

THE INTERNATIONAL AGENDA

- The Global Oil and Gas Market: Navigating a Period of Turbulence
- Russia–Africa: Prospects for Cooperation in Energy
- Scenarios of Global Energy Development
- Russia and China: The Ash and Slag Route

SUSTAINABLE DEVELOPMENT AND THE CLIMATE

- The Energy Transition and Its Potential: The Future of Low-Carbon Energy in Russia
- Climate Projects: A Real Mechanism for Achieving Carbon Neutrality or a Hindrance to Business?
- I Want to Work Here: Building an Employer’s Brand in the Fight for Talent
- New Challenges in PR, Benchmarks, and Opportunities: Adapting and Developing

SCIENTIFIC AND TECHNOLOGICAL DEVELOPMENT, AND THE DIGITAL TRANSFORMATION

- Building the City of the Future
- Technological Sovereignty and Low-Carbon Energy: Looking to Tomorrow
- State-of-the-Art Technologies: Dialogue with Leaders in the Oil and Gas Sector
- Hydrogen Power Technologies: Challenges and Opportunities
- The Digital Transformation of the Energy Sector: New Opportunities for Enhancing Industrial Independence
- Artificial Intelligence: Prospects for Application in the Fuel and Energy Sector
- Energy without Limits through Storage Systems: Regulation, Technologies, and Prospects
- Electric Vehicles: Manufacturing and Infrastructure
- Integration of Knowledge and Technologies as a Factor in the Development of the Fuel and Energy Sector of Russia
- Science in the Development of Russia’s Energy Sector: New Challenges, New Opportunities

THE DEVELOPMENT OF THE FUEL AND ENERGY SECTOR

- The Oil Industry: A Contributor to the Budget or a Driver of Economic Growth?
- A Worthy Alternative: Future Fuels for Preserving the Planet’s Lungs
- The Coal Industry: New Challenges and Opportunities
- Russian Price Benchmarks for Raw Materials: A Realistic Prospect?
- The Role of Electric Power in Economic Development: Potential and Prospects
- Advancing Hydropower: From Plans to Implementation
- Cryptocurrency Mining as Seen from the Energy Sector: Choosing between Regulation and Free Rein
- Improving the Reliability of the Distribution Grid Complex: Consolidation of Electrical Grid Facilities, Establishment of Unified Centres of Responsibility, and Implementation of Reliability Enhancement Programmes
- Development of Heat Supply Systems: Who Shapes the Future?
- Countering New Threats to the Fuel and Energy Sector: Legislation and Practice
- Unchanging Priorities: Occupational Health and Safety in the Electric Power Industry

BUSINESS BREAKFAST

- Energy for a New Day: Preserving the Present, Creating the Future
- Route Created: The Exchange Highway for the Fuel and Energy Sector

GLOBAL ENERGY AWARD CEREMONY

YOUTH DAY

CONFERENCE «TERRITORY OF ENERGY DIALOGUE»