Press release



DHL Group secures green electricity from EnBW's offshore wind farm

- Agreement on ten-year contract from the start of commercial operation of the He Dreiht wind farm in spring 2026 for the supply of electricity from renewable energies
- Deal covers approximately 16 percent of DHL Group's current annual electricity demand in Germany
- Contract as part of DHL Group's Strategy 2030 to become the Green Logistics Provider of Choice

Bonn, June 16, 2025: DHL Group has agreed a long-term electricity supply contract with ENBW Energie Baden-Württemberg AG for the purchase of around 80 gigawatt-hours per year of electricity from renewable sources from 2026, taking another step toward its own decarbonization targets. The electricity will be produced in the He Dreiht offshore wind farm in the German North Sea, which is scheduled to go into operation in stages until spring 2026. The Power Purchase Agreement (PPA) between DHL Group and EnBW is set for ten years. With the energy from He Dreiht, the company covers approximately 16 percent of its current annual electricity demand in Germany.

"Smart energy management is key to achieving our goals. The deal with EnBW is another important step on our path to net-zero greenhouse gas emissions in logistics by 2050. The long-term agreement with our energy partner ensures a reliable supply of electricity from renewable sources for our operations and contributes to supporting the energy transition. This is an example of how fostering proactive supplier relationships can contribute to a more sustainable and positive ecosystem", says **Anna Spinelli, Chief Procurement Officer at DHL Group**.

As part of its Strategy 2030, DHL Group aims to become the Green Logistics Provider of Choice, as sustainability is increasingly becoming a key differentiator in logistics. The Group is thus continuing its pioneering efforts to make the entire logistics chain as sustainable as possible. The utilization of renewable energy is one of the key measures to reduce greenhouse gas emissions. This also includes the use of sustainable fuels, the expansion of the electric fleet, the development of climate-neutral buildings, and the establishment of a green product portfolio. By 2050, DHL Group wants to reduce all logistics related emissions to zero.

Matthias Obert, Executive Director Trading at EnBW: "We are delighted to support DHL Group on its journey towards zero-emission logistics. This partnership underscores our position as a major provider of sustainable energy across Europe. PPAs are a targeted and highly flexible instrument for advancing

Page 1 of 3

DHL Group Charles-de-Gaulle-Str. 20 53113 Bonn Deutschland Phone +49 228 182-9944

E-Mail X (Twitter) Website pressestelle@dhl.com twitter.com/DHLglobal group.dhl.com

Press release



the decarbonization of industrials. They support the companies we partner with in meeting their sustainability goals while underpinning the financing of our projects: a win-win situation for industry and the climate."

The wind farm He Dreiht is one of the first offshore windfarms to be built without government subsidies and it's one of the biggest offshore wind farms in Europe. Following the commissioning of the EnBW Hohe See and Albatros wind farms in the North Sea, the He Dreiht wind farm will double EnBW renewable energy generation capacity in the area, using 64 Vestas V236-15 turbines, each with an output of 15 MW, which are being used commercially for the first time. EnBW is once again playing a pioneering role on the high seas. With a total installed output of 960 MW, He Dreiht will be able to supply the equivalent of 1.1 million households with renewable energy.

– End –

You can find the press release for download as well as further information on group.dhl.com/pressreleases

Media Contact DHL Group Media Relations Jessica Balleer Phone: +49 228 182-9944 E-mail: pressestelle@dhl.com

On the internet: <u>group.dhl.com/press</u> Follow us at: <u>twitter.com/DHLglobal</u>

DHL Group is the world's leading logistic company. The Group connects people and markets and is an enabler of global trade. It aspires to be the first choice for customers, employees, investors and green logistics worldwide. To this end, DHL Group is focusing on accelerating sustainable growth in its profitable core logistics businesses and Group growth initiatives. The Group contributes to the world through sustainable business practices, corporate citizenship, and environmental activities. By the year 2050, DHL Group aims to achieve net-zero emissions logistics.

DHL Group is home to two strong brands: DHL offers a comprehensive range of parcel, express, freight transport, and supply chain management services as well as e-commerce logistics solutions. Deutsche Post is the largest postal service provider in Europe and the market leader in the German mail

Press release



market. DHL Group employs approximately 602,000 employees in over 220 countries and territories worldwide. The Group generated revenues of approximately 84.2 billion Euros in 2024.

The logistics company for the world.

About EnBW Energie Baden-Württemberg AG

With a workforce of some 30,000 employees, EnBW is one of the largest energy supply companies in Germany and Europe. Providing energy to some 5.5 million customers, EnBW serves all stages of the value chain, from generation and trading to grid operation and the sale of electricity, heat energy and gas. In the company's transformation from a traditional energy provider to a sustainable infrastructure group, the expansion of renewable energy sources and of the distribution and transportation grids for electricity and gas, including hydrogen, are cornerstones of EnBW's growth strategy and the focus of its investment spending. EnBW plans gross investment of at least €40 billion by 2030, around 90% of which will be in Germany. By then, renewables are planned to account for around 80% of the EnBW generation portfolio, with coal to be phased out by the end of 2028 provided conditions allow. These are key milestones on the way to company's carbon neutrality by 2035.