





# Polish-Ukrainian Cooperation in the Design and Supervision Sector

# 29<sup>th</sup> May 2025

# 10.00 - 12.00 (Warsaw time)

### Webinar Agenda

#### **Webinar Opening**

Adam Białachowski, ZOPI Representative of the Management Board for the Reconstruction of Ukraine

# **10:00** - Welcome speech from the Public Union "Interstate Consultants Engineers Guild" (ICEG)

*Oleksandr Nepomnyashchyy, ICEG President, Professor, Doctor of Sciences, Merited Builder of Ukraine, consulting engineer* 

#### Part 1

#### 10:05 - Polish-Ukrainian Cooperation in the Construction Sector

*Marcin Zieniewicz, Key Expert, Export Support Department, Ukraine Team, Polish Investment and Trade Agency* 

# **10:20** – Preferential Loans for Polish Companies Participating in Ukraine's Reconstruction: Who Can Apply? How Much? Under What Conditions?

Marcin Chruściel, Director of the Office for Polish-Ukrainian Development Cooperation, Ministry of Funds and Regional Policy

#### 10:35 - Ukraine Facility Instrument

Karol Tofil, Director of the Office for International Partnerships, Department of International Development Instruments, BGK (Bank Gospodarstwa Krajowego)

#### 10:50 – Q&A Session – Part 1

#### Part 2

**11:00** – **Experience of the Polish company's business in Ukraine (view from Poland)** *Adam Białachowski, CEO, B-ACT S.A.* 

**11:10** – **Experience in legalizing and organizing the activities of a Ukrainian representative office of a Polish company (view from Ukraine)** *Yurii Sereda, Director, B-Act Representative Office in Ukraine, consulting engineer* 

11:20 – Experience in establishing and organizing the activities of a consortium of Ukrainian and foreign companies in Ukraine

Nina Karavan, Director, Consortium P.K.C. - FBM ANDASA

# 11:35 – Opportunities for Polish companies to enter the Ukrainian market through participation in recovery projects

Svitlana Reva, ICEG Vice President

11:50 – Q&A Session – Part 2

--

#### **Microsoft Teams**

Join the webinar

Meeting ID: 397 173 474 353 7

Access code: 7E4YT6iL