

Organising Company : Petrosync

Event Name : [Coal Geology Fundamentals - for the CBM, Mining and Environmental Industries.](#)

Start date of the event : 17th January 2012

End date of the event : 18th January 2012

Event Country : Indonesia

Event City : Bandung

Event Venue : TBA

Event URL : <http://petrosync.com/events/details/Coal-Geology-Fundamentals---for-the-CBM,-Mining-and-Environmental-Industries>

Contact person's name : Victor

Contact person's email : media@petrosync.com

Contact No : +65 6415 4509

Description:

A comprehensive course reviewing the fundamentals of coal geology. What makes your resource play tick? How can we explain the variability, context and the implications?

Coal geology is the fundamental building block that underpins successful many unconventional gas, CBM, mining and many environmental projects.

This course is designed to assist individuals throughout the CBM, financial, coal and petroleum industries understand their coal based play / resource and what drives the success or otherwise of many projects.

The course will cover the fundamentals of coal geology in a manner that emphasizes relevance to practical outcomes.

Specially designed for

- Petroleum engineers, mining engineers and geologists who wish to really understand what makes a coal based project tick.
- Geologists who may have come from another discipline (e.g. hard rock or petroleum geology) and are now working closely with coal or CBM.
- Potential investors wishing to make sense out of ASX announcements, and understand the key requirements for success.
- Hydrologists, and environmental professionals wishing to understand the interplay between coal seams and water.
- CBM managers who wish to understand the drivers behind CBM variability across a range of basins, and achieve a global perspective on how their play compares with others.
- Anyone wishing to establish a basic understanding of coal geology.