Environmental Policy

"Real Mecânica de Precision Eireli, in its activity of manufacturing stamped, machined metal parts and assembled or welded sets, headquartered in Ribeirão Pires - São Paulo, reaffirms its commitment to environmental preservation, considering its environmental aspects and impacts generated as a result of its activities and products, adopting pollution prevention practices, as well as the sustainable use of natural resources."

Therefore, it assumes the following commitments:

Seek continuous improvement with the adoption of best practices in its processes and activities, in order to:

- Reduce the consumption of natural resources,
- o Reduce environmental impacts related to solid waste disposal,
- Manage your chemicals safely and responsibly.
- Comply with legislation relating to "Environmental Acoustic Phenomena Noise & Sound"

Comply with environmental laws applicable to your business.

Continuously improve your management system, including your processes, your practices and activities, carrying out constant evaluation of the results by the organization's Senior Management, which will redirect the results, whenever necessary.

Encourage your employees at all levels to present suggestions for improving processes, with an eye on the environment, seeking to put them into practice.

Combating Global Warming

Invest in reducing <u>energy consumption</u> and energy efficiency, reduce, reuse and recycle materials, invest in low-carbon technologies and <u>guide logistical transport to focus on low GHG</u> emissions.

Energy Aspects

With an environmental management system implemented, it is committed to acting in accordance with legal requirements and:

- Seek continuous improvement in energy performance;
- Ensure the efficient, rational and responsible use of energy, water, materials and natural resources;
- Seek to increase the use of energy from renewable sources;
- Guide the acquisition of energy-efficient products and services that impact energy performance;
- o energy goals and objectives;
- Define an effective internal and external communication strategy in the environmental and energy sphere.

And it has the following scope:

MANUFACTURE OF STAMPED, MACHINED, WELDED METAL PARTS AND ASSEMBLED SETS, LASER CUT AND CNC BENT FOR THE AUTOMOTIVE INDUSTRY AND OTHER SEGMENTS

The direction

April/2023