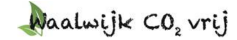
## **Global Environmental Policy**





Henningsen Nederland by strives at all times to take its responsibility for the environment and to carry out its activities as environmentally friendly as possible.

In order to realize this vision is Henningsen Nederland by member of Green Deal Waalwijk, Environmental Barometer and Local Solar Energy.

What does "Green Deal" mean? Circular economy, climate adaptation and large-scale energy generation are the core values of the Green deal. In this way, we contribute to making the company more sustainable, and we work proactively together on a sustainable future. Sustainable entrepreneurship fits in with our vision and is also high on the agendas of our customers. Henningsen Nederland is part of Ariake Japan and due to our international character, the customer base consists of many multinationals. There is an ever-increasing focus on sustainability within the food chain. By consuming the Waalwijk Solar Energy, we make a positive contribution to the energy transition. It is wonderful that we can purchase sustainable, local energy through this connection.

## Commitment and objectives:

Henningsen Nederland by will assess the impact of minimize its activities on the environment and conduct its activities in accordance with the following principles:

- Compliance with legal environmental regulations and other requirements imposed by the various authorities and that apply to our activities and services.
- Striving for continuous improvement of our environmental performance and our environmental policy. This by regular monitoring and evaluation of our environmental policy and adjusting it if necessary. Follow this we maximize the annual investment trajectory.
- Maintain an open and constructive dialogue with the regulatory authorities, environmental organizations and neighbors.
- Provide our employees with the necessary training to promote environmental awareness and the protection of to improve the environment, so that environmentally conscious action becomes automatic.
- Reduction of energy consumption and CO2 emissions. This is due to all kinds of energy-saving
- measures. Renewing equipment such as steam boiler and spray dryer.
- Rational use of other raw materials such as water, by implementing water-saving measures, but also paper, fuel, and so on.
- · Limit wastewater discharge and reduce air and water pollution due to the risk of
- to reduce unwanted emissions or discharges of chemical products. For this purpose, the necessary measures.
- Reducing and far-reaching selective collection of the waste that is released, together with a
- correct disposal and processing by a recognized waste processor. Always opting for the most sustainable processing technique. Preventing waste takes precedence over reuse, recycling,
- incineration with energy recovery, and so on.
- Striving for the lowest possible environmental impact through the 'best available techniques' at each time to investigate and apply.
- Incorporation of sustainability and ethical criteria in the purchasing policy.
- Striving for a minimal nuisance of noise, smell, etc. to our neighbors.

We will communicate any progress we make to all employees.

The management team and all employees will ensure this through their absolute exemplary role that the environmental policy is supported by every employee. We will actively participate in environmental protection. This includes providing information, providing training, paying attention to the detecting environmental risks and taking appropriate measures in a timely manner,... We expect all employees to pay sufficient attention to the environment, both the internal and the external environment.



