

National | World | Local | Business | Technology | Science | Life

LATEST Healey Signs Law to Boost Equitable Cancer Screening

NRLW Magic Round 2025

Confinement May Af

~



REI Shoppers Say This Tool Is A Must When

gadgetshoarder

Science 17 OCT 2024 6:08 AM AEDT Share

Utah, Houston Unis Host Energy Geosciences Conference

The 2024 Joint Technical Conference hosted by the University of Houston – The Energy University – and the University of Utah's Energy & Geoscience Institute will delve into the latest research and developments in oil and gas, carbon management, hydrogen, renewable energy integration, and geothermal energy.

"There is an urgent need to aggressively pursue low-carbon, clean energy solutions while providing adequate and reliable energy for all populations," stated EGI Director Milind Deo. "EGI continues to make strides in research across all aspects of energy to support these goals, which is why the opportuning to partner with faculty across multiple departments at the University of Utah, as well as with other strategic partners, such as the University of Houston, is of vital importance.

The conference, which will take place in Houston, Texas, aims to bridge the gap between academia and industry, showcasing how innovative research can drive practical solutions and advancements.

"I am thrilled to partner with the University of Utah on hosting this important conference, which showcases our shared commitment to advancing transformative energy solutions," said UH Vice President for Energy and Innovation Ramanan Krishnamoorti. "Through this partnership, we will work together to address pressing energy challenges and drive sustainable innovation."

During the conference, attendees will have the pleasure of hearing from Dr. Sriram Srinivasan, Senior Vice President of Global Technology at Halliburton. Srinivasan oversees Halliburton's technology investment and intellectual asset management, the development of new products and services, and the strategy and structure of the Company's global Technology organization.

Keynote speaker will be Scott W. Tinker, a global energy explorer working to bring industry, government, academia, and nongovernmental organizations together to address major societal challenges in energy, the environment, and the economy. He is Director Emeritus of the Bureau of Economic Geology at UT Austin, CEO of Tinker Energy Associates and Chairman of the nonprofit Switch Energy Alliance.

Other speakers include Joseph Moore, managing principal investigator of the Utah FORGE project at the University of Utah; Milind Deo, professor of chemical engineering and EGI director at the University of Utah; Ramanan Krishnamoorti, vice president for energy and innovation at UH, Joseph Powell, executive director of the Energy Transition Institute at UH, and Tim Latimer, chief executive officer of Fervo Energy among many other energy experts and leaders.

This is an opportunity for industry professionals to connect with leading researchers, exchange ideas, and explore collaborative efforts that can propel the energy industry forward.

/Public Release. This material from the originating organization/author(s) might be of the point-in-time nature, and edited for clarity, style and length. Mirage.News does not take institutional positions or sides, and all views, positions, and conclusions expressed herein are solely those of the author(s).View in full https://example.com/herein/news/.



Tags: university, renewable energy, environment, houston, Moore, Texas, Utah, sustainable, Austin, clean energy, Engineering, innovation, efficiency, University of Houston, University of Utah, asset management, management

You might also like

The Art of Mindful Eating: Savoring Your Food

Rewilding: Restoring Ecosystems to Their Natural State Top 20 User-Friendly Linux Distros: Guide for Ideal OS