



U.S. – INDONESIAN GEOTHERMAL EDUCATION CAPACITY BUILDING PROGRAM

Sponsored by:



&

Star Energy Geothermal (Wayang Windu) Ltd



In Agreement with:



in collaboration with:



Institut Teknologi Bandung (ITB)

Will organize:

“Geothermal Training for the Trainer”

Environmental Impact and Risk Assessment

11-15 Desember 2012

at Lembang, Bandung, West Java

This course is introduce geothermal activity and environmental potential impact in exploration, eksploitasi, utilization of geothermal prospect area, and planning for management and environmental report while development of geothermal prospect area. Instructor are faculty member of ITB, Government Institution, and Industry.

The course will be offered to university staff members and local government officials responsible for exploration and development of number of geothermal areas. Number of participants is expected around 30. Half of the participants are funded through this program. The remaining half are professionals sponsored by industry (self-funded participants). This course is an advance course; it is an obligation that applicant must formerly complete the Introduction to Geothermal System and Technology course which is proved by the Certificate of Completion and Shown during registration.



U.S. – INDONESIAN
GEOTHERMAL EDUCATION CAPACITY BUILDING PROGRAM

Sponsored by:



&

Star Energy Geothermal (Wayang Windu) Ltd



In Agreement with:



in collaboration with:



Institut Teknologi Bandung (ITB)

Registration Form

“Geothermal Training for the Trainer” Environmental Impact and Risk Assessment

11-15 Desember 2012

at Lembang, Bandung, West Java

Name (*with title*) : _____

Institution : _____

Phone/Facsimile : _____

E-mail address : _____

Mobile phone no. : _____

Contact Person : _____

Payment by (*check one*) : Sponsorship Bank transfer Cash

Reason why do you need to joint this course

_____ (Please add more pages if necessary)

Herewith I registered myself to joint “**Geothermal Training for the Trainer**” with topic *Environmental Impact and Risk Assessment* representing my institution.

Please return this form to:

Program Studi Teknik Panas Bumi

Fakultas Teknik Pertambangan dan Perminyakan (FTTM)

Institut Teknologi Bandung (ITB)

Gedung Teknik Perminyakan, Lantai 2, Jln. Ganesha 10 Bandung 40132, Phones / Fax : (62-22) 2512575

Contact Person : Dr. Eng. Suryantini / Feri Hastuti , E-mail address: suryantini@gc.itb.ac.id, / feri_rh@tm.itb.ac.id