



# Driving Sustainable Growth: Fleet Electrification

Anders Rousing, VP Group Operational Sustainability



EV

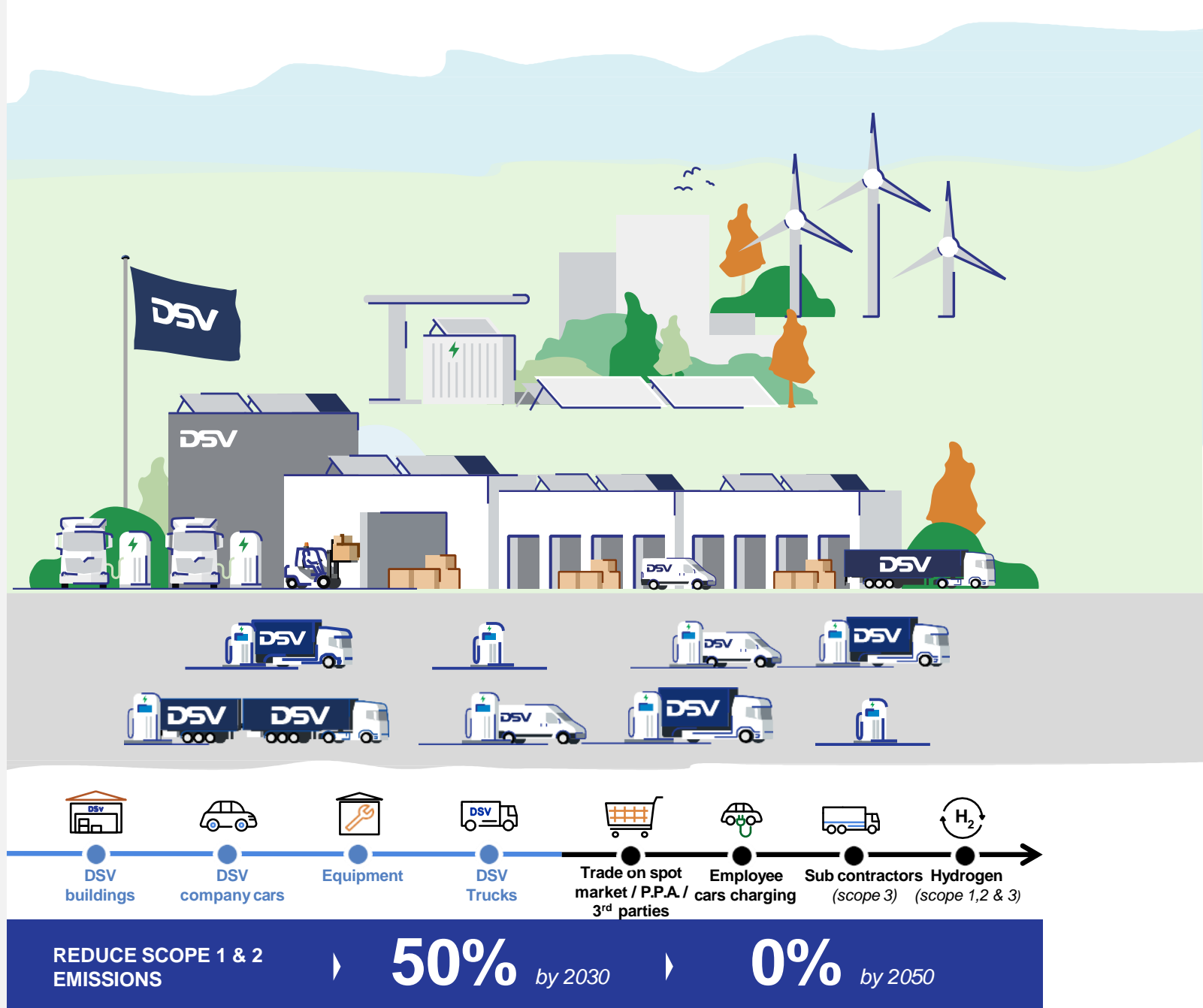
# Strategic value DSV Energy brings to decarbonisation

With DSV Energy we will produce electricity for our own consumption by utilising our large facility rooftop areas to **mount solar PV systems.**

This way, we aim to move away from being passive energy users to an active energy producer, reducing our carbon emissions across all scopes.

Produced electricity will be used onsite and remaining electricity will be supplied to grid. Guarantees of origin will be obtained and used to cover electricity consumption from grid as an alternative to buying certificates externally.

Onsite truck charging offers hauliers to "fuel" while on our sites for cargo loading and resting, and thus enables transition to electric truck fleet with minimal operational disturbance.



# DSV Energy advancing renewable power solutions in our logistics centers

In 2024, DSV expanded its renewable energy efforts by opening new logistics centers in Horsens, Denmark, and Landskrona, Sweden

The Horsens and Landskrona sites features 35 and 14 MWp rooftop solar systems, supporting onsite energy use and vehicle charging for DSV and third-party hauliers.

Additionally, a new site in Moerdijk, Netherlands, with an 8 MWp rooftop solar system is under development.



