

Generate revenue from energy *flexibility.*

A Virtual Power Plant (VPP) connects distributed energy assets, such as batteries, and orchestrates them to operate as one intelligent source of electricity that supports the grid and unlocks additional value for asset owners.

By providing flexible capacity to the grid, VPPs help balance energy supply and demand, reduce reliance on fossil fuels, and avoid the need for costly new power infrastructure. Grid operators pay VPPs for access to this flexibility when it is needed most.

How Emaldo Helps

Emaldo helps businesses unlock VPP revenue by connecting them with trusted, pre-approved VPP partners and selecting the revenue model that best fits their goals.

Market

Maximum upside, market-linked returns.

Floor

Guaranteed minimum payout with upside potential.

Tolling

Fixed monthly income with zero market exposure.

Why choose Emaldo®

Tailored battery solutions: Market-leading battery systems and integrated EV charging, designed for your business needs.

Flexible revenue options: Choose the balance of certainty and market exposure that best fits your business objectives.

Maximise energy value: Increase self-consumption, reduce price volatility, and lower energy costs.

Built for resilience: Keep critical operations running during outages with intelligent backup power and energy storage.

One provider, one contract: Hardware, software, revenue services, and support delivered through a single trusted partner.

Dedicated local installer: Installer by certified local partners, with expert guidance and lifetime aftercare.

Danish company: Founded in Denmark and delivering trusted energy solutions across European markets.

One connected ecosystem: Hardware, software and services working seamlessly together.

Visit emaldo.com to find out more

emaldo® one
/business



A smarter, simpler way to power *your business.*

Tailored energy solutions.
Simple to operate, designed for profit.

