

	ENVIRONMENTAL AND CLIMATE CHANGE POLICY	Document No	PL.FAC.20.001E
		Revision No	01
		Revision Date	13.09.2024
		Pages	1/3

Turkish Aerospace Environmental and Climate Change Policy is to ensure pollution prevention by reducing environmental impacts of all processes in accordance with legal and other requirements through continuous improvement principle in the areas of aerospace and defense industry, and to make contribution to environmental sustainability by considering tackling with climate change.

- Turkish Aerospace Environmental and Climate Change Policy supports the strategic direction of Turkish Aerospace in accordance with its context and purpose, provides a framework for setting environmental and climate change targets, includes commitment to fulfilling applicable conditions and continuously improving the environmental management system.
- Turkish Aerospace addresses issues related to the environment and climate change under the top management and monitors performance and progress with the working groups affiliated to the Sustainability Committee.
- Turkish Aerospace considers sustainability and tackling and adapting to climate change with holistic, circular and resource-effective approaches in all its activities, starting from the design stage.
- Turkish Aerospace commits to obey with the ISO 14001 Environmental Management System standard, environmental management and climate change applications, all relevant environmental regulation and other national / international conditions (client requirements, social responsibility commitments, contracts, international sanctions etc.).
- Turkish Aerospace identifies and adapts to internal and external issues included in the scope of the organization's purpose, strategic direction and context.
- Turkish Aerospace performs a work by reviewing the respective parties and related conditions in accordance with the ISO 14001 Environmental Management System.
- Turkish Aerospace commits to perform the Environmental Management System in order to determine the environmental aspects resulting from all its activities, products and services, to reduce environmental impacts, to prevent environmental pollution and to protect the environment. Turkish Aerospace provides the necessary resources and basis for the implementation, maintenance and development of the Environmental Management System.
- Turkish Aerospace aims to work to be a pioneer in the sector by carrying out its activities and future plans with an inclusive and holistic understanding in line with the environmental sustainability approach and Sustainable Development Goals (SDGs). Turkish Aerospace employees ensure the implementation of this policy and improve the performance of the Environmental Management System.
- Turkish Aerospace works to increase the awareness of its employees, stakeholders and related parties on environment and climate change, provides trainings and encourages their participation. Turkish Aerospace supports sustainable products and services throughout their life cycle by communicating with all its stakeholders. Collaborating with relevant stakeholders, Turkish Aerospace ensures participation in research and development studies in the national and international sector and supports environmental management and adaptation to climate change.
- In the scope of the environmental sustainability approach and tackling and adaptation with climate change; Turkish Aerospace encourages the zero waste, usage of renewable energy

Disclaimer: The printed copy of this document may not be the current issue. Always check with Enterprise Document Management System (KDYS). Controlled documents are accessed via KDYS. All printed and electronic documents outside of KDYS are uncontrolled.

	ENVIRONMENTAL AND CLIMATE CHANGE POLICY	Document No	PL.FAC.20.001E
		Revision No	01
		Revision Date	13.09.2024
		Pages	2/3

and usage of materials based on recycling, implementation of circular economy model, effective usage of natural resources, usage of environmental friendly materials towards emission and waste reduction, innovative implications and new technologies.

- In order to prevent air, water and soil pollution, Turkish Aerospace ensures that necessary measures taken to prevent waste generation within the facility boundaries, and the wastes are minimized by giving priority to the use of recyclable / reusable materials in every possible process and by supporting recovery.
- Turkish Aerospace constantly considers the environmental and climate change impacts and risks with a life-cycle aspect at every stage of all design, production, maintenance, repair and related supporting activities performed at its facilities and/or on-site by Turkish Aerospace personnel. Process owners determine the environmental and climate change risks and opportunities of their processes and ensure that actions are taken accordingly. It ensures the prevention of environmental pollution and waste of natural resources by making the necessary improvements continuously within the framework of these activities.
- Turkish Aerospace assesses the risks and opportunities in association with climate, which might be caused by the processes conducted in Turkish Aerospace, by following national and international developments and platforms. Important environmental and climate change aspects as well as risk and opportunity analyze are taken as basis in the formulation and review of the environment and climate change policy, and in the determination of goals and targets.
- Turkish Aerospace calculates greenhouse gas emissions and provides verification of them in accordance with ISO 14064:2018 standard and aims to improve its performance by reducing greenhouse gas emissions.
- Turkish Aerospace; transparently disclose environmental performance data related to water efficiency, greenhouse gas and climate change.
- Turkish Aerospace determines the risks related to climate change and the risks that may arise during the transition to a low carbon economy, and carries out basis studies to improve institutional capacity and resilience.
- Turkish Aerospace sets annual environmental targets, considering legal and other conditions related with environmental and climate change, national and international carbon and climate change developments, environment and climate change risks and opportunities, environmental aspects and impact assessment results, technological options, financial and operating conditions. In addition, Turkish Aerospace establishes a roadmap for climate change and greenhouse gas emissions reduction and sets carbon footprint reduction targets. It ensures that targets are set in a tangible, measurable, achievable, realistic and timely manner. To achieve these goals, Turkish Aerospace creates environmental and climate change management programs and reviews these programs throughout the year.
- Turkish Aerospace develops its long-term strategic plan within the scope of net zero emission target and periodically reviews its activities in cooperation with responsible departments.
- Turkish Aerospace Environmental Management, evaluates the effectiveness of Environmental and Climate Change Policy periodically by considering compliance with legal and other conditions that the company undertakes to comply with, national and international

Disclaimer: The printed copy of this document may not be the current issue. Always check with Enterprise Document Management System (KDYS). Controlled documents are accessed via KDYS. All printed and electronic documents outside of KDYS are uncontrolled.

	ENVIRONMENTAL AND CLIMATE CHANGE POLICY	Document No	PL.FAC.20.001E
		Revision No	01
		Revision Date	13.09.2024
		Pages	3/3

developments and sanctions, environment and climate change risks and opportunities, environmental and climate change targets, environmental accidents that occurred, impact assessment reports, customer/investor demands, changes in technology and organization, and reviews the policy when necessary.

Electronically Validated.
Mehmet DEMİROĞLU PhD.
President & CEO

**TURKISH
AEROSPACE**

Disclaimer: The printed copy of this document may not be the current issue. Always check with Enterprise Document Management System (KDYS). Controlled documents are accessed via KDYS. All printed and electronic documents outside of KDYS are uncontrolled.