

### **Exclusive Platinum Partner**

### **Platinum Partner**

### **Gold Partners**











# **German-Azerbaijani Export Finance Conference 2025**

Innovation and Technology meets Finance

07 - 08 October 2025

# **Event Concept**

Partners PASHA Bank OJSC I Commerzbank AG

Branch Office of Dentons Europe (Central Asia) Limited I Unibank Commercial Bank OJSC I Yelo Bank OJSC

Cooperation Partners German Eastern Business Association (OA) I COMMIT GmbH I Euler Hermes I German Water Partnership I

AZPROMO

### **Target Groups**

- Project owners: German and Azerbaijani Companies
- Financial Institutions
- Government Representatives
- Business and Project Developers
- International Investors

## **High-ranking Participants**

- C-level executives from German and Azerbaijani banks
- Government officials from Germany and Azerbaijan
- Key stakeholders from financial institutions, investment bodies, and national development agencies

## **Conference Focus and Topics**

• General Economic Situation and Strategic National Projects

Overview of Azerbaijan's economic landscape, key national initiatives, and major infrastructure or development projects that could benefit from international cooperation.

• Introduction of Promotional and Financial Instruments by Germany

Presentation of available financial instruments, programs, and partnerships offered by Germany to support projects in Azerbaijan.

• Identifying Needs in Azerbaijan

Focus on the local needs and demands in Azerbaijan for investments in the field of green energy, infrastructure, technology, and knowledge transfer. How German companies can align their offers with these needs.

• Bilateral Meetings with Project Owners

Platform for trilateral exchange between project owners, technology and solution exporters, and financial institutions.

Success Stories

Case studies from successful German-Azerbaijani cooperation in the fields of energy, infrastructure, industry, technology, and financial partnerships. These examples show how funding and financial instruments have been used effectively in past projects.











