LEMAN Green Leaflet 01

LEMAN is now climate neutral with regard to our own emissions.

Tree-Nation

The project that we initiated at the beginning of 2022, we have now chosen to expand.

One of Norway's largest **solar cell panelsystems** are installed on the roof of LEMAN's Vestby warehouse.

Did you know?

In yourLEMAN, you can read your CO₂ emissions on each of your shipments, free of charge?

LEMAN Green Leaflet

LEMAN is now climate neutral with regard to our own emissions.

At LEMAN, we are constantly working to actively reduce our climate footprint via various projects around the globe, and due to an expansion of an existing project we have now become completely climate neutral with regard to our own emissions.

The project Tree-Nation that we initiated at the beginning of 2022, we have now chosen to expand. The project is about planting trees to off-set the Scope 1 and 2 emissions, which we have not been able to eliminate entirely. We plant trees in exposed areas in particularly third world countries, where we both contribute to the local biodiversity and at the same time make the world a little bit better via a reduced climate footprint.

We have now planted almost 10,000 trees as

part of various projects worldwide, which means that 7 hectares have been planted. It won't save the world today or tomorrow, but with our contribution we improve our footprint, which is an important part of our overall sustainably strategy. As a large and global company, we take our responsibility for the world today and future generations seriously.

From 2020 to 2021, we lowered our own CO2 emissions from 2,830 tons to 2,028 tons, and in 2022 our emissions have dropped further to below 1,000 tons. But in order to neutralize our own emissions completely, we have when 2022 turned to 2023 expanded our planting program, whereby we have become completely climate neutral with regard to our own emissions in the so-called Scope 1 and 2.





One of Norway's largest **solar cell panelsystems** are installed on the roof of LEMAN's Vestby

As part of LEMAN's continuous journey towards a greener future, the company now has 8,000 square meters of solar cell panels on the roof of its warehouse premises in Vestby, Norway.

On a yearly basis, the solar cell panels produce approximately 1,160,000 kWh of renewable energy, which in all covers about 60 percent of the building's energy demand.

"It is important to us at LEMAN that we, together with our customers, leave an environmental footprint that is as low as possible. Our building is already BREEAM rated very good, something we are proud of. In general, we have a large focus on sustainability. So, to us, installing solar cell panels on the roof has just been an obvious choice," says Christer Busse, CEO of LEMAN Norway and adds:

"Bulk, together with Soleie and Solenergi FUSen, last year presented a to good solution to us, which enabled us to install a state-of-the-art solar cell panel system. With the agreement, we were the first commercial 3PL supplier in Norway to use solar energy for energy consumption."

"We know that we won't save the world with solar cells tomorrow - but for us it means that we both save on energy, that we produce green electricity ourselves, and that we make a small difference in the big picture.



Did you know? In yourLEMAN, you can read your CO₂ emissions on each of your shipments, free of charge?

yourLEMAN is LEMAN's online portal serving all our customers across the globe. Not only does yourLEMAN allow creating bookings, but it also provides detailed insights into bookings and tracking options. Regardless of your bookings being created in yourLEMAN or you send them through an EDI connection - then your bookings will be available on our online platform. Here are some of the benefits of using yourLEMAN:

- Customizable booking overview.
- Real-time tracking events.
- Vessel name and container tracking for ocean freight bookings.
- AWB tracking for air freight bookings.
- POD download.

- Access to the system 24/7.
- Web/browser based. Runs in all new major browsers.
- Waybill/label printing.
- Email notifications.

If you want to learn more about our portal and how we can customize it to your needs.

Free of charge CO2 emissions data

As a responsible company that strives to reduce the climate impact of our operations, we measure our own carbon footprint and support our customers' environmental ambitions by allowing our customers to see CO2 emissions per shipment free of charge.

LENAN Green Leaflet

Tree-Nation The project that we initiated at the beginning of 2022, we have now chosen to expand.

The project Tree-Nation that we initiated at the beginning of 2022, we have now chosen to expand. The project is about planting trees to off-set the Scope 1 and 2 emissions, which we have not been able to eliminate entirely. We plant trees in exposed areas in particularly third world countries, where we both contribute to the local biodiversity and at the same time make the world a little bit better via a reduced climate footprint.

We have now planted almost 10,000 trees as part of various projects worldwide, which means that 7 hectares have been planted. It won't save the world today or tomorrow, but with our contribution we improve our footprint, which is an important part of our overall sustainably strategy. As a large and global company, we take our responsibility for the world today and future generations seriously.

From 2020 to 2021, we lowered our own CO2 emissions from 2,830 tons to 2,028 tons, and in 2022 our emissions have dropped further to below 1,000 tons. But in order to neutralize our own emissions completely, we have when 2022 turned to 2023 expanded our planting program, whereby we have become completely climate neutral with regard to our own emissions in the so-called Scope 1 and 2.



LEMAN gets intelligent Lithium ION chargers

At LEMAN, the green transition is getting more and more important in our collaboration with customers. A growing number of customers have a green agenda and recognize that internal logistics puts a climate footprint in line with other of the company's activities. All the time, LEMAN works with new ideas and innovative solutions that bring both us and our customers in a more green and sustainable direction.

We see the latest example of this development at LEMAN in Taulov, where we have just received 11 brand new chargers with Lithium ION batteries, heralding a new era at LEMAN, where the terminals will in future operate with intelligent charging systems with a focus on green energy. At LEMAN, the green transition is a strategic choice, where we as a global logistics company have initiated many initiatives that support environmental sustainability.

Therefore, the terminal in Taulov is equipped with energy-friendly LED lighting, an upcoming warehouse expansion is planned with solar cells on the roof, and gradually the entire fleet of forklifts for the LEMAN warehouse will be replaced with Lithium ION-powered models from the manufacturer Linde.

"We perceive the Linde models as an important part of our green transition.