

Energy Policy Statement

As part of its internationally pioneering initiative to achieve Net Zero Greenhouse Gas Emissions by 2025 ("ROUTE 2025" initiative) prior to the target of 2050 set by Europe's airports, AIA is on a path to power its operations with 100% renewable energy, self-produced within the airport boundaries. In this context, AIA's Management sets specific energy-related efficiency targets with the aim of continuously improving AIA's energy performance while providing a modern and comfortable environment for all Airport Users. It should be noted that, as part of Airports Council International (ACI) "Airport Carbon Accreditation programme", AIA has been accredited Carbon Neutrality (offsetting our residual carbon emissions following our efforts to reduce them as much as possible) since 2016.

Key Objectives:

- Net Zero Greenhouse Gas Emissions by 2025,
- 100% self-production of clean electricity,
- Replacement of natural gas for heating and hot water production,
- Electrification of vehicles fleet.

Key Principles:

- Continuously monitor updates in the regulatory framework and applicable legislation while keeping track of industry's best practices,
- Define, establish and monitor Targets and Key Performance Indicators to improve monitoring of EnMS Objectives,
- Continuously upgrade personnel knowledge and competence,
- Communication with stakeholders and within AIA and Airport Community,
- Procurement of energy-efficient products and services which impact AIA's energy performance.

AIA's Management is committed to:

- set annual energy savings targets in line with all aforementioned goals,
- promote and support AIA's Energy Management System (EnMS) developed by AIA's Energy Management Team which is appropriate to AIA's energy use, consumption and efficiency and in compliance with the requirements of ISO 50001 standard,
- ensure continuous improvement in AIA's energy performance reference to the Energy Baseline consumption and AIA's EnMS,
- ensure the availability and deployment of the necessary information and resources to achieve AIA's objectives and targets through the implementation of annual corporate action plans and the provision of the necessary framework for setting and reviewing energy related objectives and targets,

- support energy performance improvements in the design of new and modification of existing facilities, equipment, systems and processes,
- secure the procurement of energy-efficient products and services which impact AIA's energy performance,
- implement a series of operating practices that promote energy efficient operation and maintenance,
- communicate this Energy Policy at all levels within AIA as well as subcontractors' employees and interested parties / stakeholders related to AIA's EnMS and
- review and update this Policy at regular intervals to ensure that it remains fit for purpose.



G. Misailidis,

Manager, Energy and Asset Management