



UNITED NATIONS  
UNIVERSITY

**UNU-GTP**

Geothermal Training Programme



July 5, 2018 /IGH-KP

## ANNOUNCEMENT

### **SDG Short Course III on Geothermal Reservoir Characterization: Well Logging, Well Testing and Chemical Analysis**

United Nations University Geothermal Training Programme (UNU-GTP) in Iceland and La Geo S.A. de C.V. in El Salvador will be hosting SDG Short Course III on Geothermal Reservoir Characterization, to be held in El Salvador during September 16-22, 2018. The focus will be on the role of well logging, well testing and chemical analysis in characterizing geothermal reservoirs and assessing their potential for utilization. The Course will consist of lectures, exercises, discussions and a field excursion to a Salvadoran geothermal field.

#### **Preliminary programme outline:**

- |                   |   |
|-------------------|---|
| Sunday 16 Sept    | - Arrival in El Salvador. Registering into a Hotel, Opening Dinner.                           |
| Monday 17 Sept    | - Opening Ceremony. Introduction to Geothermal Reservoir Physics and Chemistry. Well Logging. |
| Tuesday 18 Sept   | - Well Logging and Well Testing.  |
| Wednesday 19 Sept | - Well Testing, Chemical Sampling and Analysis.   |
| Thursday 20 Sept  | - Field Excursion.  |
| Friday 21 Sept    | - Chemical Sampling and Analysis, Reservoir Assessment.                                       |
| Saturday 22 Sept  | - Reservoir Assessment and Basic Design Parameters for Utilization Processes.                 |
| Sunday 23 Sept    | - Departure for Home.   |

Participation in the Short Course is by invitation only. It is addressed to professionals from Latin America and the Caribbean who hold a university diploma or degree in relevant fields (natural 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. Participation of women is encouraged. Organization is in the hands of:

Ingimar G. Haraldsson, Deputy Director, UNU-GTP ([ingimar.haraldsson@os.is](mailto:ingimar.haraldsson@os.is))  
Kevin Padilla, Geothermal Exploration and Resource Assessment Manager, LaGeo  
([kpadilla@lageo.com.sv](mailto:kpadilla@lageo.com.sv))  
Mario Vásquez, Administrative Manager, LaGeo ([mvasquez@lageo.com.sv](mailto:mvasquez@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](http://www.unugtp.is)

*Telephone*  
+354 569 6000

*Telefax*  
+354 568 8896

*E-mail*  
[unugtp@unugtp.is](mailto:unugtp@unugtp.is)