

# Our Journey to Net Zero Carbon

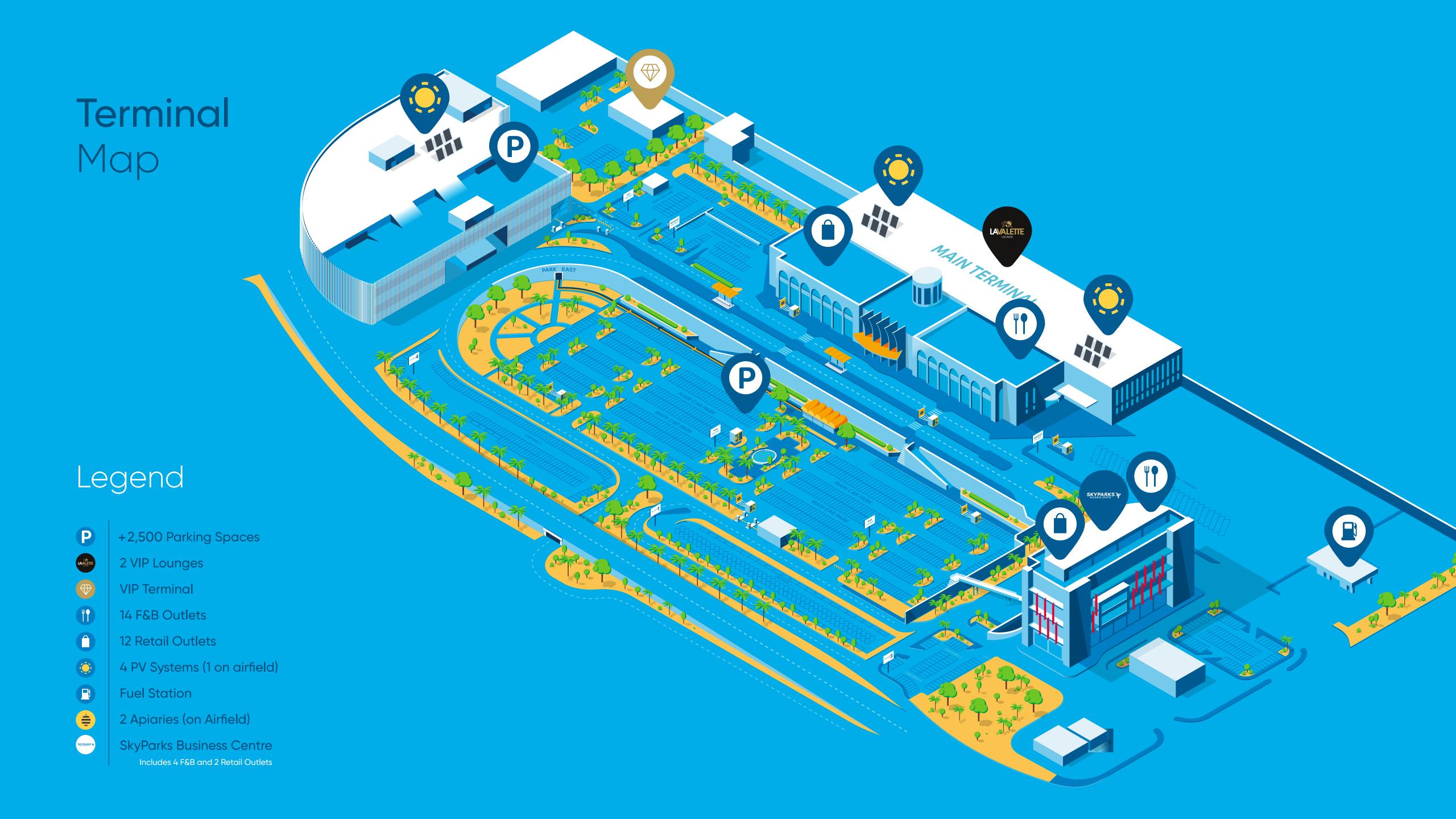
Parking Stands

30+ Aircraft 2 Runways 2.4km & 3.5km

Over 3.6 Million m<sup>2</sup>

30+7.8 MillionPartner AirlinesPassenger Movements

Connected to 30 + Countries



# Sustainability Governance Structure

Click here to learn more about our most recent sustainability efforts.

#### **Company** Commitments

The company's mission is to operate in a sustainable manner, provide an enjoyable visitor experience, and deliver value to its stakeholders.



Through its Environmental Policy Statement, the company pledges its commitment to address climate change and protect the environment through more efficient operations and increased awareness among its employees.



Having sustainability as one of its core values, the company adopts strategies that balance the interests of its community, the environment and its economic performance over the long term.

