

CH-Polymers - Environmental Commitment

Goals and Initiatives:

Greenhouse Gas Emissions: Scope 1 Emissions 0 in 2024.

Energy Efficiency: Enhancing polymer production to cut energy consumption by 15% per tonne by 2030.

Recycling: Aiming to recycle 50% of polymer residues by 2030, including innovative "white water" recycling.

Sustainable Practices:

Procurement: Partnering with eco-conscious suppliers aligned with our Sustainable Procurement Policy.

Product Design: Pioneering eco-friendly polymer synthesis, constantly seeking technology for positive environmental impacts.

CH-Polymers - Corporate Responsibility:

Working Conditions:

Job & Hours: Clear job descriptions and defined working hours in contracts.

Qualification & Training: Ongoing training to meet job requirements.

Safety Measures: Comprehensive safety training and necessary protective equipment.

Occupational Safety and Health:

Elected Occupational Safety and Health Committee ensures well-being.

Employees receive comprehensive healthcare, including mental health and substance abuse support.

Career Management & Training:

Employees set goals, receiving annual feedback and training plans.

Ethical Business Practices:

Opposing child labor, forced labor, and human trafficking.

Suppliers must certify non-engagement in these practices.

Anti-Discrimination & Harassment:

Prohibiting discrimination based on various factors.

Encouraging reporting through a whistle-blowing channel.

At CH-Polymers, we integrate sustainability and corporate responsibility, emphasizing innovation, ethical conduct, and employee well-being.

Below you will find our performance on the selected KPIs in this area:

Certification

ISO 9001, ISO 14001
ISO 45001, ISCC Plus

Target:
In place, no deficiencies
Status:
OK

31.12.2024

Working Conditions

% Absenteeism

Target:
< 4
Status:
2,2

31.12.2024

Certification

Ecovadis

Target:
Gold / Platinum
Status:
Gold

31.12.2024

Occupational Safety & Health

Occupational accidents (LTA) / year

Target:
0
Status:
1

31.12.2024

GHG Emissions

Scope 2 emissions / tonne polymer produced

Target:
Reduction of Scope 2 emissions / tonne polymer produced -15 % by 2030 (baseline 2022)
Status:
-8,3 %

31.12.2024

Child labour, forced labour and human trafficking, discrimination, ethics

% salaried employees completing CoC training every three years

Target:
100
Status:
100

31.12.2024

Water Consumption

m³ water / tonne polymer

Target:
Optimisation of water consumption m³/tonne polymer produced (Baseline 2020)
Status:
-29%

31.12.2024

Discrimination

% of women employed

Target:
Aim to balance genders at the sites
Status:
43 (Raisio 77, KPN 17)

31.12.2024