



FOR IMMEDIATE RELEASE

Contact: Ian Crawford

January 19, 2017

530.758.2360

GRC 2017 Annual Meeting Announced - Call for Papers Issued

Geothermal Resources Council Annual Meeting will be held Oct. 1-4 in Salt Lake City, Utah, USA. Theme is "Geothermal Energy - Power to do More."

Davis, California, USA. The Geothermal Resources Council (GRC) has issued a call for papers for the world's biggest geothermal conference of the year taking place October 1-4, 2017, in Salt Lake City, Utah, USA at the Salt Palace Convention Center. Themed "Geothermal Energy - Power to do More" the 41st GRC Annual Meeting will reflect the world-wide availability of a clean, dependable renewable energy that is available 24 hours a day, 365 days a year, providing both flexible and baseload power production.

The GRC Annual Meeting is the industry's largest annual gathering of leading geothermal energy scientists, producers, renewable energy industry stakeholders, regulators, utilities, and key associated business leaders. The four-day event will offer technical, policy, and market conference sessions, educational seminars, tours of local geothermal and renewable energy projects, and numerous networking opportunities. Registration also includes entry to the GEA GeoExpo+.

Over 1,260 attendees came to the 2016 GRC Annual Meeting and GEA GeoExpo+ from around the world, highlighting the GRC's role in connecting the global community. With increasing interest in geothermal as a reliable source of renewable energy providing both flexible and baseload power production around the world, the GRC is looking ahead to an even stronger international attendance in 2017.

The GRC 2017 Annual Meeting planning committee will consider papers for its Technical and Poster Sessions covering a range of topics, both domestic and international: *Business Development / Finance/ Market Analysis; Drilling; Direct Use / Heat Pumps; Emerging Technologies; Exploration / Resource Assessment; Field Operations / Production Technologies; Geology; Geochemistry; Geothermal Education and Community Engagement; Geothermal Energy and Mineral Extraction; Geothermal Energy Associated with Oil and Gas Operations; Geothermal Play Fairways; Geothermal Project Case Studies; Geophysics; Power Operations / Flexible Generation / Maintenance; Regulatory / Environmental Compliance / Policy Issues; Reservoir Engineering/ Reservoir Management/ Modeling / Enhanced Geothermal Systems; Sedimentary Basins; Utility and Transmission Issues; Country Updates (example: Kenya / Philippines); Regional Updates (example: Basin & Range / Cascades / Rocky Mountains).*

Geothermal Resources Council

P.O. Box 1350, Davis, CA 95617

Phone: 530.758.2360 / Fax: 530.758.2839

www.geothermal.org

Successful selection to present at the GRC Annual Meeting is prestigious and recognizes the presenter as a top industry expert. International participation is key to the success of the technical programs, and geothermal researchers and experts from around the world are encouraged to submit their work for consideration to be presented at the GRC Annual Meeting.

Anyone who wants to present at the GRC Annual Meeting must submit a paper. Authors may submit a poster and/or oral technical presentation. The paper submission deadline is May 31, 2017.

Additional information about paper requirements and submission forms can be obtained by contacting the GRC at (530) 758-2360 or at www.geothermal.org.

For information on how to sponsor this event, contact Estela Smith; GRC at (530) 758-2360 or grc@geothermal.org.

For more information about the GRC Annual Meeting in Salt Lake City, Utah, USA, visit www.geothermal.org/meet-new.html or call (530) 758-2360. For information about the GEA GeoExpo+ visit <http://geothermalexpo.org> or call (202) 454-5261.

##

About the Geothermal Resources Council:

With the experience and dedication of its diverse; international membership bolstering a more than 45-year track record, the Geothermal Resources Council has built a solid reputation as the one of the world's preeminent geothermal associations advancing geothermal development through education; research, and outreach. For more information, please visit www.geothermal.org.

Get your daily geothermal news at [Global Geothermal News](http://GlobalGeothermalNews[geothermalresourcescouncil.blogspot.com]) [geothermalresourcescouncil.blogspot.com]. Become a fan on [Facebook](https://www.facebook.com/GeothermalResourcesCouncil) [www.facebook.com/GeothermalResourcesCouncil]. Follow [GRC on Twitter](https://twitter.com/GRC2001) [@GRC2001 and #GRCAM2017]. Check out [GRC's YouTube Channel](https://www.youtube.com/GeothermalCouncil) [www.youtube.com/GeothermalCouncil]. See geothermal photos on [GRC's Flickr page](https://www.flickr.com/photos/geothermalresourcescouncil). [www.flickr.com/photos/geothermalresourcescouncil]

###