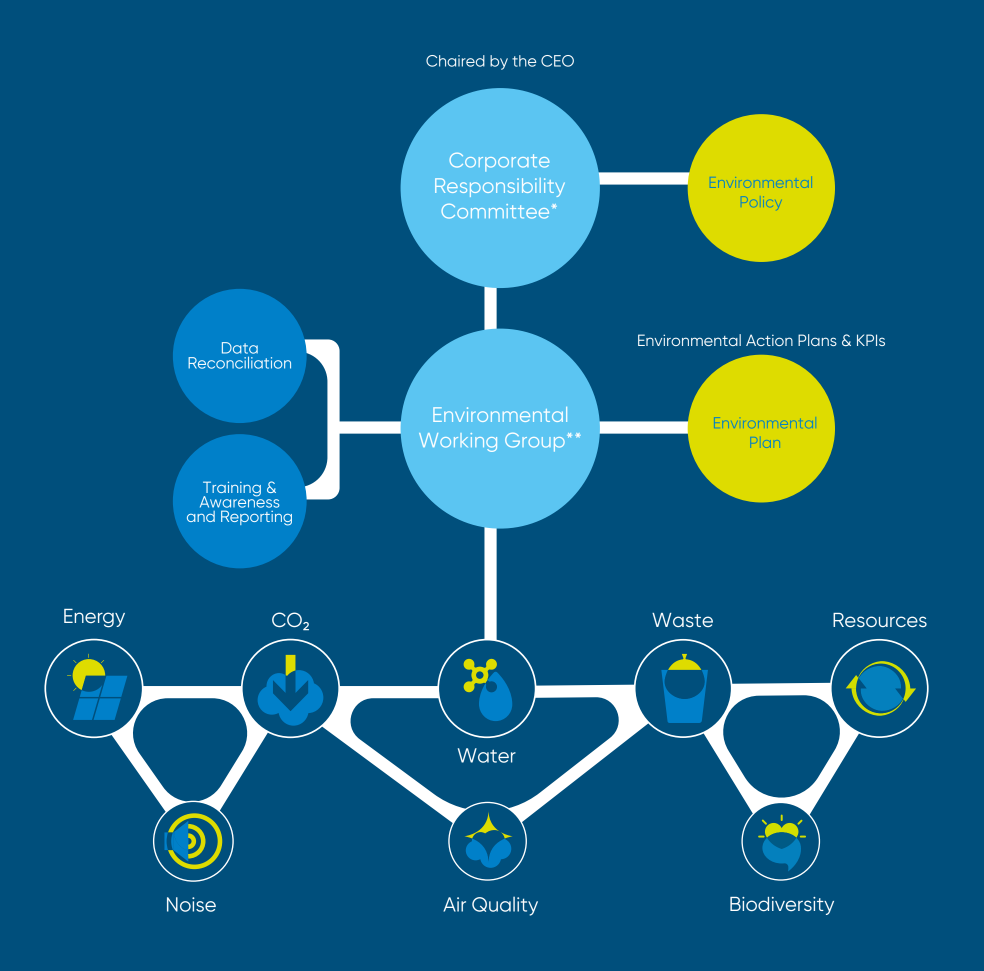
#### The Climate Policy Backdrop

Malta Airport has been following the significant global efforts being made to streamline climate action through initiatives being led by international organisations, including the European Union and United Nations, as well as aviation bodies including ICAO, IATA and ACI.

The most notable climate policies and regulations are:



### How is Sustainability Managed at Malta International Airport?



\*CR Committee: A cross-functional committee set up in 2015 to monitor, plan and help execute the company's Corporate Responsibility (CR) Policy and Strategy.

\*\*Environmental Working Group: Centralised working group responsible for the formulation, coordination and implementation of the Company's Environmental Plan, defining long-term and short-term objectives for environmental performance.

# Emission Mapping and Reduction Initiatives





### Key Actions

#### **Electricity**

- HVAC Upgrade
- Water system conversion to electric heat pump
- Escalator replacements
- Lighting upgrades
- Replacement of airfield floodlights and ground lighting
- Optimisation through technology
- Buildings' efficiency
- Heat energy recovery

#### Fleet Replacement Programme

#### **Other Initiatives**

Further efforts to reduce Scope 3 emissions through Stakeholder Engagement and a Green Procurement Guidance



### Renewable Energy PV Systems

Total Generation in kWh

allocated to MIA without an agreement scheme

2023 – 3.2mln kWh
 2025 – 8.2mln kWh
 2030 – 9.1mln kWh
 2040 – 9.1mln kWh
 8.34mln



### Residual Emissions

After exhausting all efforts to reduce our emissions, we will look into procuring carbon offsets through highly-verified offsetting standards and other recognised market incentives.



# Net Zero

