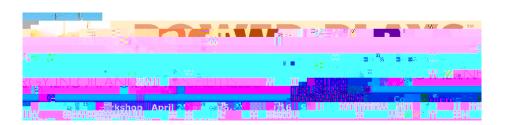


Welcome to the SMU Geothermal Lab newsletter for February. This month we have an(sAMCID.5)4.5(M)93(v)-8.5(e)4rd



____ for the 2016 Power Plays conference and

workshop. Are you looking for a way to increase your company's visibility? Become a Power Plays conference sponsor and help advance-toentacteostaryolityicateoing Place, 9(a) 6-6(hBcooking Conference sponsor and help advance-toentacteostaryolityicateoing Place) for a sponsor and help advance-toentacteostaryolityicateoing Place advance to a sponsor and help advance-toentacteostaryolityicateoing Place advance-toentacteoing Place advance-toentact

_____ or 214-768-1510, to find the

sponsorship level that is right for your company.

Registration – <u>register now</u> to take advantage of the early bird rate, and to secure your slot in the workshop.

Student registration – thanks to generous sponsorship from SedHeat, discounted <u>student</u> registration is available until April 12, 2016.

Social media – follow us on <u>Twitter</u>, like us on <u>Facebook</u> and check out our new <u>blog</u>. Share our posts and help us get the word out about the conference using #SMUPowerPlays.

SMU Geothermal Laboratory Notes

Congratulations to **Andrés Ruzo** on launching the Boiling River Project, a 501(c)(3) nonprofit dedicated to protecting the Boiling River in the Amazon and its surrounding jungle. Check out their website at http://www.boilingriver.org/. You can purchase the book "The Boiling River: Adventure and Discovery in the Amazon" by Andrés Ruzo at http://www.ted.com/read/ted-books/ted-books/ted-books/ted-books/ted-books/ted-books-library/the-boiling-river.

Congratulations to **Ben Phrampus** on his new position as National Energy Technology Laboratory Methane Hydrate Fellow. Good luck in Oregon!

Geothermal News and Notes

Good luck to **Jared Smith** of Cornell University on his upcoming thesis defense. Jared's thesis is titled A Coupled Numerical and Geostatistical Heat Flow Model for Geothermal Resource Reconnaissance Applied in the Appalachian Basin.

CanGEA is hosting a **Summer Internship Program** for students and recent graduates who are CanGEA members. Registration is due **February 26, 2016**. More information: <u>http://www.cangea.ca/internship-program.html</u>.

Breeze Energy in Dallas, Texas is looking for several driven, creative and outgoing individuals for a paid internship, starting in March 2016. The positions are 6 or more hours per week and / or some key weekends and would suit someone interested in special events, marketing/advertising, environmental studies, or journalism. Send a cover letter with your resume and weekly / weekend availability to cdowgwillo@breezee1e.5(w)-3.4(illo)-6.6(@)1.7(-9.6(m ink #MCID 8 BDC)TBT0 g-0.002 Tw 3.239 00 0 11.04 72 478.213.7

This Month's Highlighted Resources

Geothermal Information

The Geothermal Technologies Office (GTO) has information on all forms of geothermal energy including Enhanced Geothermal Systems, Hydrothermal Resources, Low-Temperature and Coproduced Resources. <u>http://energy.gov/eere/geothermal/geothermal-energy-us-department-energy</u>

The National Renewable Energy Laboratory (NREL) offers tools such as <u>Geothermal Prospector</u> which will guide you through the geothermal development process, and <u>System Advisor Model</u>