



Powering the Future of Energy

First of its kind symposium brings together chief economists from major energy companies and Dallas Federal Reserve leaders to discuss the future of energy.

Plus, discover bold ideas from next-gen innovators in the first-ever Energython: "Molecule to Megabyte".

Explore the forces shaping the energy landscape — from economic trends and policy shifts to supply chain dynamics. Join us to uncover global energy markets, the evolution of U.S. oil and gas, and the emerging pathways transforming energy and power.



Dallas Federal Reserve Houston Branch 14 January 2026 | 08:00 AM - 07:00 PM (CST)

Sponsors





Asset Management Technical Section Solutions. People. Energy.sm



Seats are limited, register early for your seat



Powering the Future of Energy



8:45 — 9:00: Opening panel by Energy Division, Federal Reserve Bank of Dallas

Moderator: Michael Edwards, Partners in Performance, LLC

10:00 — 11:00: Chief Economist Panel

Panelists: Tyler Goodspeed, ExxonMobil; Rob Schwiers, Chevron;

Helen Currie, ConocoPhillips

Moderator: Dean Foreman, Texas Oil & Gas Association (TXOGA)

11:00 — 12:00: L48 oil and gas supply – Prize, Players, Barriers

Panelists: John Spears, Spears & Associates; Geoff Houlton, Oxy; Molly Determan, EWTC

Moderator: Shree Vikas, ConocoPhillips

12:00 — 13:30: Luncheon keynote: Terry Palisch, 2024 SPE President

Moderator: Hitesh Mohan, Cyberworx Energy, LLC

13:30 — 14:15: Trends and Challenges in Energy Policy, Tariff, and Supply Chains

Panelists: Adam Sieminski, KAPSARC; Bob McNally, Rapidan Energy; Skip York,

Rice University's Baker Institute of Public Policy

Moderator: Elena Melchert, Energia Consulting, Former DOE Executive

14:30 — 15:15: Energy & Power- Enablers, Constraints, and Future Pathways

Panelists: Invited by Federal Reserve Bank of Dallas (Panelists to be determined)

Moderator: Garrett Golding, Federal Reserve Bank of Dallas

15:15 — 16:15: Energython: "Molecule to Megabyte" Challenge

A strategic business case competition for funding a gas-to-data center opportunity

16:30 — 18:00: Networking and Reception

Cancellation Policy