

The Payne Institute *for* Public Policy



World-class insights helping to inform and shape public policy on earth resources, energy, and the environment.

AREAS OF RESEARCH

EARTH

Rare earth and critical materials; Natural resources trade; Supply chains and security; Resource governance

ENERGY

Power sector planning and markets; Energy transitions; Transportation, industry, and climate policy; Geopolitics, security, and conflict

ENVIRONMENT

Oil and natural gas regulation; Methane and air pollution; Energy-water nexus; Environmental policy and subsidy reform

INITIATIVES



The Future of Oil & Gas



Space Resources



Earth Observation Group



Circular Economy



Water Technology Innovation



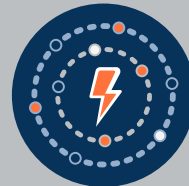
Mineral Foundations of the Energy Transition



Energy Security & Resilience



Energy & Development



Advanced Energy Systems



Carbon Capture Utilization & Sequestration (CCUS)

ACTIVITIES



Lectures, seminars, round-tables, and public engagement



Payne Institute commentary series



Multi-disciplinary collaboration across the Colorado School of Mines campus



Visiting scholars and research scholars



Partnerships with world-class organizations

For media inquiries, please contact
Greg Clough at (303) 384-2218 or
gclough@mines.edu

Learn more at
PayneInstitute.Mines.edu
[@PayneInstitute](https://twitter.com/PayneInstitute)
[in Payne Institute](https://www.linkedin.com/company/PayneInstitute)