



July 19, 2022

ANNOUNCEMENT

SDG Short Course IV on the Future of Geothermal Energy in Latin America and the Caribbean

GRÓ Geothermal Training Programme (GRÓ GTP) in Iceland and LaGeo S.A. de C.V. in El Salvador will be hosting SDG Short Course IV on the Future of Geothermal Energy in Latin America and the Caribbean, to be held in El Salvador during September 18-24, 2022. The topics addressed include a broad overview of the current status and future prospects of geothermal energy utilization in the LAC region, exploration and research, direct utilization, resource management, frontiers of sustainable geothermal development, and more. The Course will consist of lectures, discussions, project work and a field excursion to a Salvadoran geothermal field.

Preliminary programme outline:

Sunday 18 Sept - Arrival in El Salvador. Registering into a Hotel. Opening Dinner.

Monday 19 Sept - Opening Ceremony. World Status and LAC Country Updates.

Tuesday 20 Sept - Exploration and Research. Direct Use Possibilities.

Wednesday 21 Sept - Resource Management During Long-Term Utilization.

Thursday 22 Sept - Field Excursion.

Friday 23 Sept - Frontiers of Sustainable Geothermal Development. Project Work.

Saturday 24 Sept - Frontiers Continued. Summary and Conclusions.

Sunday 25 Sept - Departure for Home.

Participation in the Short Course is by invitation only. It is intended for 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, GRÓ GTP (igh@grogtp.is)
Francisco Montalvo, Geothermal Exploration and Resource Assessment Manager, LaGeo, (fmontalvo@lageo.com.sv)

Elizabeth Henriquez, Geologist, LaGeo (ehenriquez@lageo.com.sv)

Please contact one of them for further information.