

Welcome to the SMU Geothermal Lab newsletter for October. Hello to new members! Those of you who have new positions, send Christine at [geothermal@smu.edu](mailto:geothermal@smu.edu) your updated contact information. This month we have a Dixie Valley Synthesis from Dave Blackwell, a way to reduce flare gas, and information on Small Business Vouchers.

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Listen to the 'Shootin the Breeze' Talk Radio 1190 AM [show](#)  
as they discuss with \_\_\_\_\_ and \_\_\_\_\_ with \_\_\_\_\_ (Earth Day Texas) and  
geothermal fluid pumps to the conversion of oil and gas wells to electrical production using the  
<http://www.smu.edu/Dedman/Academics/Programs/GeothermalLab/OutreachEducation>

### Geothermal News and Notes

A project in North Dakota has demonstrated a  
Environ

The Investors Guide in the December issue of [Geothermal Energy](#) will feature including Enhanced Geothermal Systems and new techniques making existing geothermal plants more efficient. Look for the issue on December 7, 2015.

### Opportunity for Funding

The Geothermal Technologies Office has announced a [Small Clean Energy Voucher Program](#). Small clean energy businesses can receive vouchers for [research and development](#) at national labs including Sandia National Laboratories and Lawrence Berkeley National Laboratory. Eligible fields include Enhanced Geothermal Systems, Low Temperature Geothermal and Systems Analysis. More information: <https://www.sbv.org/a/index>.

### Geothermal Heat Pump News and Notes

Calendar

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