

<b>DOCKETED</b>	
<b>Docket Number:</b>	23-ERDD-02
<b>Project Title:</b>	Gas Research and Development Program
<b>TN #:</b>	266562
<b>Document Title:</b>	Fahad Kelantan Comments - Converting Fossil Wells to Green Geothermal
<b>Description:</b>	N/A
<b>Filer:</b>	System
<b>Organization:</b>	Fahad Kelantan
<b>Submitter Role:</b>	Applicant
<b>Submission Date:</b>	10/13/2025 3:52:16 PM
<b>Docketed Date:</b>	10/13/2025

*Comment Received From: Fahad Kelantan*  
*Submitted On: 10/13/2025*  
*Docket Number: 23-ERDD-02*

## **Converting Fossil Wells to Green Geothermal**

### Converting Fossil Wells to Green Geothermal

We want to convert old fossil fuel wells, like Methane Gas wells or old oil wells to geothermal wells. We at Enliven Energy are working with the foremost expert in abandoned well conversions to geothermal wells in the US, Professor Ingrid Tomac from UC San Diego. We believe we can achieve extremely low energy costs (MegaWatt Hours per Dollar) \$MWh compared to any other type of energy source.

I was pushed out of the Zoom meeting today. I am disappointed. However here it my request in writing. We would like you to set aside several millions in grant funding for these Fossil to Green Up-cycling conversion projects. We'll make energy out of an abandoned well.

Thank you,  
Fahad Kelantan - CEO Enliven Energy.  
Palo Alto, California.