

Welcome to the SMU Geothermal Lab newsletter for March. This month we have an update on our conference, news of a deep heat project in Finland, a job opening, a job seeker and an opportunity for funding. We are generating additional value for oil and gas fields!

[2016 SMU Geothermal Lab Power Plays Conference](#)

district heating in Espoo, Finland. Read more at: <http://www.thinkgeoenergy.com/finland-pushing-ahead-with-innovative-geothermal-heating-project/>. Good luck with drilling which is set to begin in April!

Andrés Ruzo is featured in an article in The Straits Times discussing geothermal energy in **Singapore**. Read more at: <http://www.straitstimes.com/singapore/environment/geothermal-energy-never-turns-off>.

Job Opening

The National Science Foundation is looking for a new **Assistant Director for Geosciences**. More information: http://www.nsf.gov/od/searches/geo-160307/nsf_ad_geo_search_letter.jsp.

Opportunity for Funding

The **Department of Energy** has issued a **Funding Opportunity Announcement** between Fossil Energy's Carbon Storage Program and Energy Efficiency and Renewable Energy's Geothermal Technologies Office entitled "Development of Technologies for Sensing, Analyzing, and Utilizing Novel Subsurface Signals in Supp.ol9f.c1(ft.7(h6(c)-2.97()-0.8(p)-0.77 O)-2.7()-0.8(e)-6(d7)-1.2(8 E)-5.4s)-4.3-3(5 S)1.56ofe1.56oc004 T 54196hasn1.

Production Chemicals Optimization: Unconventional Oil & Gas, June 29-30, 2016, Houston, Texas.
Hear experts from E&P companies present case studies about maximizing chemical program benefits while cutting costs and minimizing risk. More information: <http://www.production-chemicals-optimization.com/>.

Save the Date for the Houston Geological Society **2016 Africa Conference**, September 12-