



Delta's Ultra Fast EV Charger to Power Electric Haulage Truck in the UK

Delta, a global leader in power and thermal management solutions, today announced its 200kW Ultra Fast EV Charger (UFC200) will charge a electric haulage truck in the UK. The new electric truck, which is operated by a major haulage operator in South Wales, will be used to provide delivery services for British multinational groceries and general merchandise retailer. Rapid Charge chose to install Delta's UFC200 at its South Wales depot to meet the truck's charging requirements given the UFC200's AC and DC outputs, multiple CCS connectors, as well as Delta's long standing reputation for quality and reliability.

Adrian Wright, CEO, of Rapid Charge, said: "We are delighted to have been given the opportunity to support our client with the installation of Delta's UFC200 to charge the new electric truck. We have made history with this being the first 200kW Ultra Fast EV Charger (UFC) on UK soil to power an electric truck. Given that electric power is the future of global haulage, we are confident that Delta's reliable and durable UFC is a perfect solution for this application. With this installation, we are playing a role in kick-starting a new era for the haulage industry that will result in a dramatic reduction of its carbon footprint."

Vincent Lin, senior director of e-Mobility & Smart Energy Solutions business development, Delta EMEA, said: "We are very excited to work with Rapid Charge in playing a key role in the electric revolution that's set to sweep across the haulage industry. Providing the power source for the UK's electric lorry reflects Delta's status as a provider of leading EV charging solutions. We are certain that this is the first step in helping the industry migrate to electric powered vehicles, which are better for the environment while offering haulage companies lower operating costs."



Rapid Charge chose to install Delta's UFC200 at the South Wales depot to meet the truck's charging requirements. Delta's UFC impressed them with its features - ranging from both AC and DC outputs and its multiple CCS connectors - as well as Delta's long standing reputation for quality and the reliability of its solutions. Designed to support next generation EVs, e-trucks and e-buses in a broad range of applications such as highways, parking lots, service stations, logistics companies, as well as urban traffic hubs., Delta's UFC200 provides the convenience of a single station installation combined with the ability to charge up to four vehicles at the same time. This maximises the individual charge rates depending on the vehicle - which reduces vehicle waiting times - while dynamically adjusting to secure grid connection points. For larger DC charging parks, additional variants and configurations are available in order to optimise the operation or to support different traffic/parking schemes.

The installation comes at a time when the haulage industry – and the sectors it serves – looks at ways of reducing its carbon footprint through the adoption of alternative energy sources, ahead of government mandates banning the sale of internal combustion engine (ICE) vehicles. In line with this, Delta's UFC can

deliver significant fuel and energy savings for the operator and their clients, helping both of them reduce their carbon footprint.



About Rapid Charge

Rapid Charge, founded in 2018, is a UK electric vehicle charging specialist, providing products and services for EV drivers and businesses that require a complete charging solution. Rapid Charge has one goal to make electric vehicle (EV) charging quick and convenient. We procure, develop and support all of the technology we implement, from state of the art charging station hardware, energy management software, installation & commissioning to payment software.

Media Contacts:

Jonathan Saundry
Operations Manager
Rapid Charge
Tel: 0800 599 9359
E-mail: jonathan.saundry@rapidcharge.com

About Delta

Delta, founded in 1971, is a global leader in switching power supplies and thermal management products with a thriving portfolio of smart energy-saving systems and solutions in the fields of industrial automation, building automation, telecom power, data centre infrastructure, EV charging, renewable energy, energy storage and display, to nurture the development of smart manufacturing and sustainable cities. As a world-class corporate citizen guided by its mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," Delta leverages its core competence in high-efficiency power electronics and its CSR-embedded business model to address key environmental issues, such as climate change. Delta serves customers through its sales offices, R&D centres and manufacturing facilities spread over close to 200 locations across 5 continents.

Throughout its history, Delta has received various global awards and recognition for its business achievements, innovative technologies and dedication to CSR. Since 2011, Delta has been listed on the DJSI World Index of Dow Jones Sustainability™ Indices for 8 consecutive years.

In 2017, Delta was selected by CDP (formerly the Carbon Disclosure Project) for its Climate Change Leadership Level for the 2nd consecutive year. For further information about Delta, please visit www.delta-emea.com.

Delta EMEA

Zandsteen 15,
2132 MZ Hoofddorp,
The Netherlands
Judy Wu
Phone: +31 (0)20 655 09 06 / 31(0) 611-581-859
jwu@deltaww.com