

DRILLING INTO GEOTHERMAL ENERGY APPLICATIONS

#SMUPowerPlays

January 10-11, 2018

SMU Campus, Dallas, TX

Coal and Geothermal: A Path Forward

Achieving Site Sustainability for Coal-fired Power Plants

January 10, 2018 A workshop preceding the Power Plays Conference

Why Numerous U.S. coal power plant sites have recently or will soon be shut down, and many are near the end of their economic useful life. Rather than close these plants altogether, impacting baseload capacity and employment, this workshop provides a path forward to dramatically lowering emissions while still providing baseload power by utilizing geothermal energy at the same sites.

What Determine method to transition coal fired power generation plants to geothermal power plants, leveraging existing infrastructure including permits, grid connectivity, skilled workforce, physical footprint, an existing customer base, etc. Suitable sites are believed to exist at numerous coal plants around the country and even outside of the U.S.

How Certain coal plants are located within sedimentary basins where oil and gas industry activity has provided a greater understanding of the heat resources below them. To reach and extract the usable heat as a resource will require a series of Enhanced Geothermal System (EGS) production and injection wells at each coal plant site to generate enough power to replace the coal fired generation. This is not a trivial effort in terms of time or money, so the idea is to add the geothermal capacity in stages as wells are brought online. The power plant could retain their income stream and maintain their commitments to deliver a given capacity as they initially provide power consisting of both coal and geothermal generation, transitioning to all geothermal by the end.

Who Coal plant and industrial site owners and operators, experienced subsurface and surface geothermal well and heat transfer engineers, key technology and service companies, finance and investment bankers, and regulatory agency personnel are invited to apply. Accepted participants will be expected to 'roll up their sleeves' and help work out approaches for moving coal and/or industrial sites to geothermal plant conversion from the drawing board, through non-subsidized financing, to completed projects.

When and Where The full day workshop is Wednesday, January 10, 2018 on SMU's Campus in Dallas, Texas. The workshop registration fee of \$795 *includes complimentary access to the Power Plays conference*, which begins the evening of January 10th, and concludes late afternoon on Thursday, January 11, 2018. A limited amount of expense reimbursement is available to qualified workshop participants. Enrollment is limited, so please respond today. Email <u>geothermal@smu.edu</u>:

- Name
- Organization
- Full contact information (email, phone, mail)
- Current CV or resume
- Area of contribution such as technical expertise, financing, legal, owner/operator, etc.







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Conference

Power Plays: Drilling into Geothermal Energy Applications Southern Methodist University campus, Dallas, Texas January 10-11, 2018

Power Plays will advance the understanding of geothermal resources in conjunction with waste-heat and direct-use applications, providing attendees with strategies for developing this clean energy reserve. Join others with expertise in field operations, project development, technology, finance, engineering and resource assessment from the geothermal, oil & gas, and renewable energy sectors to explore economic solutions for geothermal energy at the 2018 SMU Power Plays conference.

Pre-conference Workshop

Coal and Geothermal: A Path Forward Southern Methodist University campus, Dallas, Texas January 10, 2018

Thanks to support from <u>SedHeat</u>, we are inviting coal plant owners and operators, experienced below and above ground engineers, key technology and service companies, finance and investment bankers, and regulatory agencies to explore the steps for successfully transitioning coal fired power generation plants to geothermal power. Workshop enrollment is by application. For more information email geothermal@smu.edu.

Event Details

Name:	Power Plays: Drilling into Geothermal Energy Applications
Date:	January 10-11, 2018
Location:	SMU campus, Dallas, Texas
Website:	http://www.smu.edu/geothermal
Social Media:	Twitter Facebook #SMUPowerPlays
Contact:	Maria Richards, mrichard@smu.edu, 214-768-1975

Please share this information with others you know who may be interested. We look forward to learning about your research, demonstration project, or innovative idea!

