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### **Voltia and Streetscooter are finalists for major German Electric Vehicle Tender**

Hilden – Voltia and Streetscooter have won a tender to provide up to 200 electric light commercial vehicles to the BV1 Selbsthilfgruppe, a consortium of companies in Germany interested in using electric light commercial vehicles in their operations. Voltia and the German company Streetscooter, a part of the Deutsche Post/DHL group, were the two finalists in the highly competitive bidding process of 51 companies, which included most German automotive companies and numerous other converters. The results of the tender have been heavily anticipated in electric vehicle circles.

More information on the tender is available on the Selbsthilfgruppe facebook page:  
<https://www.facebook.com/E-Transporter-Selbsthilfgruppe-powered-by-Ihr-B%C3%A4cker-Sch%C3%BCren-343777369340979/>

“We are looking forward to working further with Voltia,” said Roland Schuren, CEO of Ihr Bäcker Schüren and organizer of the Selbsthilfgruppe. “Their vehicles most closely match our needs and they have the depth of experience, technical expertise, and adaptability we are looking for in our supplier. They also share our values, which makes them an ideal partner for us.”

“We are very excited to begin supplying our electric vehicles to the companies in the Selbsthilfgruppe,” said Oswald Brandstetter, DACH Sales Manager for Voltia. “We aim to fill gaps in the electric light commercial vehicle market so that companies can continue their operations without disruption and emissions free. Being selected along with Streetscooter is a great honor and recognition of what we’re trying to do and we look forward to working with more companies to electrify their fleets.”

Voltia offers two electric vehicles to the Selbsthilfgruppe:

- The converted all-electric Citroen Jumper comes in numerous sizes which can hold between 8m<sup>3</sup> to 17m<sup>3</sup> of cargo, payloads from 840kg – 1,200 kg, and ranges from 95km -185 km.
- The Voltia-Nissan eNV200 Maxi is built on the base of the Nissan eNV200. The cargo bay can hold 8m<sup>3</sup> of cargo, up to 600 kg, and has a range of up to 140 km per charge.

Voltia is an electric mobility firm focused on helping delivery and logistics companies switch their fleets to electric. Through its eFleet Advisory, Voltia analyzes a company’s operations and provides a customized plan for how to switch their fleet to electric in a way that maximizes the benefits of electric and minimizes transition challenges. Voltia also offers custom electric vehicles to fill in gaps in the electric LCV market.

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