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BVG BERLIN

POWER THAT MOVES BERLIN



EKO SMART ENERGY SYSTEMS

Charging systems delivered by Ekoenergetyka, with a total capacity of as much as 15.45 MW, support plans to electrify the fleet of Germany's largest public transport operator, BVG Berlin.

An essential support for Berlin's zero-emission fleet transformation is a reliable charging infrastructure with the EEP logo. BVG Berlin have already placed orders with Ekoenergetyka for 103 charging stations with a capacity of 150kW. In total, the Berlin project provides for as much as 15.45 MW, making it the largest project of its kind in the Federal Republic of Germany.

Charging stations feature a swing arm housing design to supply the CCS cable. This procedure is designed to eliminate the possibility of any collision with oncoming busbars. The solution is also expected to minimise wear and tear on CCS components during operation. This infrastructure was provided along with a diagnostic system.

The city's investment is not yet complete, it will continue to be developed gradually, including the expansion of the charging infrastructure.

BVG **BERLIN** 15,45 MW 103 × 150 kW













By electrifying its electric bus fleet, Berlin aims to increase the share of electric vehicles from 13 to 50 percent by 2030. At the moment, the German capital has the largest fleet of electric buses in the country.