



UNITED NATIONS
UNIVERSITY



GEOTHERMAL TRAINING PROGRAMME

Sept. 17, 2011/LSG-EdV-BS

ANNOUNCEMENT

Short Course on Geothermal Development and Geothermal Wells

United Nations University Geothermal Training Programme (UNU-GTP) in Iceland and La Geo S.A. de C.V. (LaGeo) in El Salvador will be hosting a "Short Course on Geothermal Development and Geothermal Wells", to be held in El Salvador during March 11-17, 2012. The course is tentatively planned as a one week course with lectures and exercises.

Preliminary programme outline:

- Sunday 11 March - Arrival in El Salvador, Registering into a Hotel
- Monday 12 March - Opening Ceremony - Geothermal in the World and in Latin America - Sustainability of Geothermal Resources - Legal and Regulatory Framework
- Tuesday 13 March - What Does Geothermal Cost, and How Can it Be Financed ?
- Wedday. 14 March - Field trip to Berlin Geothermal Field and Power Plant
- Thuday. 15 March - Geothermal Wells: Programmes, Completion, Maintenance, Restoration, Lifetime
- Friday 16 March - Stimulation of Geothermal Wells: Enhancement of Permeability - Other Possibilitities
- Satday. 17 March - Scaling and Corrosion in Geothermal Wells and Installations
- Sunday 18 March - Departure for Home

Participation in the course is by invitation only. The short course is mainly aimed at professionals, incl. (semi-) decision-makers, from Central America, South America and the Caribbean area with a diploma or a degree in chemistry, physics, geology (earth sciences) or engineering, who have been actively involved in geothermal development in their home country, or are potential candidates for that in the near future. Organization is in the hands of:

Ludvik S. Georgsson, Deputy Director, UNU-GTP (lsg@os.is)
Evelyn de Velis, Human Resources Man., LaGeo (evelis@lageo.com.sv)

Please contact one of them for further information

Mailing address
UNU-GTP - Orkustofnun
Grensásvegur 9
IS-108 Reykjavík
ICELAND

Web site
www.unugtp.is

Telephone
354-569 6000

Telefax
354-568 8896

E-mail
lsg@os.is
ibf@os.is