

# Press Release

## DB Schenker Introduces Electric Van for a Greener Supply Chain in Indonesia

### DB SCHENKER in Indonesia acquires Electric Van for inner city deliveries

Jakarta, July 12, 2023 – DB Schenker, one of the world's leading logistics service providers, is proud to introduce its first electric van in Indonesia at an exclusive launch event in Bekasi, West Java. The electric van will hit the roads, catering to the growing demands of businesses in Jakarta, starting July 2023. DB Schenker aims to achieve CO<sub>2</sub>-neutrality by 2040, which involves neutralizing emissions across its entire supply chain. As DB Schenker continues this journey, the integration of the first Electric van enables the Logistics Service Provider to offer the local economy a green option for their logistics.

**Nurul Ajeng, Land Transport Director of DB Schenker Indonesia:** “By embracing electric vans, we take a proactive approach to address air and noise pollution in Jakarta. This is just the beginning as we recognize much more is needed to combat the city's severe pollution challenges. By investing in sustainable technology, we also set a new benchmark for the logistics industry in Indonesia, encouraging the adoption of eco-friendly solutions. We are proud to be among the forerunners in taking accountability for our country's environmental wellbeing.”

Electrifying truck fleets has a great potential to tackle the serious problem of air pollution in heavily polluted cities like Jakarta. Currently ranked third on the list of the most polluted cities by the Air Quality monitoring institute IQAir\*, Jakarta can benefit greatly from the adoption of electric vehicles. Compared to conventional trucks, the electric van emits 50-60% less CO<sub>2</sub>, making a significant positive impact on the air quality. By utilizing the network of charging stations and leveraging sustainable operations, DB Schenker can deliver customers' shipments swiftly and reliably while reducing their carbon footprint.

Besides the benefits for the environment, the electric van is also more efficient and safer. With a range of up to 250 km on a single charge, it ensures efficient and reliable deliveries. The van optimizes energy usage, with an energy consumption of only 14.2 kWh/100km, making it a cost-efficient solution for customers.

Fellicia Putri  
Marketing Communications  
PT Schenker Logistics Indonesia  
fellicia.putri@dbschenker.com  
Tel. 081113907515  
dbschenker.com



# Press Release

## About DB Schenker

DB Schenker is one of the world's leading global logistics providers, offering a comprehensive range of services to support supply chains across industries. With a presence in over 130 countries, DB Schenker combines global reach with local expertise to deliver efficient and sustainable logistics solutions. The company is committed to environmental responsibility and actively invests in innovative technologies to reduce its carbon footprint and contribute to a greener future.

## About DB Schenker in Indonesia

DB Schenker has been active in Indonesia since 1976. In 1999, it entered into a joint venture with long-term partner, the Petrolog Indah Group. Early 2023, DB Schenker in Indonesia has officially changed its company name from PT Schenker Petrolog Utama to PT Schenker Logistics Indonesia. The company currently has over 450 employees and has a network of more than 20 offices and warehouses throughout Indonesia.

DB Schenker in Indonesia is part of DB Schenker's Philippines & Indonesia Cluster.

[www.dbschenker.com/id-en](http://www.dbschenker.com/id-en)

\*<https://www.iqair.com/world-air-quality-ranking>

Fellicia Putri  
Marketing Communications  
PT Schenker Logistics Indonesia  
fellicia.putri@dbschenker.com  
Tel. 081113907515  
dbschenker.com