

Welcome to the SMU Geothermal Lab newsletter for July. In this newsletter we have an opportunity for funding, a job opening, congratulations, and an update on the st1 Deep Heat project.

## SMU Geothermal Lab News and Notes

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## Geothermal News and Notes

The **Geothermal Technologies Office** held its 3<sup>rd</sup> **Quarterly Update** on July 19, 2018. Topics covered included FY 2018 Funding Opportunities, FORGE site selection and Waterless Stimulation Projects. Look for the update to be posted soon at <https://www.energy.gov/eere/geothermal/presentations>.

Stimulation of the **st1 Deep Heat project** in Finland has begun. ASIR are providing locations of microearthquakes in near real-time to adjust stimulation pressure and flow rates. Read more in our blog post at [http://blog.smu.edu/geothermallab/2018/07/08/stimulation-underway-at-st1-deep-heat-prob9apg0t sdee \(:\).4 \(/\)-0.7 \(/0 Tc 0 Tw](http://blog.smu.edu/geothermallab/2018/07/08/stimulation-underway-at-st1-deep-heat-prob9apg0t sdee (:).4 (/)-0.7 (/0 Tc 0 Tw)

**November 21-22, 2018 - Global Geothermal Energy Summit**, Amsterdam, The Netherlands. More information: <https://www.wplgroup.com/aci/event/global-geothermal-energy-summit/>.

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