

 **27 5 2025**

11:00 - 12:00

**Press conference**

*\*only for media representatives, organisers, and invited guests*

 **3 6 2026**

09:30 - 11:20

**Exhibition Official Opening Ceremony**

(Baku Expo Center, pavilion N1, presentation area)

*\*only for accredited participants, media and organisers*

12:00 - 18:00

**Exhibition working hours**

14:00 - 14:50

**Case Session:**

**New Projects for Field Development: Experience of  
Implementing Modern Technologies**

(Baku Expo Center, pavilion N1, presentation area)

15:00 - 15:50

**Panel Discussion:**

**Smart Pipelines: The Digital Revolution in Pipeline  
Infrastructure**

(Baku Expo Center, pavilion N1, presentation area)



14:00 - 14:50	<p><b>Case Session:</b></p> <p><b>Development of Transport Corridors: North-South and Middle Corridor</b></p> <p>(Baku Expo Center, pavilion N1, presentation area)</p>
15:00 - 15:50	<p><b>Panel Discussion:</b></p> <p><b>Automation of Energy Grids with AI: Increasing Efficiency and Reducing Losses</b></p> <p>(Baku Expo Center, pavilion N1, presentation area)</p>
16:00 - 16:50	<p><b>Panel Discussion:</b></p> <p><b>Digitalization of Logistics Processes: From Smart Customs to Digital Transport Corridors</b></p> <p>(Baku Expo Center, pavilion N1, presentation area)</p>

[illegible]

 5 6 2026

10:00 - 18:00	<b>Exhibition working hours</b>
12:00 - 12:50	<b>Innovation Session:</b> <b>Digital Upstream: Applying AI and Autonomous Platforms to Optimize Production</b> (Baku Expo Center, pavilion N1, presentation area)
14:00 - 14:50	<b>Foresight Session:</b> <b>Integration of Renewable Energy Sources into the Power System: Challenges and Solutions</b> (Baku Expo Center, pavilion N1, presentation area)

15:00 - 15:50	<b>Innovation Session:</b> <b>Alat Airport: Creating a Next-Generation Logistics Hub</b> (Baku Expo Center, pavilion N1, presentation area)
16:00 - 16:50	<b>Panel Discussion:</b> <b>Energy Diplomacy: Balancing Traditional Energy and Green Transformation</b> (Baku Expo Center, pavilion N1, presentation area)

\*[XXXXXXXXXXXXXXXXXXXX]