	Quality Management System	Document No.	QA.POL.07
		Issue Date	30.07.2024
		Revision Date	02.04.2026
		Revision No.	1
		Document No.	1/1
Subject	Energy Policy		

At KORMAS, we recognize energy management as one of our corporate priorities in order to ensure the efficient use of energy resources, continuously improve our energy performance, and reduce our environmental impacts for a sustainable future. We are committed to increasing energy efficiency in our production processes, contributing to the conservation of natural resources, and adopting a low-carbon manufacturing approach.

Accordingly, we commit to:

- Regularly monitor, analyze, and improve our energy consumption;
- Support technological investments that enhance energy efficiency;
- Reduce energy losses in our production processes;
- Prioritize energy-efficient solutions in new investments, equipment, and processes;
- Comply with applicable legal requirements and relevant energy regulations;
- Raise awareness of energy efficiency among our employees and encourage their participation;
- Establish objectives aimed at continuously improving our energy performance;
- Promote practices that contribute to the reduction of greenhouse gas emissions;
- Increase the utilization of renewable energy resources.

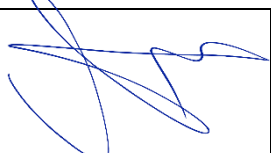
We accept these commitments as part of our corporate responsibility.

As KORMAS, we are aware that we are still at the early stages of our energy transition journey. Therefore, we aim to continuously improve our existing energy infrastructure, establish a systematic energy management framework, and further enhance our energy performance every year in line with our sustainable growth objectives.

Within this scope:

We consider the implementation of our **LED conversion project and Solar Power Plant (SPP) project** as strategic priorities to increase the share of renewable energy in our operations.

In line with our philosophy of "**The Power That Drives Life**," we regard energy not merely as an input to production, but as one of the fundamental elements of environmental responsibility, efficiency, and a sustainable future.

Prepared by: Bekir Furkan YAYLA EHS Executive	Approved by: Arda Selman GÜLTEKİN General Manager 
---	---