

SUC story & lighting

About: Norwegian provider of highspeed internet, EV charging, heating, Founded: 1919 Focus: Telecommunications With eMabler since: 2024

Full Flexibility & Smart Scaling: How Klepp Energi Took Charge of EV Charging

Klepp Energi is a publicly owned energy company based in Norway. They operate the local power grid and focus on delivering essential services, from grid operations and district heating to highspeed internet, and street lighting. Klepp Energi takes a practical approach to innovation, choosing solutions that work, last, and fit the people they're built for.

With the rising adoption of electric vehicles across the country, Klepp Energi saw EV charging as a natural next step in expanding their infrastructure services and approached it with a clear goal: offer a service that fit local needs, worked seamlessly with existing operations, and could scale over time with future demand.

A Clear Vision for EV Charging That Grows with Demand

The Klepp Energi team wanted to launch a driver-friendly EV charging service designed specifically for condominiums and public areas.

The system had to be easy to manage and quick to deploy. And most of all, what mattered to Klepp Energi was gaining the control, transparency, and flexibility to build something solid that could scale when the time was right.



www.emabler.com www.klepp-energi.no



eMabler has been a true partner in launching our EV charging services, adapting to our needs, offering expert support, and helping us stand out. Their flexibility and commitment have been essential to our success and give us confidence as we grow in a changing market."

- Frode Søyland, CEO, Klepp Energi

From Clear Goals to a Successful EV Charging Setup

With a clear vision in mind, Klepp Energi looked at several EV providers on the market, ruling out anything heavy on features they didn't need, and focused on finding a partner that offered clarity, control, and room to grow. eMabler met those immediate needs while also offering a full suite of advanced tools ready to be activated as Klepp Energi's EV business grows.

eMabler's API-first platform allowed them to get started without extra fuss. The pricing was clear. The setup process was manageable. But what really sealed the deal was eMabler's flexibility.

From the outset, Klepp Energi requested California pricing on their DC chargers, a live price display

SIEMENS

feature that, despite being part of the OCPP standard, no other provider was able to support.

eMabler, instead, partnered with Siemens, whose hardware made this vision possible, and delivered it quickly. That fast response built trust early and showed Klepp Energi they had a partner who followed through.

The result is an OCPP-compliant charging setup that works, adapts, and fits seamlessly into how Klepp Energi runs its operations.

The Results

Klepp Energi rolled out their charging service without delays, distractions, or unnecessary complexity. Everything works the way it should. When questions come up, they get answers fast.

What started as a practical launch is now a solid partnership; one that gives their team the flexibility and confidence to shape what comes next.

Get in Touch