Contact details

sales@ekoenergetyka.com.pl

Ekoenergetyka - Polska S.A. ul. Nowy Kisielin - Rozwojowa 7A, 66-002 Zielona Góra, Poland



ekoenergetyka.com

BRAKAR AS DRAMMEN NORWAY

POWER THAT MOVES DRAMMEN



EKO SMART ENERGY SYSTEMS

An end-to-end investment utilising EEP charging infrastructure for Drammen, Norway, is powering the city's electric bus fleet with 4.9 MW.

In the project run by public transport operator in Drammen EPP delivered 32 compact chargers of 30 kW each, securing charging stations for all available bus depot bays.

This project was completely tailored to the needs of the carrier, both technically and visually. The units feature a cable with a CCS Combo 2 plug suspended on poles to reduce the footprint to minimum. Pantograph fast-charging stations with a capacity of 300 kW, a total of 13 units, have also been deployed in the city in key locations.

The scope of work in the project covered complete construction of the station, power supply, construction work, delivery, installation and commissioning of stations and after-sales service.

BRAKAR AS 4,9 MW 32 × 30 kW 13 × 300 kW

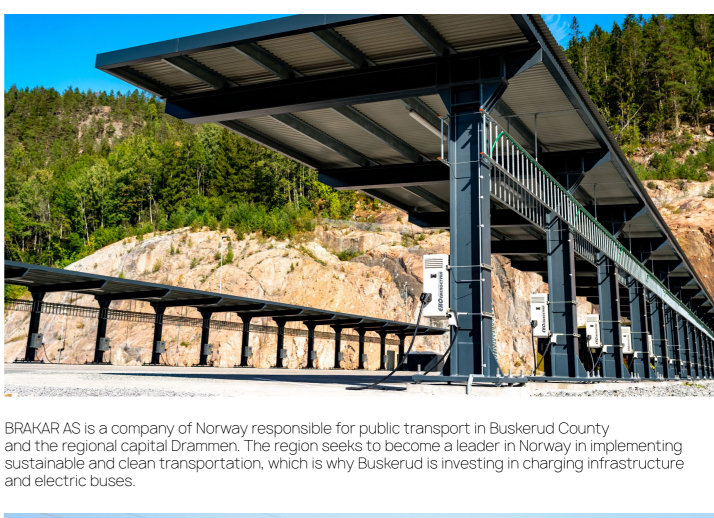


DRAMMEN

り









Norway has set a goal of climate neutrality by 2030. This provides for zero-emission in transport and replacing private cars by public transport. The city is actively supported in this by infrastructure delivered by Ekoenergetyka to ensure efficient charging of the electric bus fleet.