Welcome to the SMU Geothermal Lab newsletter for November. Hello to new members! This month we have news on our next conference along with congratulations to new geothermal leaders at the Geothermal Technologies Office and the National Renewable Energy Laboratory.

2016 SMU Geothermal Lab

moderated the session "Heating Up: Distributed Generation and the Geothermal Market" at the recent TREIA GridNEXT conference in Houston, Texas. of Gulf Coast Green Energy and of TAMU both presented with Cathy. More information: http://www.treia.org/conference/.

Good luck to on his PhD thesis defense on Friday November 20th. His thesis is titled Gas Hydrates as a Proxy for Contemporary Climate Change & Shallow Heat Flow on the US East Coast & North Slope of Alaska.

and will be on the <u>Shootin' the Breeze</u> radio show on Saturday November 21 and Saturday November 28 at 9:00 AM on Talk Radio 1190 AM. We will post audio to our website once it is available.

Geothermal News and Notes

Congratulations to who has been appointed Acting Director of the Geothermal Technologies Office. Dr. Hamm will lead the Office's overall strategic, technical, and project oversight of cutting-edge technologies designed to advance geothermal as a key contributor to the U.S. energy portfolio. Lean more about the Geothermal Technologies Office at http://energy.gov/eere/geothermal/about.

Congratulations to , the new Laboratory Program Manager for the Geothermal Technologies Program at the

Calendar

, Dallas, Texas. More information:

 $\underline{http://www.cvent.com/events/2015-oil-gas-environmental-conference/event-summary-bc32658d824743ae8058d37f55a9a766.aspx.}$

, Las Vegas, Nevada. More information: http://www.power-

gen.com/index.html.

, Denver, Colorado. More information: http://napeexpo.com/shows/about-the-

show/denver.

Austin, Texas. More information: http://energyweek.utexas.edu/.

Stanford, California. More information:

https://earth.stanford.edu/researchgroups/geothermal/stanford-geothermal-workshop.

- SMU Geothermal Lab

conference and workshop, SMU Campus in Dallas, Texas. We are looking for <u>sponsors</u> and <u>speakers</u>. More information: http://www.smu.edu/Dedman/Academics/Programs/GeothermalLab/Conference.