# LODZAIRPORT CENTRALPOLAND

#### ZERO EMISSIONS

## ROADMAP



#### DESTINATION

Sustainable development is one of the most important elements of Lodz Airport development vision as we strive to act and develop in a responsible manner

We are committed to promote sustainable aviation and our target is to become a Net-Zero emmissions energy airport **by 2030**.

2025	Signing a contract for the supply of 100% green energy
2026	Launching of a photovoltaic farm at the airport
2026	Implementation of zero emissions Ground Support Equipment (GSE)
2027	Implementation of zero emissions airport vehicles fleet
2028	Implementation of zero emissions airport vehicles and equipment
2029	Implementation of zero emissions heating systems in buildings dedicated to Airport Fire Brigade, Workshop

& Warehouse Facility and General Aviation Terminal (GA)



Implementation of zero emissions heating and air conditioning systems in Passenger Terminal (hydrogen and photovoltaics)





Investments co-implemented with our Partners

Electric vehicle charging station for passengers to increase airport accessibility to zero emission transport

Electric bus charging station to ensure zero emission public transport

Introduction of Sustainable Aviation Fuel (SAF)

### LANDING

This plan outlines our path to achieve zero emissions. It requires reducing our own emissions as well as those of the entities supplying us with energy.

Although we have prepared a plan to reduce emissions, there is still so much to do, both for us and our partners, in terms of emissions reductions in various areas, such as aviation operations, airport users' emission, passenger transport.



2025

#### Zero Emissions Pathway (TCO2)

