

# **Environmental policy**

| Classe           | Documents AQ |
|------------------|--------------|
| Processus        | Manager      |
| Type de document | Procédure    |
| Numéro unique    | 00038        |
| Version          | 2            |

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# 1. GENERAL

PRECI-DIP takes care about the environmental issues within the activities of development, production and products offered. Its approach is based on the principles of the ISO 14001 norm, to say:

Our company is to consider the use of the best available technologies, where these are judged economically feasible, and appropriate.

### 2. RESPONSIBILITIES

The general manager of PRECI-DIP makes available the human and financial resources for the implementation of the principles described above.

# 3. REFERENCE

Norm ISO 14001

# 4. ENVIRONMENTAL FACTORS

### 4.1 Emissions

By emission we take into account the gas, waist water, noise, odours.

One main element is applicable to our company is the waste water from our electro-plating department. This is treated by our in-house waste water treatment installation; analysis procedures ensure that we meet with the applicable environmental regulations.

The production operation such as treatment and cleaning of the loose parts are made on equipment of the latest technology and meet with the applicable legal regulation.

### 4.2 Resources

Energy, water, raw material are the resources supplied to the company.

Our electric power supply is taken particular care through our own transformer/ power station on the production site.

Water is used in our processes. Part of it used to cool down heat generating equipments through a separate circuit using ground water. This is saving drinking water and improves the thermal balance.

All raw materials are re-used or recycled (copper alloys, plastic materials) using regenerating processes. Their in-house collection and sorting is done with particular care.

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| 28.01.2022               | Raymond KERRISON; Patrick SCHINDELHOLZ |   |



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# 4.3 Disposal of waste

The company is offering to all employees the possibility to sort and collect the various wastes and organises then their ecological disposal. Waste paper, PET bottles, batteries and the like are the main recycled wastes.

### 5. RISKS

An extensive fire detection system as well as fire fighting trained employees are implemented to minimise the risks. A tight collaboration with the local fire brigade ensures a prompt intervention in all cases.

Safety at work is a prime factor to the activity of the company. At workplaces where required, personal protective cares are available to employees. The work instructions as well as appropriate marking indicate which area and operations required particular protection.

### 6. ADMINISTRATIVE PROCESS

The evolution of our information system tends to limit paperwork and to favour the electronic data interchange. The papers are recycled after use or filing through the "old paper collection".

The logistics and transportation are organised to reduce to minimum the use of transports. The merge of all activities of our company on one single site has helped us to meet with this objective.

The office material such as paper, computer hardware, printer cartridges are recycled to reduce the impact due to their use or disposal.

# 7. PRODUCTS

The products we are developing and manufacturing do not contain banned polluting substances. They are made of inert materials such as insulators in moulded plastic, stamped or machined precision contacts made of copper alloys and then electro-plated. The packaging is mainly made of cartons and recyclable plastic material.

# 8. INFORMATION

The principles and objectives of our environmental policy are promoted and subject to information within the company and towards our suppliers.

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