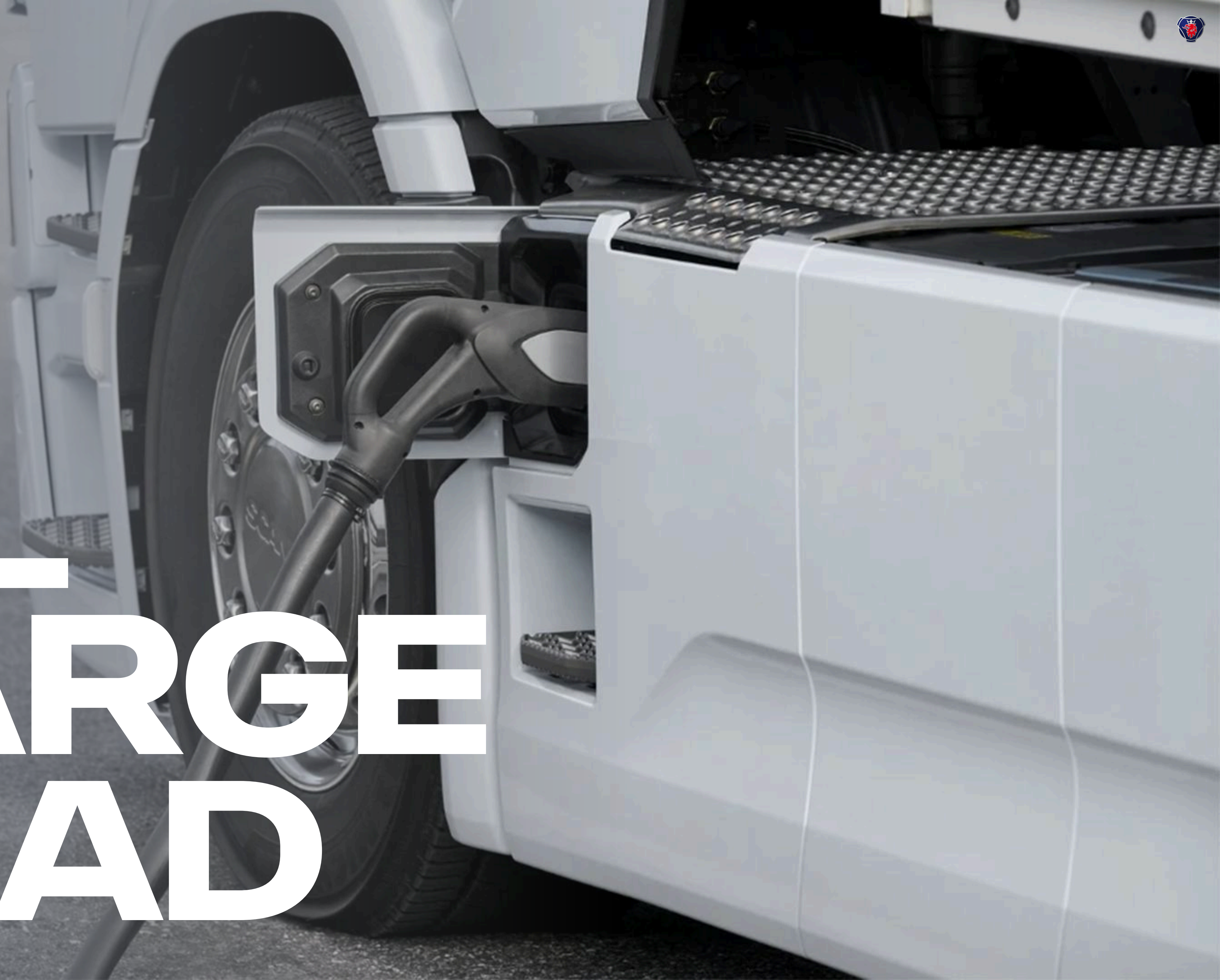




FULL CHARGE AHEAD





Start

Main benefits

Our charging offer

Smart charging

Depot charging

Key takeaways



WHAT ARE YOUR BIGGEST CHARGING CHALLENGES?



MAIN BENEFITS

CHARGING SOLUTIONS DESIGNED FOR YOUR OPERATIONS

Electrification is about more than buying electric trucks. With the right charging set-up, you control costs, optimise energy use and ensure your vehicles are ready when you need them.

What's in it for you?

- Maximum performance and uptime
- Charging tailored to your routes
- Best total operating economy and control over energy costs
- Smart charging and battery conditioning for extended battery lifespan
- End-to-end support: from analysis to installation



OUR CHARGING OFFER

01

Operational analysis

Identify which routes to electrify and in which order.

02

Site energy analysis

Assess energy needs, grid capacity and site availability.

03

Charging hardware

Choose the right hardware to meet operational needs.

04

Charging software

Advanced systems that manage energy use, battery health and cost efficiency.

05

Installation and commissioning

Assess energy needs, grid capacity and site availability.

06

Operational support

Flexible support and repair and maintenance including a high voltage certified service network.





TAKE CONTROL OF YOUR CHARGING

SMART CHARGING

A Charging Management System (CMS) plays a critical role in how and when you charge your trucks – and it helps manage power capacity and avoid energy peaks without overloading your infrastructure.

What a CMS can do for you:

- Schedule charging based on routes and departure times
- Monitor energy usage and charging in real time
- Charge when energy prices are lower
- Keep your batteries in top condition
- Optimise uptime and energy consumption
- Reduce your infrastructure investments



RELIABLE CHARGING AT YOUR OWN DEPOT

DEPOT CHARGING

Depot charging is the backbone of an efficient electric fleet. For many waste and municipal operations, chargers at your home depot can cover 55-80% of your fleet's energy needs, depending on application. Vehicles charge overnight or during downtime, making sure they are ready for operation when needed.

Main benefits

- Operated by Erinion – 100% owned by Scania
- Predictable charging, increased uptime and better operational efficiency
- Managed via your Charging Management System to optimise energy use and reduce costs
- Option to allow semi-public charging and sell your excess power to create a new revenue stream



KEY TAKEAWAYS

- Maximise uptime with tailored depot charging solutions
- Optimise energy consumption and reduce total operating costs
- Protect battery health
- Designed to scale as your operation grows

