

**ICAO EUR/NAT and ACI EUROPE**

**REGIONAL GREEN AIRPORTS SEMINAR**

**Hosted by the Ministry of Transport  
Republic of Kazakhstan**



ICAO



**EBRD experience on  
financing Sustainable  
Aviation**



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## Background on the EBRD

- Multilateral Development Bank operating in 36+ countries
- Private sector focus
- Paris Agreement aligned with an ambitious Climate Finance target
- Investing across the aviation sector



## EBRD financing for sustainable aviation

EBRD has a key role to support the aviation sector development and low-carbon transition through investments that support connectivity and integration, and align with the Bank's commitment to support the low-carbon transition



EBRD can provide commercial financing for aviation sector projects including debt, equity, blended finance



Key role of Airport Carbon Accreditation scheme for airports



Supporting comprehensive economic analyses on airport projects as well as assessing and disclosing climate related financial risk



Policy support and engagement on Sustainable Aviation Fuels development

## Case examples



The European Bank for Reconstruction and Development (EBRD) has invested US\$ 41.99 million (€39.02 million) into shares of Kazakhstan's flagship carrier, **Air Astana**, supporting the country's first partial privatisation through an initial public offering (IPO). The EBRD's investment represents a 5 per cent shareholding in Air Astana. The EBRD is working with Air Astana, a regional corporate leader in sustainability, towards achieving its target of becoming carbon neutral by 2050. The Bank will also use this opportunity to play a greater role in the decarbonisation of aviation and to assist in setting up the sustainable aviation fuels industry in Central Asia.



The European Bank for Reconstruction and Development (EBRD) is providing €190 million loan to Fraport TAV Antalya Yatirim Yapim ve Isletme (FTA) in Türkiye to finance **Antalya Airport**. The upgrades to the airport will contribute to greater operational efficiencies and help optimise the capacity of the existing infrastructure. The ongoing capex programme will result in the implementation of key carbon- and energy-saving measures, including Leadership in Energy and Environmental Design (LEED)-Gold-certified terminals, solar photovoltaic integration, and the use of advanced terminal-operating and energy-consumption-monitoring systems.