

ENVIRONMENTAL AND ENERGY POLICY

Did Automation S.L., in its desire for continuous improvement, establishes a new policy of environmental support and energy efficiency in the manufacture of our industrial machinery, implementing the use of appropriate material for energy saving, optimization of energy consumption in our facilities and waste reduction, an environmental and energy policy based on the following guidelines:

- Promotion of the efficient use of energy and energy saving through the use of saving techniques in our automation developments, through the promotion of environmentally friendly and resource-efficient processes and technologies in all the technological areas used: Electrical, Pneumatic, Mechanical and Programming.
- Encouraging our customers to use energy rationally by implementing environmentally friendly and resource-efficient components in their manufacturing processes.
- Implementation of environmental and energy requirements and criteria in the products purchased from Did Automation S.L., suppliers. Within the selection and evaluation process.
- Compliance with current environmental legislation and regulatory provisions relevant to energy use.
- Management of continuous improvement through the establishment of environmental and energy efficiency objectives and targets and the periodic monitoring and review of these and of the policies themselves.
- Identification, evaluation and control of the environmental aspects as well as of the energy uses and consumptions of our activities, preventing the generation of noise, giving special relevance to the management of the waste generated and giving priority to the analysis of the areas of significant energy consumption.
- Promotion of the efficient use of energy and energy saving through the implementation and use of saving techniques in our facilities and production processes.
- Promotion of environmentally friendly and resource-efficient processes and technologies for our manufacturing process to all stakeholders.
- Dissemination, promotion and dissemination of the environmental and energy policy to all stakeholders through its publication on our website.
- Providing our staff with the necessary training to enable them to carry out their duties correctly and responsibly.
- Use of renewable energy production technologies to the extent possible.

Moncada at 09/07/2019



José Antonio López Reyes.
Managing Director. Review
date: 15/06/2022



¡YOU SHOULD BE AWARE!

You have the starring role.
A rational consumption keeps alive the lungs of the planet.

WE ARE IN TIME TO CHANGE

Departamento de Calidad y Medio Ambiente



I reduce,
I reused,
I used.

To be able to save paper, the
cooperation of everyone is necessary.





¡YOU SHOULD BE AWARE!

NOT A DROP MORE.
Water is a scarce commodity and necessary in life.

¡WE ARE IN TIME TO CHANGE!

Departamento de Calidad y Medio Ambiente



I reduce,
I reused,
I used.

In the saving of water, the cooperation of everyone is necessary.

Keep the taps open, only just in time.
Used in the toilet water fair, remember there are two buttons for the download.

deide automation
AUTOMATIZACIONES Y MANTENIMIENTO INDUSTRIAL

¡YOU SHOULD BE AWARE!

CONSUMING THE RIGHT WE WON EVERYONE.

A responsible consumption reduces pollution.

We are in time to change.

Departamento de Calidad y Medio Ambiente



I reduce,
I reused,
I used.

In Energy saving, the cooperation of everyone is necessary.

Remember:

Turning off lights when offices are empty (lunches, dinners).

Select the necessary light when you are working and in function of the ambient light.

An excess of light is not good for our eyes and we waste energy.



¡YOU SHOULD BE AWARE!

All things in your site.
Separate helps save natural resources.

WE ARE IN TIME TO CHANGE



Departamento de Calidad y Medio Ambiente



I reduce,
I reused,
I used.

In waste management, the cooperation of everyone is necessary.

Recycling helps us to have a clean and healthy environment.

Recycling is an example of Social Responsibility and caring for the environment.



AUTOMATIZACIONES Y MANTENIMIENTO INDUSTRIAL