Clarkson Port Services has obtained N3.

The CO2 Performance Ladder is an instrument that helps organisations reduce their carbon emissions reduce their carbon emissions in the organisation, in projects and in the business sector. The instrument is used as both a CO2 management system as well as a procurement tool.

Clarksons will reduce its emissions by:

- Buying 100% green electricity
- 13.112 kWh green electricity used in 2022
- Replacing diesel trucks with electric models
- Replacing fossil fuel vehicles with electric variants
- Making our buildings more sustainable
- Installing solar panels



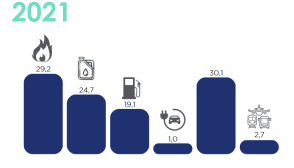
CO2 – footprint 2021

Scope 1: 73,6 ton Scope 2: 45,6 ton Business travel: 2,7 ton

Emissions equal to:

Gas and electricity usage of 23 homes (NL) for a full year. Turning of a 3mW windmill for 11 complete days. Driving around the world 15 times in a car.

CO2 emissions in tons



Emissions equal to:

Gas and electricity usage of 23 homes (NL) for a full year.

Turning of a 3mW windmill for 11 complete days.

Driving around the world 15 times in a car.

Goals

Clarksons wants to reduce CO2 emissions in 2026 (relative to 2021) by 40%

Relative to FTE Scope 1: 30% Scope 2: 10% Business travel: 0%

