

Environmental policy

Fameco shall work actively with environmental work and strive to provide a product range according to the principles of industrial ecology, i.e. balance technical, economic and social aspects in decisions to achieve the least possible environmental impact.

Fameco shall work to:

- Increase knowledge and raise awareness of environmental issues within the company by continuously discussing and weighing the environmental impact in employees' tasks.
- Regularly evaluate the environmental impact of our services and actively work towards reducing GHG-emissions and minimize waste in relation to weight delivered.
(Decarbonization, waste reduction)
- Comply with the laws and regulations associated with the business. Also consider customer requirements, ownership requirements and internal requirements when making decisions that govern the business' environmental work.
- Work for a reduced resource utilization of raw materials, water, waste and energy by working with continuous environmental improvements in step with what is technically possible and economically reasonable. The best possible technology (BMT) must be considered, i.e. carry out the protective measures, observe the restrictions and take the other precautions necessary to prevent, stop or counteract that the activity or measure causes damage or inconvenience to human health or the environment. **(Energy efficiency, sustainable resources management)**
- Use renewable energy where possible.
- Secure that scrap and surplus material will be reused and recycled best way possible.
- In all process and product development, if possible, consider the total environmental impact in a life cycle perspective and pursue and demand environmentally friendly alternatives from suppliers and other stakeholders.
- In all processes work towards reducing negative impact on soil, water, air and noise quality.
- Protect and improve biological diversity, animal welfare and work against deforestation
- Maintain Responsible Chemical Handling

Möln dal 21 November 2024

Fredrik Schultz
VD