



# EG ELECTRONICS

## Environmental Policy

Category  
Approved by

Policies  
Fredrik Leino

Document no.  
Approved

#1340:5  
2023-03-13

### **Purpose**

EG Electronics commits, through our daily work, to reduce the impact and thereby ensure a clean and healthy environment. We want our products, services and production to be part of a sustainable society.

We aim to achieve this by promoting a good environment to conserve natural resources in all business activities and minimizing the use of non-renewable materials and fuels.

### **Responsible**

All employees within Business Area Electronics.

### **Scope**

#### ***Energy efficiency***

Improve energy efficiency in our facilities by monitoring our energy consumption and also by implementing smarter and more sustainable transport solutions such as weekly shipments to customers which leads to consolidated and fewer shipments.

#### ***Renewable energy***

EG's and our mother company KAMIC's ambition is to continuously reduce the negative environmental impact of business trips. When choosing a new car, consideration must be given to the car's environmental impact (environmental class), carbon dioxide (Co2), fuel type, consumption as well as its safety.

EG's ambition is to lower the standard value for carbon dioxide emissions. EG only offers cars with a maximum Co2 of 60 grams according to WLTP, so-called climate bonus cars.

If the rules on climate bonus cars change, we will update our Vehicle policy accordingly to match the new government regulations. Cars that are chosen must be safety classified corresponding to at least Euro N CAP 5.

We use renewable energy in all our facilities and we encourage our forwarders to update their vehicles to electric models. We continuously communicate with them regarding CO2 emissions and collaborate to minimize the Greenhouse gas emissions (GHG).

#### ***Water quality***

We participate in projects with our production and suppliers to ensure they have smart water management systems. We comply with the requirements and regulations that exist and have strict procedures that help us reduce pollution and eliminate dumping of hazardous chemicals and materials.

#### ***Air quality***

Good air quality contributes to the health of the world's population and the natural world. At EG we track and aim for reducing our CO2 emission and work actively with our energy providers to secure that our facilities has proper ventilation.

It is necessary to switch to more environmentally friendly modes of transport. We can influence this by improving our means of business travel and always choosing the most environmentally friendly option to reduce air pollution in cities and greenhouse gas emissions.

#### ***Reuse and recycling***

We always consider environmentally friendly products. We follow the regulations set in the countries we operate in and have a responsible waste management. We work to facilitate the move towards a circular economy, where we use products longer and in smarter ways.

#### ***Waste reduction***

We have clear targets aiming for that 50% of our carton boxes should be re-used and we should not use disposable items in our facilities. As of today we have already reached our target.

#### ***Responsible chemical management***

We handle hazardous chemicals according to the regulations and try to minimize hazardous chemicals in our production. Our procedures and standards for waste management, handling of hazardous and dangerous materials must meet or exceed minimum legal requirements.

#### ***GHG emissions reporting***



# EG ELECTRONICS

## Environmental Policy

Category  
Approved by

Policies  
Fredrik Leino

Document no.  
Approved

#1340:5  
2023-03-13

We track our CO2 emission and set targets to decrease our emission. We aim for being carbon neutral in accordance with the Paris agreement 2050.

### We also focus on:

- Creating interest and commitment among employees for performance through active participation, information and education.
- Setting targets and objectives, within the scope of the environmental management system, to achieve continuous improvement and a sustainable development.
- Monitoring research and development in the area of environmental and sustainable aspects.
- Openly recognizing our environmental work and developing the business so that environmental laws and demands for the business are the minimum level of our actions.
- Demanding our suppliers to be active in the preservation of natural resources and to comply with the environmental laws and regulations.
- Considering the environmental impact and sustainability in all our operations.
- Increase focus on the part of our business that affects the environment the most:
  - Transport of goods
  - Products we sell

DOC

1045:14 Goals and Action plan ENVIRONMENT  
Related document