

## Integrated Management Policy

On the course of its manufacturing activities – production of stainless steel kitchen sinks, raw, painted and anodized aluminium rims and wheels and due accessories, including spokes and nipples - RODI INDUSTRIES, S.A. is aware that only with a strong investment on the quality of its products, the well-being of its employees and the preservation of the environment, will it be able to play a decisive role in the sustainable growth of its region and global satisfaction of all parties concerned. Thus being, this Integrated Management Policy is based on the following principles:

- Comply with all legal, normative and regulatory requirements applied to its products, processes and other requirements subscribed by the company.
- Ensure compliance with system requirements, namely those described in ISO 9001, ISO 14001, ISO 45001.
- Promote continuous improvement of the Management System's performance and processes, through the allocation of the available technologies and resources.
- Identify the needs and expectations, comply with the requirements by contributing actively to enhance their satisfaction and confidence.
- Promote the contribution of all employees to the company's goals and strategies through communication, query and participation, ensuring awareness for sustainable and safe work practises.
- Provide safe work conditions to prevent accidents and other work-related health issues, by making available relevant information and protective equipment and resources, aiming to reduce risks that can't be eliminated.
- Promote continuous improvement of HSW conditions by identifying hazards and evaluating and managing risks, in order, to prevent accidents.
- Preventing pollution through better environmental management practices.
- Reduce impacts inherent to its activities, by promoting a rational use of natural resources, with efficient water and energy consumption, as well as, the reduction/recovery of waste and gaseous emissions.

A administração



Approval date 07-04-2020

