



Document No	PLTK-EYS-002
Release Date	05.05.2021
Revision No	--
Revision Date	--

As an organization, we direct our work in order to minimize the environmental impacts caused by all our activities and to contribute to the protection of the environment and to create a healthy and safe working environment based on the concept of "sustainable development".

We systematically improve ourselves to ensure healthy and safe working conditions by detecting the environmental impacts, occupational accident and occupational disease risks that may result from our activities in advance, minimizing the possibilities and effectively reducing these risks with the participation of our employees.

In line with this aim;

- *We are committed to complying with all legal legislation and other obligations related to Occupational Health Safety and Environment within our sector,*
- *Creating, implementing and continuously improving Occupational Health Safety and Environmental Management Systems,*
- *Ensuring as much recovery as possible by reducing waste resulted from our organization at the source,*
- *Maximizing the efficiency of our organization by following the developing technologies,*
- *Minimizing natural resource use as a result of our continuous improvement efforts,*
- *Raising awareness of occupational health safety and environment issues for all our employees and all individuals and companies who we are affiliated with,*
- *Establishing and continuously improving the Integrated Management System that prevents all occupational accidents, occupational diseases, environmental damages and inconveniences,*
- *Monitoring our organizational objectives with regular audits by creating measurable performance indicators,*
- *Creating a supportive organizational culture that requires visible leadership and clear responsibility,*
- *Spreading the awareness that all employees can achieve the specified objectives with their safe behaviour and contributions by communicating effectively with our stakeholders.*

Murat ÇAĞATAY
General Manager