

Master class 2017

Governmental policy-making and decision-making for geothermal projects

Investment climate, Policy cycle, Decision-making, Energy landscape

Date: 11-13th September 2017
Venue: BPSDM
Lecturers: Ali Ashat (ITB)
 Nynke Verhaegh (DNV GL)
 Koen Broess (DNV GL)
note: Registration is limited to 20 participants



Objectives of the 3 day course:

- Improve knowledge of management & executive level on the development, exploration, exploitation and management of geothermal energy
- Stimulate the development of a good investment climate for GT industry
- Stimulate understanding and discussion between government & industry

Day 1

Morning	<ul style="list-style-type: none"> • The energy landscape • Outlook Indonesian energy mix • Framing the problem • Geothermal Policy making
Afternoon	<ul style="list-style-type: none"> • Geothermal plant project phases • Decision gates and criteria • Methodologies and processes

Day 2

Morning	<ul style="list-style-type: none"> • Risk versus uncertainties • Type of risks (financial/ technical) • Decision tree analysis • Risk mitigation
Afternoon	<ul style="list-style-type: none"> • Create good investment climate • Transparent processes • Incremental development

Day 3

Sharing experiences, with talks from

- Jawa Barat Government, *Geothermal Licenses and Permitting Issues in Geothermal Law and Regulation*
- SMI, *SMI's Geothermal Fund Strategy to Enhance Geothermal Development in Indonesia*
- PLN, *Power Purchase Agreement and Geothermal Electricity Tariff*
- Ministry of Forestry & environment, *Pro and Cons of Geothermal (In)direct in Protected Forest*

More information on the Geocap project can be found at www.geocap.nl