

# NetZero2030 Roadmap



**BUDAPEST  
AIRPORT**

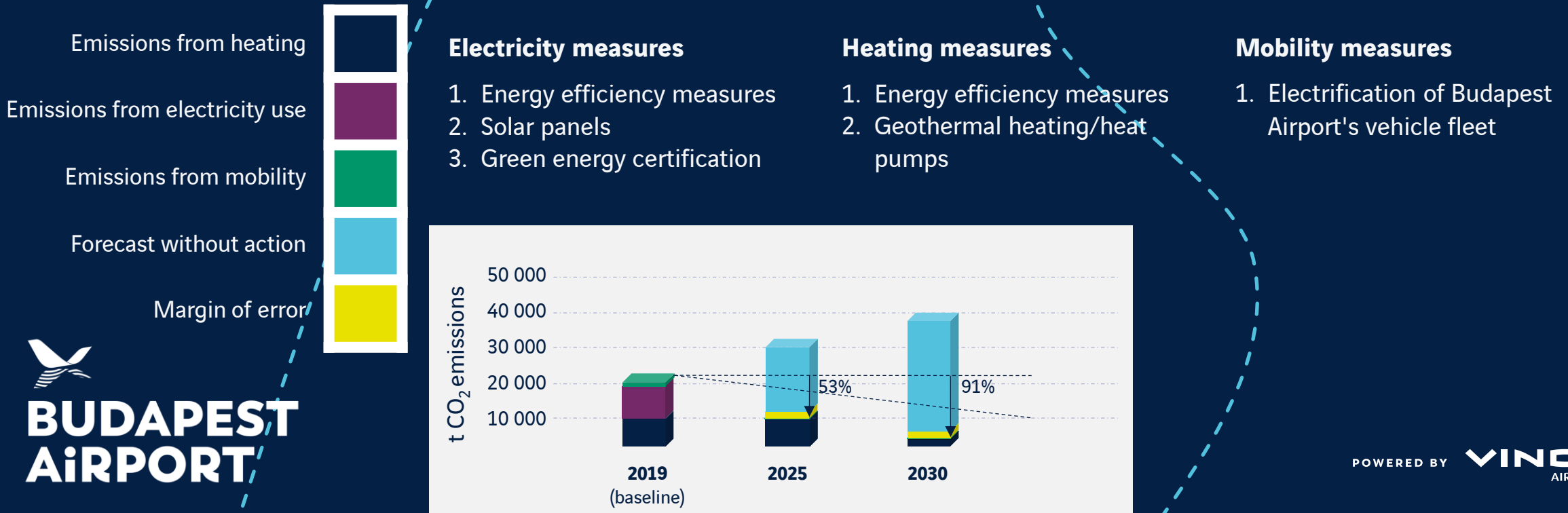
POWERED BY **VINCI** AIRPORTS

# Net Zero Roadmap



Budapest Airport is following a net zero emissions plan, which will enable the company to operate with close to zero carbon emissions by 2030, in line with VINCI's group-wide environmental objectives.

To achieve this, the 3 main emission sources in the figure below must be reduced in the coming years:



# Budapest Airport Decarbonization Strategy\*

The Airport's Environmental Sustainability Strategy has its core key priorities fully aligned with the United Nations Sustainable Development Goals (SDG).

## Big and Bold steps: Environmental strategy



**Generating sustainable heating**  
Increasing energy efficiencies where possible and investing in local heating.



**Producing sustainable electricity**  
The most important carbon reduction measures include comprehensive energy efficiency improvements and installation of solar power.



**Supporting clean mobility infrastructure**  
Promoting and installing electric vehicles and chargers, both airside and landside.



**Waste management & company processes**  
Understanding waste streams and applying Circular Economy principles to decrease waste.

## Leading by example: Initiatives

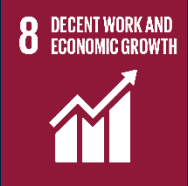
1. Increased heating efficiency
2. Geothermal energy: recalibrated district heating system or centralized heat pumps
3. Decentralized heat pumps

1. Increased electric energy efficiency & stability
2. Solar farm installation
3. Green electricity certificates (GO)

1. Majority clean BUD mobility fleet
2. Sustainable mobility landside
3. Sustainable mobility airside

1. Waste streams
2. Circular Economy buildings
3. Low waste airport

## Connecting to SDGs



\*Stakeholder Partnership Plan is also available, including targets for Scope 3 emission reduction, but Budapest Airport's currently presented NetZero2030 roadmap focuses on Scope 1&2 CO<sub>2</sub> emissions.