



TOPICS

OPENING SESSION | CHALLENGES OF THE ENERGY TRANSITION TO THE 2030 MILESTONE

SESSION 1 | ENERGY & GEOPOLITICS. CORRELATION OR CONFLICT?

Risks to regional energy security
European Energy Policy and national interests
Energy, security, and limits in the Mediterranean waters

SESSION 2 | ENERGY MARKETS & FINANCE. WHERE SHOULD THE MONEY GO?

EU Recovery Fund: Financing mechanisms for the energy sector
Challenges in financing new energy projects
Financing sustainable projects: How to determine what is green?

SESSION 3 | REGULATORY MARKET INTERVENTION: WHERE IS THE LIMIT?

Energy Regulatory limitations in the Greek market
Energy Exchange: The View from the Trading Floor
Balancing the Electricity market

SESSION 4 | ENERGY PRODUCTION

The future of oil & gas in the transition period
Hydrocarbons Exploration. Where do we go from here?

SESSION 5 | ENERGY NETWORKS

Gas Network Extension prospects
Electricity networks and the wholesale & retail market

SESSION 6 | DECOMMISSIONING THE LIGNITE INDUSTRY IN GREECE AND THE BALKANS

How fast can the Balkans move away from lignite?
The role of natural gas for stability in the transition period
How to attract new RES investments in the Balkans



SESSION 7 | SMART CITIES AND SMART ENERGY

Electrification and e-mobility
Energy management and planning in Smart Cities
Smart energy systems and networks

SESSION 8 | RENEWABLES AND ENERGY STORAGE. MILESTONES FOR A SUCCESSFUL TRANSITION

Rise in Renewables market shares: What does the future hold?
Renewable energy: Getting the social license to operate
Boosting offshore renewable energy
New technologies in Energy Storage
Integrating large storage systems with energy markets and networks

SESSION 9 | CLEAN AND ALTERNATIVE FUELS FOR THE GREEN TRANSITION

The Hydrogen and Ammonia era
Downstream LNG
Waste to energy, biofuels, biomass

SESSION 10 | DECARBONISATION. BEST PRACTICES FOR THE FUTURE

European and Global Best Practices
The future of the Emissions Trading System
Carbon Capture Systems
Sustainability & ESG