



© 12 November 2020, 08:00 (CET)

# Scania, EVBox Group and ENGIE join forces to accelerate the development of electric trucks and buses transport solutions in Europe

**EVBox Group and ENGIE have signed a partnership for four years with Scania, a world-leading provider of transport solutions, to set an example for the transport industry and its environmental responsibilities.**

**Amsterdam, November 12, 2020**—Scania recently announced that it will begin bringing new electrified vehicles to the market on an annual basis in the coming years to accelerate the shift toward eMobility. Electrification is a very important part of Scania's ambition to decarbonize transport, which is why the company is establishing a global partnership with ENGIE and EVBox Group.

This unprecedented cooperation will focus on both trucks and buses applications, and provide complete charging solutions to Scania's customers. The solutions will be tailored to real fleet and depot management needs, electrified heavy vehicles, smart charging infrastructure, service and maintenance, green energy supply, as well as financing.



## **Providing the full package for a seamless transition to eMobility**

To support its customers throughout the entire electrification process, Scania will not only offer electric vehicles but also electric charging solutions. EVBox Group is providing Scania with intelligent and scalable high-power charging solutions tailored to the needs of its customers. Additionally, Scania will offer field services and training sessions for its drivers as part of its standard portfolio.

ENGIE will design, offer, install, and maintain the electric charging solutions and related services for Scania customers across a variety of key regions.

## **A shared ambition for sustainable transport solutions in Europe**

Scania, EVBox Group, and ENGIE share the same goal of accelerating the transition to a carbon-neutral economy through reduced energy consumption and more environmentally-friendly solutions.

The partnership between the three companies will begin with operations in 13 European countries that will be extended to other regions from the end of 2021. ENGIE and EVBox Group will be working together with trusted regional partners such as Caverion and Alpiq.

*The electrification of transport is one of the key initiatives for reducing emissions—especially since transport represents almost a quarter of Europe’s greenhouse gas emissions. This partnership poses new opportunities for EVBox Group, and with over 10 years of experience, we’re confident that our expertise and competitive offering will support Scania in achieving its business and sustainability goals.*

— Kristof Vereenooghe (CEO of EVBox Group)

*“Scania and ENGIE share the same goal of establishing sustainable transport solutions. This unique European partnership specific to electric buses and trucks is the result of a mutual trust developed through our historical collaboration on gas mobility. We are proud to join forces for this new electric truck segment offering that will positively impact urban and peri-urban use cases. ENGIE will be glad to design, offer, install and maintain leading charging solutions and related services to Scania customers, who will benefit from Scania’s European network of qualified technicians and its partners’ regional networks.”*

— Shankar Krishnamoorthy (Executive Vice President of ENGIE Group)

*"A complete charging solution encompasses energy supply, charging hardware and software as well as installation, maintenance and other related services adapted to each customer's specific needs. This strong partnership with ENGIE and EVBox Group will simplify the transition by our customers to an increasingly electrified fleet on the journey towards more sustainable transport."*

— Alexander Vlaskamp (Head of Sales and Marketing at Scania)



## About Scania

[Scania](#) is a world-leading provider of transport solutions. Together with our partners and customers we are driving the shift towards a sustainable transport system. In 2019, we delivered 91,700 trucks, 7,800 buses as well as 10,200 industrial and marine engines to our customers. Net sales totalled to over SEK 152 billion, of which about 20 percent were services-related. Founded in 1891, Scania now operates in more than 100 countries and employs some 51,000 people. Research and development are concentrated in Sweden, with branches in Brazil and India. Production takes place in Europe, Latin America and Asia, with regional production centres in Africa, Asia and Eurasia. Scania is part of TRATON SE.

## About ENGIE

**ENGIE** is a global group that leads the world in the provision of low-carbon energy and services. ENGIE's purpose ("raison d'être") is to act to accelerate the transition towards a carbon-neutral economy, through reduced energy consumption and more environmentally friendly solutions, reconciling economic performance with a positive impact on people and the planet. ENGIE use its expertise in key areas (gas, renewable energies, services) to provide competitive and bespoke solutions to a multitude of businesses and customers. ENGIE's 170,000 employees, clients, partners, and stakeholders work together to form a community of imaginative builders that constantly strive to achieve harmony at a global level. Turnover in 2019: €60.1 billion. The Group is listed on the Paris and Brussels stock exchanges (ENGI) and is represented in the main financial indices (CAC 40, DJ Euro Stoxx 50, Euronext 100, FTSE Eurotop 100, MSCI Europe) and non-financial indices (DJSI World, DJSI Europe and Euronext Vigeo Eiris - World 120, Eurozone 120, Europe 120, France 20, CAC 40 Governance).

## **About EVBox Group**

Founded in 2010, EVBox Group accelerates the adoption of electric mobility by bringing convenient, integrated EV charging solutions to businesses and drivers around the world. From its extensive portfolio of commercial and ultra-fast charging stations built by **EVBox** to its scalable management software engineered by **Everon**, EVBox Group ensures that electric mobility is accessible to everyone.

Backed by **ENGIE**, EVBox Group is a global leader in research and development, with multiple labs and factories across Europe and North America developing groundbreaking EV charging technology. With offices across the globe including Paris, Chicago, and Amsterdam, and strong foundations in dozens of markets, EVBox Group is shaping a cleaner future of transportation.

---

### ABOUT EVBOX

Founded in 2010, EVBox Group accelerates the adoption of electric mobility by bringing convenient, integrated EV charging solutions to businesses and drivers around the world. From its extensive portfolio of commercial and ultra-fast charging stations built by EVBox to its scalable charging management software engineered by Everon, EVBox Group ensures that electric mobility is accessible to everyone.

Backed by ENGIE, EVBox Group is a leader in research and development, with multiple labs and factories across Europe and North America developing groundbreaking EV charging technology. With offices across the globe including Paris, Chicago, and Amsterdam, and strong foundations in dozens of markets, EVBox Group is shaping a cleaner future of transportation.

---

## EVBox facts

- **150,000+ charging points** powering EV drivers
  - **5,000+ fast charging points** installed worldwide
  - **70+ countries** powered by EVBox
  - **500+ EVBoxers** around the world
  - **60+ nationalities** working together
  - **13 offices** across Europe and North America
  - **80K+ trees planted** via our OneChargerOneTree initiative
- 

## Our story

EVBox is the leading global manufacturer of electric vehicle charging stations and charging management software. In 2010, EVBox made its breakthrough when the market for electric vehicles (EVs) was still in its infancy. A techie at heart, co-founder Bram saw the importance of having a connected charging infrastructure at an early stage. EVBox soon became the sole supplier of public charging infrastructure in cities such as Amsterdam, Rotterdam and Monaco. Meanwhile, EVBox played an active role in creating and innovating Smart Charging technologies and roaming of charging infrastructure with industry partners.

In 2014, Gilde Equity Management Benelux became EVBox's new major shareholder to help EVBox expand internationally. Key reasons for Gilde's entrance were EVBox's strong market position in the Dutch industry, its customer base and range of expertise, as well as the exponential growth of electric vehicle sales around the world.

In 2017, EVBox was acquired by ENGIE Fab, who identified EVBox as a disruptive, leading cleantech company making a difference in the fast growing industry of electric mobility. Today, EVBox moves forward as a strong leading brand perfecting its original recipe: a second generation of hardware and software that are energy efficient, future proof, and easy to use. Charging solutions with uncompromising quality and reliability.

---



EVBox