### **ENVIRONMENTAL POLICY**

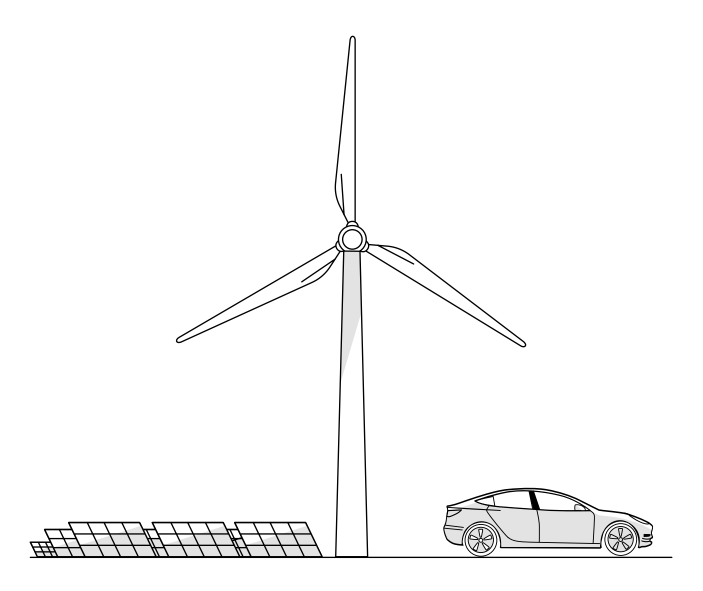




### **ENVIRONMENTAL POLICY**

Tratter Engineering recognizes the immense importance of environmental protection as a central challenge for all of humanity and integrates environmental conservation into all aspects of its global business activities.

Our responsibility is to continuously take measures to minimize the environmental impact of our company, efficiently use resources, reduce emissions, and make a positive contribution to society. Tratter Engineering is committed to ensuring the well-being and safety of all employees and consistently promoting and improving health. Compliance with all regional laws and environmental regulations, fulfilling prescribed and voluntary commitments, as well as strict adherence to our company-wide ethical guidelines and codes of conduct, form the basis of our actions.



### **CORE GUIDELINES**

Our actions are guided by the 17 Sustainable Development Goals (SDGs) of the United Nations.

These SDGs form the basis of our company policy and reflect our commitment to sustainable and responsible business management. We actively strive to integrate these goals into our business strategy and align our business processes accordingly.

Our endeavor is to make a positive contribution to addressing global challenges such as poverty, social inequality, climate change, environmental protection, and education. Through the implementation of the SDGs, we aim to create a sustainable future for the upcoming generations while promoting social progress and economic stability.





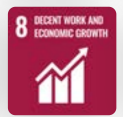






























## PROMOTION OF ENVIRONMENTAL PROTECTION

We are committed to actively protecting our global environment and strive to continuously improve our environmental management system. In doing so, we not only adhere to strict laws and agreements, but also establish measures for monitoring resources and emissions

### **REDUCING CO2 EMISSIONS**

In alignment with the goals of the Paris Agreement, we commit to respecting the climate targets set therein and actively promoting measures to reduce CO2 emissions.

#### REDUCING ENVIRONMENTAL IMPACT

We advocate for the efficient use of energy and resources to reduce waste and avoid the use of hazardous chemicals. We consider responsible water management as our societal responsibility. By extending the life cycles of products and services, we aim to reduce our ecological footprint and support a recycling-oriented society.

### RESPONSIBLE CHEMICAL MANAGEMENT

We are conscious of our environmental responsibility and advocate for responsible chemical management. This involves using chemicals judiciously to minimize environmental impacts. We prioritize environmentally friendly alternatives and ensure the avoidance or safe handling of hazardous substances. Through regular reviews, training, and transparent information, we ensure the safety of our employees and the environmental compatibility of our processes.

### SUSTAINABLE RESOURCE MANAGEMENT

Our commitment to sustainable resource management is evident in our dedication to the efficient use of energy, water, and other raw materials. We employ innovative technologies and processes to decrease energy consumption and minimize waste. Through transitioning to renewable energy sources and adopting resource-efficient production methods, we actively contribute to reducing the environmental impact of our operations.

#### **COEXISTENCE WITH NATURE**

As a company, we strive to take exemplary actions to live in harmony with nature and respect biodiversity. We actively motivate our employees to support these actions.

### PROTECTION OF ANIMALS, BIODIVERSITY, AND SUSTAINABLE LAND USE

The protection of animals and their habitats is of paramount importance to us. We promote animal-friendly practices in our operations and equally advocate for the well-being of domestic and wild animals. We place special emphasis on appropriate animal care, feeding, and nurturing to ensure the optimal protection of animals under our influence.

Regarding land use, we aim to preserve biodiversity and protect habitats. Our land use practices are specifically designed to achieve these goals. We fervently support sustainable agricultural methods that not only maintain soil fertility but also minimize soil erosion and promote biological diversity. Our ultimate goal is to align land use with ecological needs. Through the implementation of responsible practices, we aim to ensure that our activities safeguard natural habitats and contribute to the long-term preservation of biodiversity.

# DEVELOPMENT AND DISSEMINATION OF SDG-ORIENTED PRODUCTS, INCLUDING ECO-FRIENDLY PRODUCTS

We are actively engaged in developing and promoting products that align with Sustainable Development Goals (SDGs) and provide both economic benefits and contributions to the environment and society.

### PROMOTING ENVIRONMENTAL COMMUNICATION

To strengthen environmental awareness, we encourage sustainability training and internal communication for our employees. Furthermore, we proactively disclose relevant environmental information to our stakeholders, enhancing society's trust in us.

#### **SUPPLY CHAIN**

We review and support compliance with environmental protection requirements in our supply chain, urging our suppliers to pursue environmental goals that align with our long-term objectives. Our procurement procedures consider exemplary and suitable environmental practices, as well as engagement in energy efficiency and emissions reduction throughout the supply chain, which we actively promote.

We are determined to actively reduce our CO2 emissions. Specific target values are established, and we will continuously work towards decreasing our CO2 emissions.

Furthermore, we advocate for energy savings and the recycling of resources. Our goal is to realize a circular-oriented society by minimizing the use of natural resources and promoting the 3R approach (Reduce, Reuse, Recycle) for products.

Preserving the beautiful and diverse nature is a significant concern for us. Therefore, we actively engage in achieving harmonious coexistence with nature in our operational areas.

### **IMPRINT**

Tratter Engineering Srl Waltraud Gebert-Deegstr. 10 39100 Bolzano

Tel. +39 0471 06 40 00

E-Mail: Mail. info@trattereng.com Website: www.trattereng.com

Tratter Engineering Srl: Registered with the Chamber of Commerce of Bolzano, No.: BZ-156223

VAT ID: IT 01674780216

Photo Credits: Unless otherwise stated, image rights belong to Tratter Engineering Srl. All forms of partial or complete reproduction and distribution require written permission from Tratter Engineering Srl.

Date: 28.07.2023