

Energy Innovation Program 2025-2026

The Energy Innovation Program 2025-2026 is designed to accelerate transformative developments across the energy sector. This initiative aims to deepen understanding of the complexities in energy markets while fostering cutting-edge technologies and collaborations.

This program empowers industry professionals, policymakers, and innovators to collaboratively shape the energy transition, ensuring sustainability and resilience for the future.

Anastasios Tosios, IENE's Partner & Leader of EIP

Focus on

Information flow in energy markets

Carbon Capture, Utilization and Storage technology (CCUS)

International electricity interconnections interconnections ections

Smart grids and data management

Cataloging and facilitating the promotion of innovative products and processes in energy

Critical raw materials implemented in energy applications

Program Timeline 2025-2026

4

Webinar on Innovation in Energy at 20/5/25

A special research note on innovation's trends in Southeast Europe

A dedicated session on Innovation in the 29th National Energy Conference "Energy & Development 2025"

A relative microsite, featuring updates and developments in innovation in the energy sector

A networking event with startups and stakeholders in major Southern Eastern Europe's capital cities (Athens, Sofia, Belgrade, Bucharest)