— THE ——— GREEN RESTART

SERIES



Accelerating towards

a more sustainable **future** with e-mobility

The technology and solutions to electrify all sorts of vehicles are ready today. The real work lies in the scale and speed of implementation.

The electrification of our transport will positively impact the environment, as well as create sustainable, long-term jobs.

of global CO₂ emissions are related to transportation

E-mobility is about much more than cars

Currently available electrification technologies for buses, trucks, trains, off-highway vehicles, boats and ferries can reduce NOx emissions by 90% per passenger kilometer by 2050.

We have the solutions to power big ambitions

Our Danfoss **EDITRON** fullyelectric or hybrid systems deliver maximum power and range for heavy-duty and commercial vehicles, while **power modules** from Danfoss Silicon Power convert currents for high-performance e-mobility, energy and industrial applications.

Unlocking a new world of charging infrastructure

For real change, the right charging infrastructure is required. Through smart grids, energy can be delivered to charging stations exactly when needed. For immediate use or storage.

Partnerships that make a difference

Through our partnership with Ellen the E-ferry, powered by Danfoss EDITRON, the ferry has cut annual CO₂ output by over 900m tons compared to its fossil fuel-run predecessor.

Make the green restart electric

By accelerating electrification, we can benefit both the environment and our economy, creating sustainable jobs in vehicle and rail manufacturing, charging infrastructure deployment and supply chains such as batteries.

28%

of total emission reductions needed for the 1.5°C scenario can be achieved by electrifying transport

Up to

30%

savings in operational costs with electrified vehicles

3 million

charging points needed in the EU by 2030 to support the pace of electrification **75%**

efficiency improvement in kWh/100km with **Danfoss solutions**

1 million

jobs in the EU by 2030 related to e-mobility infrastructure and manufacturing











Where to learn more?

■ Visit the **green restart hub** for more inspiration

■ Discover our digital **Automotive Exhibition Space** ■ Check out our **eCalculator**, **eConfigurator** and eSimulator for your applications