Landskrona, Sweden

**DSV facilities in Landskrona  
powered by renewable energy**



Moerdijk, Netherlands

**New logistics centre, Netherlands,  
to be powered by renewable energy**



Horsens, Denmark

**State-of-the-art logistics centre in  
Horsens powered by solar energy**

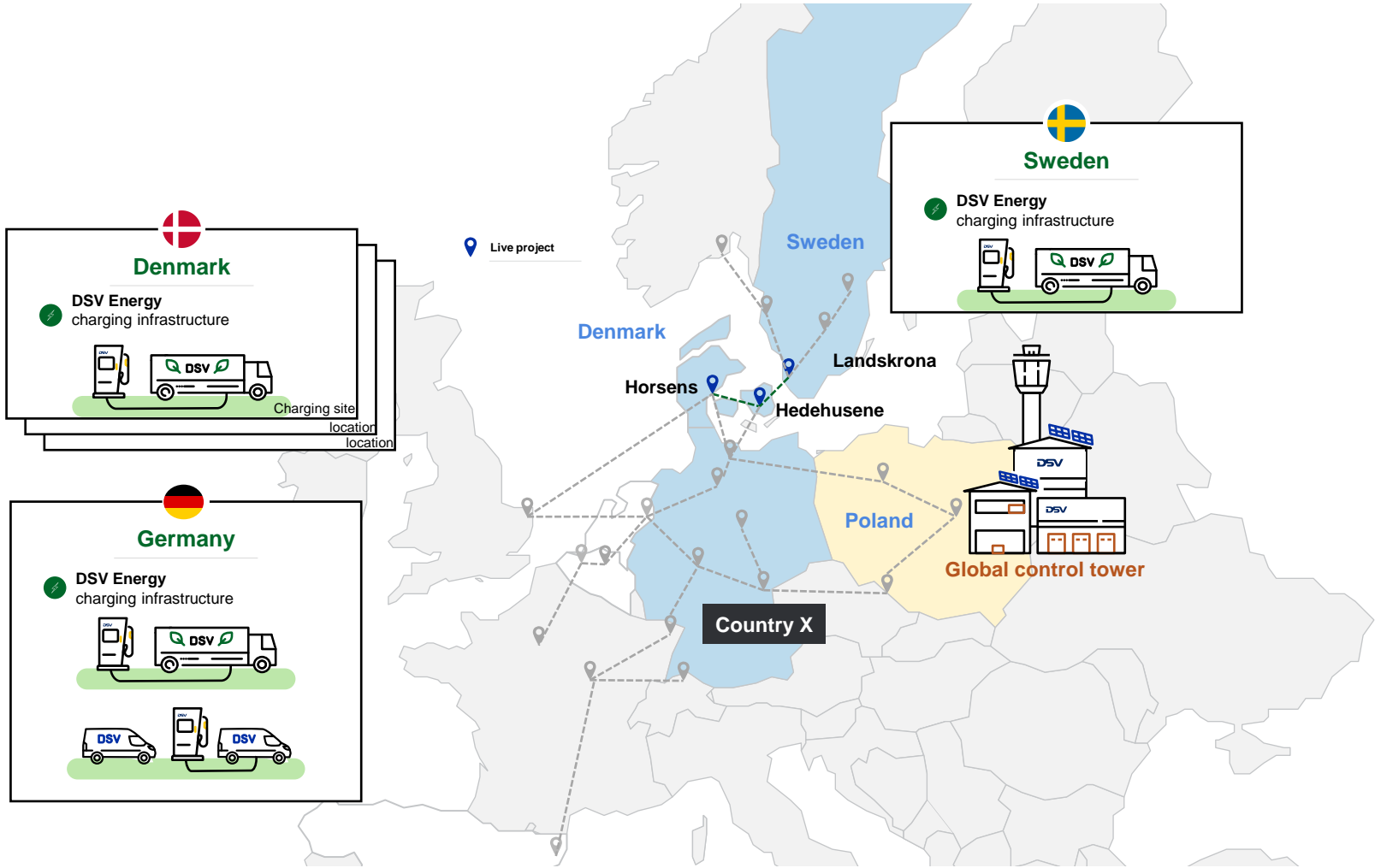
# DSV Energy Global Standardised Chargers Infrastructure

Supporting the implementation of electrified lanes



### Global Charging Control Tower

- One global IT platform connects all sites, enabling charger installations, quality control, business case validation, and stakeholder alignment.
- Standardized DSV Energy payment cards support cross-country/partner charging and invoicing for all hauliers.
- Centralized management of pricing, reporting, O&M, and renewable energy usage supports decarbonisation and future platform integrations.



# Innovation Projects



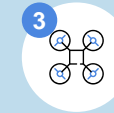
## E-trailer tests

DSV has begun real-world testing of eTrailers in Denmark to evaluate their potential in reducing emissions and fuel consumption, marking a key step toward sustainable logistics through public-private collaboration.



## Driving the Future: Testing Autonomous Trucking Innovation

DSV's autonomous driving initiative aims to enhance safety, driver comfort, and supply chain efficiency while addressing the truck driver shortage through innovative self-driving truck technology.



## Testing the Future: Advancing Logistics with Drone Innovation

At the Center of Drone Excellence, we are pioneering the next generation of logistics, using cutting-edge drone technology, launching *Airbridge* Hubs worldwide to enable fast and flexible solutions and CO2 reductions.

