## Press release



## DHL Parcel UK takes delivery of six fully electric trucks and begins roll-out of 30 LNG tractor units

- LNG trucks powered with Bio-LNG can reduce CO2 emissions by up to 85%
- Deployment of EVs and alternative drives part of DHL Parcel UK's €74m investment in a sustainable fleet

**Bonn, London, December 12, 2022:** DHL Parcel UK has taken delivery of six fully electric 16-tonnes Volvo trucks which will hit the road in London from January 2023 and 30 Liquefied Natural Gas Volvo tractor units which will start going into operation later in the year. Both deployments are part of a  $\in$ 74 million (£64m) UK investment in green heavy fleet in line with Deutsche Post DHL Group's sustainability strategy. This marks another important step forward in DHL Parcel UK's decarbonization plans and Deutsche Post DHL Group's commitment to achieve net-zero emissions logistics by 2050. On the road to achieving this goal, the group will invest over  $\in$ 7 billion (£6 billion) in sustainable fuel and clean technologies by 2030 alone. Converting the DHL fleet for pick-up, delivery and linehauls to either electric drives or sustainable fuel solutions is an important lever in this.

Peter Fuller CEO, DHL Parcel UK says: "Our aim is to be at the forefront of change in UK road transport. Having zero emissions electric vehicles in our final mile heavy fleet is a major step forward in our vision of net zero logistics related emissions."

The 16-tonne Volvo FL Electric Rigids are powered by four 200 kWh batteries which can run for 120 miles, carrying a maximum of 12 pallets weighing up to 6 tonnes. These will recharge overnight at strategic DHL Parcel locations in London for daily operations into the city center.

As these are zero emission vehicles, they will not contribute any carbon or harmful emissions into the atmosphere. They will also be 3 star compliant to the London Direct Vision Standard having great allround visibility and support the safety of all London's road users.

Once commissioning of the Bio-LNG gas tank is complete and drivers have been trained how to safely re-fuel the 30 new Volvo FM LNG Tractors will be based at the DHL Parcel UK hub in Coventry. With a maximum reach of up to 400 miles per tank, they will be used on routes throughout the UK. When running on Bio-LNG the LNG tractor units emit 85% percent less CO2 emissions compared to a traditional Diesel engine with the same power output (460bhp).

– End –

## Press release



## **Media Contact:**

Deutsche Post DHL Group Media Relations David Stoeppler

Phone: +49 228 182-9944

E-mail: pressestelle@dpdhl.com

On the Internet: <a href="mailto:dpdhl.de/press">dpdhl.de/press</a>

Follow us at: <u>twitter.com/DeutschePostDHL</u>

**DHL** – The logistics company for the world

**DHL** is the leading global brand in the logistics industry. Our DHL divisions offer an unrivalled portfolio of logistics services ranging from national and international parcel delivery, e-commerce shipping and fulfillment solutions, international express, road, air and ocean transport to industrial supply chain management. With about 380,000 employees in more than 220 countries and territories worldwide, DHL connects people and businesses securely and reliably, enabling global sustainable trade flows. With specialized solutions for growth markets and industries including technology, life sciences and healthcare, engineering, manufacturing & energy, auto-mobility and retail, DHL is decisively positioned as "The logistics company for the world".

DHL is part of Deutsche Post DHL Group. The Group generated revenues of more than 81 billion euros in 2021. With sustainable business practices and a commitment to society and the environment, the Group makes a positive contribution to the world. Deutsche Post DHL Group aims to achieve net-zero emissions logistics by 2050.