

Environmental and safety policy

Aisan Industry Czech, s.r.o. produces electric fuel pumps, pump modules throttle bodies and aluminium casted parts, while using the processes and procedures respecting law and ethical rules in relation to employees, customers and environment.

Our mission is:

To Continuously Improve Environment and Safety by reasonable usage of sources, sorting of wastes as well as taking into account energy saving and recycling based society solutions and environmental programs.

To Implement methods that minimize impact on the environment by friendly and economical way while ensuring the safety of our employees, customers, suppliers and neighbourhood community.

To Devote to continuous carbon footprint reduction, based on Corporate Aisan plans to achieve 50% of CO2 emmisions before 2030 comparing the year 2013

> To educate and motivate employees in the Safe systems of work and Environment protection.

To set measurable goals for improving the conditions of working safety systems and the protection of the environment, including their continuous evaluation and information on the results achieved.

To Develop and prefer suppliers who through clear sustainable strategy minimize the negative impact of their activities on the Environment and Society.

To Abide law and regulation concerning Environment, Chemicals and Safety systems.

To Create safe, Fair and Confortable working environment for our Employees and related Stakeholders by using following principles and standards

Providing suitable personal protective equipment Performing the safety and environmental risks assesment periodically Keeping machine safety

Keeping emergency preparedness actual

Considering workplace ergonomic legal requirements

Keeping Chemical Handling Rules

Keeping Fire Protection Rules and legal requirements

Emergency prepardness control

Maintaining the Incident Management System active

Reducing the waste quantinty produced in our manufacturing processes

Seeking partners, who can reuse or safely recycle our not needed material

Devote improving greenery, reestablishing of original biotopes and keeping biodiversity in our close neighborhood

Reduce the water usage in our processes and maintain all countermeasures to prevent soil and ground water contamination

Using all the energy sources efficiently and reasonably as well as continuously increase the ratio of renewable energy sources



ALSON Environmental and safety policy

		Sales Call
Detailed Safety and EMS 2023 targets	Responsibility	Date
Planting of selected greenery in the number of 30 trees by AIC employees in the Cítoliby municipality area - improvement of the environment	HRM, BA	4-6/2023 9-10/2023
Construction of PV, cost savings on the purchase of elektricity, CO ₂ reduction projected parameters of the installed PV plant: Total installed capacity: 1 672,4 kWp total investment: 42,722 million CZK; subsidy: 13,498 million CZK annual profit of PV plant – 8,779 million CZK CO ₂ reduction by 99,27 t per 4 months return on investment: 3,5 years	BA	12/2022
Market research on recycling other types of waste, reducing the amount of waste for disposal (07 02 13, 15 01 02, 15 01 05, 15 01 10, 15 02 03, 20 01 01, 20 01 39)	HR, EFP	12/2023
Purchase of bumblebees and creation of a biotope on the green areas of the AIC campus, reducing CO ₂ by saving fuel when mowing the grass	BA	4-5/2023
Reduction of natural gas consumption for heating AIC buildings (production and administrative parts), streamlining the use of the heating and ventilation management system	BA	1-6/2023
Reduction of elektricity consumption energy and CO ₂ in the EFP section – machining by changig the work management system	BA, EFP	1-4/2023
Reduction of the number of work accidents to a maximum of 13 per year	AIC	12/2023

Helena Pernetová

Václav Douša

Miloš Kubelík

Katsumi Takeuchi

Punts!