On 20 August 2019 Ekoenergetyka signed a framework agreement with the Norwegian company BRAKAR AS for the delivery of a fast charging station for Drammen city.

BRAKAR AS is a Norwegian company responsible for the organization of public transport in Buskerud County. The area of its also includes the capital of the activity region, almost seventy thousand Drammen. The city already has fully electrified line no. 51 from the Drammen central bus station to the Mjåndalen railway station.

The region wants to become a leader in Norway in the implementation of sustainable and clean public transport and is currently implementing a major investment in the implementation of charging infrastructure and the purchase of electric buses.

Ekoenergetyka - Poland won the tender and signed the framework agreement. The agreement assumes the delivery of up to 15 pantograph fast charging stations of 300 kW and 450 kW with the option of ordering another 10 units. The first order is most likely for a minimum of 12 stations with a value of approximately PLN 18.5 million. Brakar AS can order additional 10 charging stations by 31/08/2023.

Fast charging stations will be equipped with an inverted pantograph (OppCharge). Terms of reference includes construction works, power supply, production and delivery, installation and commissioning of the station. The package also includes after-sales service.

- This is our third and the biggest project in Norway after Oslo and Kristiansand. We can see how the country and individual regions like Buskerud are actively involved in the fight for clean air. We are proud to be part of this project. The infrastructure that will be delivered to Brakar AS also shows that not only large agglomerations such as Paris, Warsaw or Hamburg, but also smaller cities can effectively implement electromobility on a large scale. Now it’s time for e-mobility for every city and region.
- said Maciej Wojeński, Vice President of Ekoenergetyka - Polska.

With the new agreement, Ekoenergetyka continues its expansion in Scandinavia. The company supplied and implemented its fast chargers to Tampere and Helsinki in Finland, Vasteras, Malmö, and Luleå in Sweden and Kristiansand and Oslo in Norway.

Learn more about the company: https://ekoenergetyka.com.pl/pl/