

Emissions – policy

Why is this an issue for Van Loon Group?

Climate change caused by greenhouse gas emissions is one of the most important issues of today and for the coming years. The Van Loon Group’s products and the processes required to produce them also contribute to these emissions.

Scope

This concerns the emission of our own direct and indirect emissions (scope 1 and 2) and emissions in the value chain (scope 3) in accordance with the SBTi Inventory.

Our policy

Van Loon Group is committed to the CO₂ reduction targets for 2030, which have been validated by the Science Based Targets Initiative (SBTi). The targets are fully aligned with the Paris Agreement, which aims to limit global temperature rise to a maximum of 1.5°C. Our ultimate goal is to operate in a fully climate-neutral manner by 2050.

By far the largest part of the CO₂ footprint of our end products is created ‘upstream’ during the cultivation of animal feed and emissions in the barn. As a supply chain coordinator, Van Loon Group works with livestock farmers and other partners in the chain to reduce the CO₂ footprint of the entire chain.

Stakeholders

We have involved our customers in setting our emission reduction targets. In addition, we work closely with suppliers, livestock farmers and feed suppliers to achieve these targets. In this way, we limit our impact on the environment and contribute to healthy communities.

Monitoring process

We track progress towards our targets by calculating greenhouse gas emissions based on both activity data and average data. We publish this progress annually in our CSR annual report.

External standards

- ESRS E1 – Climate Change
- SBTi
- GHG Protocol

Material Impacts, Risks and Opportunities

- Scope 3 – GHG emissions – purchased goods and services
- Emissions reduction measures: efficient feed rations for cows and/or pigs


Person with ultimate responsibility for policy implementation: CSO

Signed on behalf of Van Loon Group

Name: Robert van Ballegooijen

Position: CEO

Date: 7 May 2026

 DocuSigned by:

 A266BC0366F0401...

Document code: BEL 303	Author: Sustainability Specialist, Van Loon Group	Version date: 04-05-2026
Code: 3903	Verifier: CSO Van Loon Group	Page 1 of 1