Saturday - Sunday May 28th and 29th

From Reykjavik 08:30 - back to Reykjavik, Sunday approx 20:00

Two days excursion to the Volcanic Zone and Hydo Power Plant area of Southern Iceland

Post-conference two-day field trip in Southern Iceland, with an overnight stay at Hella or Hrauneyjar Guesthouse. The field trip will combine the main tourist attractions with the visit to a geothermal plant and inspection of hydropower plants and earth- and rockfill dams in the highlands.

---

**May 28th**

Leave Reykjavik at 8:30

1) Arrival at the Hengill Geothermal Plant. Visit to the Hengill Geothermal Plant
2) Drive through the Southern Lowlands arrive at the Hella village
3) Lunch at Hella
   - Drive from Hella to Keldur old farm house museum. Stop at Keldur: Drive north towards the famous volcano Hekla with stops at tephra surface mine under Hekla and the Tröllkonuhlaup rapids arriving at the
4) Sigalda PowerPlant (150MW) at 16:00. Walk towards the Main dam of the Project which a rockfill dam with a asphalt upstream facing. The Dam is founded on post glacial lava flows. Review of the associated construction problems and seepage problems.
   - Drive to the Hrauneyjafoss Power Plant. Visit to the Powerhouse.
5) Arrival at the Hrauneyjafoss guesthouse.
   - If weather allows an evening drive up to the Pórisós Lake to enjoy a view of the Lake and the three main glaciers in Iceland in the distance. Or enjoy a walk in the lava in the vicinity of the guesthouse.
May 29th  
Leaving Hrauneyjarfoss Guesthouse 9:00  
Visit to the Sultartangi or the Sporðalda Dam  
Driving along the Pjórsár area toward Friðheimar for lunch  
Visit the greenhouse at Friðheimar and enjoy lunch  
6) Driving towards Gullfoss waterfall. Stop at Gullfoss  
7) Drive to Geysir and stop there to look at the famous Geysir and Strokkur hot springs  
8) Visit Þingvellir National Park  
Arriving to Reykjavík approximately 20:00  

Price pr. passenger 64.000 IKR, (sgl room at Hrauneyjar), 58.000,- IKR sharing dbl room.  
Included: Bus, guidance, lunch x 2 accommodation at Hrauneyjar and admission to the geothermal exhibition.  
Minimum 20 pax