite Training Company of Colombia. [Read more...](#)



Global Veritas
Chief Director

www.globalveritas.com.co

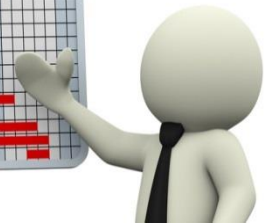
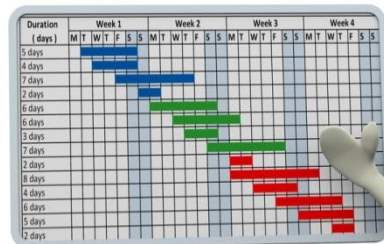


Seismic Safety Management System Pass

International Course

Scheduling a Course:

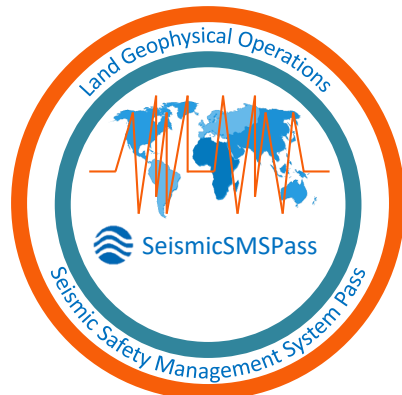
If you or your organization are interested in participating in the SeismicSMSPass® course please contact Mr. Alberto Mora Perea to initiate the process of scheduling, the availability of the instructors and the coordination of logistics for each client area. Please contact training division of Bolivian Chamber of Hydrocarbons and Energy or Elite Training in Colombia Country.



Contacto:



Ing. Alberto Mora Perea
amorap@globalveritas.com.co
Cel. 57-315-820-7000



www.seismicmypass.com