



Kontrolmatik Teknoloji Enerji ve Mühendislik A.Ş.

ENVIRONMENTAL MANAGEMENT POLICY

The purpose of this Environmental Management Policy (the "Policy") is to create a guide that reflect the approach of Kontrolmatik Technologies Inc. and its subsidiaries to environmental management in line with the "Planearth" Sustainability Strategy, and in this way, to emphasize the importance that it attaches to the implementation, sustainment, and management of environmental consciousness for the employees, stakeholders, business partners, customers, and communities in all geographies where it does business. All companies and employees of Kontrolmatik Technologies Inc. are obliged to act in accordance with this Policy. Every Kontrolmatik Technologies Inc. and employee expects all its stakeholders and business partners to act in accordance with this Policy to the extent applicable to the relevant party and/or transaction, and to take the necessary steps to ensure this.

GENERAL PRINCIPLES

ISO 14001 Environmental Management System, owned by Kontrolmatik Teknolojileri A.Ş. within the scope of integrated management system certification, forms the basic framework of the company's work in the field of environment. Kontrolmatik Technologies Inc. Environmental Management principles of companies are constituted by the environmental legislation in the countries where they operate, the basic principles and principles determined within the framework of international agreements on environmental management, standards, initiatives and national legislation. All companies of Kontrolmatik Teknolojileri A.Ş. carry out their activities in a transparent manner in line with this Policy, taking into account sectoral expectations and needs in their offices and project areas. Kontrolmatik Technologies Inc. strategy, procedures and standards on environmental management at the level of Kontrolmatik Teknolojileri A.Ş. coordinated by the Sustainability and Environment Department.

1. CODE of PRACTICE of THE POLICY

We Kontrolmatik Technologies act in line with the principle of responsible production and service in all our production facilities, processes, activities, services, and technologies that we develop

within the framework of the “Planearth” sustainability strategy, which is compatible with the global goals.

We undertake to carry out all our activities within the framework of applicable laws and regulations, to comply with all the standards determined by our company, and to strive to exceed the expectations of those including but not limited to our stakeholders and project partners.

We carry out our activities within the framework of the following 6 basic principles in line with the Environmental Management Policy of Kontrolmatik Technologies Inc.

1. Preventing environmental pollution and increasing environmental consciousness:

- complies with all national and international environmental obligations and legal regulations to which it is subject in order to control environmental impacts in all its activities;
- strives to leave a clean environment for both its customers and society and future generations by improving its environmental management system for the continuity of its environmental performance;
- acts with the conscious of protecting our environment, in this sense, displays a reliable corporate environment-friendly image; supports and leads its employees, customers and all stakeholders in cooperation with this conscious and aims to be a leader in its field;
- determines the environmental risks of its current and future new investments and businesses, evaluates its environmental impacts, uses environmentally friendly products and reduces or removes the environmental impact of its activities through environmentally friendly practices; makes responsible production by constantly measuring, monitoring and controlling their environmental impacts;
- designs and uses curative, safe and environment-friendly technological products that are sensitive to biosystems and ecosystems, that will benefit our planet and society;
- considers the life cycle and end-of-life environmental impacts while designing and developing its products and services, and takes the necessary mitigation measures at the design stage.
- follows, implements, develops and adapts global developments of environmental management and good practices to all its activities.

2. Responsible use of energy and natural resources:

- acts responsibly while consuming resources (energy, water and all other natural resources), applies the best available techniques (BAT) to reduce its environmental impacts and uses them efficiently, and uses environment-friendly technologies;

- takes measures to prevent loss of energy and water, constantly monitors its consumption, develops and uses technologies and products that monitor resource consumption and increase efficiency;
- before the establishment phase of its new enterprises, plans and initiates all processes in the construction and purchasing process for the most efficient use of energy and water consumption in its activities;
- develops and uses products and technologies that increase the use of renewable energy resources and supports studies.

3. Protection of all underground & surface water resources and marine resources, responsible use of water resources:

- conducts qualitative and quantitative risk assessment for water resource sensitivity, carry out applications and studies to minimize and eliminate all the possible risks before initiating all its activities;
- prevents the pollution of water and marine resources in the geography and areas where it operates; by preventing the environmental impacts of all its activities at their source;
- uses water resources responsibly and contributes to increasing access to clean water for the community;
- develops technologies that enable efficient use and monitoring of water resources.

4. Mitigating and adapting to climate change:

- acts with the principles of efficient use of energy and low greenhouse gas emissions and apply this principle during purchasing, design and construction activities;
- acts with the principle of responsible production, plans 'carbon neutral' practices in its newly established enterprises at the design stage and applies it from the bottom construction stage in line

5. Adopting circular economy and zero waste practices as a principle:

- acts with the 'zero waste' principle and 'circular economy' approach in all its activities, production facilities and offices; implements reuse, recycling and recovery projects as much as possible in order to reduce and prevent waste generation at its source; disposes non-recyclable waste in a way that does not harm the environment, in accordance with laws and regulations.

6. Contributing to the conservation and improvement of biodiversity and ecosystems:

- carries out all its activities in favor of the protection and recovery of the biosystem and ecosystem, prevents soil and land degradation, cooperates and carries out activities to protect the balance of all ecosystems on a global scale, especially endangered species, and to increase biodiversity.

POWERS and RESPONSIBILITIES

All Kontrolmatik Technologies companies and employees are obliged to comply, adopt and develop this Policy in a transparent manner. Kontrolmatik Technologies also expects its Business Partners to comply with this Policy in a transparent manner to the extent applicable to the relevant party and/or transaction, and takes the necessary steps accordingly. In case of a difference between this Policy and the local legislation applicable in the countries where Kontrolmatik Technologies operates, the more restrictive policy or legislation will apply, to the extent that the relevant application does not contradict the local legislation. The Sustainability and Environment Department of Kontrolmatik Technologies Inc. is the unit responsible for the implementation of this Policy. If you become aware of any action that you consider to be contrary to this Policy, applicable legislation or Community procedures and standards, you may consult or report this matter to your supervisor or the Sustainability and Environment Department.