### Energy for global growth

#### Plenary session

<table>
<thead>
<tr>
<th>Event</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>GECF Ministerial Meeting</td>
<td></td>
</tr>
<tr>
<td>St. Petersburg International Gas Forum</td>
<td></td>
</tr>
<tr>
<td>All-Russian Conference on Preparation for the Autumn/Winter Period</td>
<td></td>
</tr>
<tr>
<td>The Global Energy Prize Summit</td>
<td></td>
</tr>
<tr>
<td>Meeting of city mayors to discuss energy efficiency and sustainable growth</td>
<td></td>
</tr>
<tr>
<td>Session of the Housing Reform Assistance Fund Supervisory Council</td>
<td></td>
</tr>
<tr>
<td>MediaTek Award Ceremony</td>
<td></td>
</tr>
<tr>
<td>Russian Energy Saving Festival #TogetherBrighter</td>
<td></td>
</tr>
</tbody>
</table>

#### Global energy: challenges and sustainable development

- The Russian fuel and energy industry: national trends and global prospects
- The global climate agenda and decarbonizing energy
- Financial services for the fuel and energy industry: the capabilities of Russian and international players
- Finding a balance on the oil market
- Russia's foreign energy policy
- The future of the electricity industry: how energy systems and consumers are set to change
- The Arctic: a new centre for hydrocarbon extraction and a driver of innovative technologies
- Cyber security in the fuel and energy industry: a new threat level
- Meeting series: ‘Energy pioneers: Seeing beyond the horizon’
- The role and development prospects of nuclear energy in the global energy balance
- Globalization and prospects for the global gas market
- Developing the global LNG market: opportunities for Russia
- The role of rail transport in ensuring the efficiency of the fuel and energy industry
- Safety in the fuel and energy industry: new challenges

#### Realizing the potential of the energy sector

##### The oil industry

- Technological cooperation in the interests of the oil market and consumers
- Investment attractiveness in the oil industry: a new system of taxation
- Petroleum refining in Russia: large-scale modernization
- Increasing the efficiency of oil extraction: meeting the challenges
- Developing a single oil market for the EAEU
- Developing the trade of Russian oil in roubles
- Transporting oil: international cooperation to improve efficiency
- Russia and Norway: prospects for cooperation on the hydrocarbons market
- New solutions for hydrocarbon exploration

##### Energy efficiency and energy conservation

- Session of the Government Commission on the Fuel and Energy Complex, Reserve Replacement and Improving the Economy’s Energy Efficiency
- New and improved lighting: better investment in quality of life in Russia’s cities
- All-Russia Forum on Popularizing an Energy-Saving Lifestyle and Information Transparency in the Fuel and Energy Industry
- Presentation on the energy-efficiency ranking of grid companies

##### Renewable energy sources

- Developing renewable energy sources in Russia: scaling up and exporting technology
- Inevitable growth: new renewable energy projects in Russia’s regions
- Energy storage – a revolution in the renewables sector?
- Traditional vs alternative energy: which has the investor's vote?

##### Petrochemicals

- The global petrochemicals markets: opportunities for Russia
- Meeting between petrochemical facility executives
- The demand for petrochemical products: new drivers of growth

##### The coal industry

- The future of the coal industry against the background of a new climate agenda
- Efficiency and safety in the coal industry: best practices and innovative technologies
- Meeting between the heads of coal mining companies
- Russia and Australia: antipodes or partners on the gas and coal markets?
- International cooperation in technology. Accelerating the development of clean coal and coal-to-chemical technologies

##### Electricity

- Improving access to energy infrastructure
- An industrial internet for energy
- A risk-oriented approach to management in the electricity industry
- Legal regulation in the electricity industry. Updating the regulatory framework
- Investment planning on the grid. How can efficiency be increased?
- Smart grids – smart city
- Investing in the future: developing a charging infrastructure for electric vehicles
- Meeting between the head engineers of electricity grid companies
- Modernizing generation and heating supply: a new era
- Distributed generation: pro et contra
- Presentation on the heating supply efficiency ranking of Russia’s regions
- Meeting between the head engineers of heating supply companies
- Big data in the fuel and energy industry: potential for efficiency gains
- Session of the ‘EnergyNet’ national technology initiative working group