



Press release 9 October 2019

ENGIE and Heliox sign electric mobility service contracts across 9 European countries

ENGIE has signed a service framework agreement with Heliox, the global market leader in fast charging electric systems for the public transport sector. ENGIE will provide installation, operation and maintenance services for Heliox's electric bus charging infrastructure. The partnership covers 9 European countries: the Czech Republic, Germany, Greece, Italy, Portugal, Romania, Spain, the Netherlands and the United Kingdom.

Thanks to this agreement, public transport operators will benefit from Heliox's full range of innovative charging solutions, from fast opportunity charging to overnight charging at the depot. ENGIE will provide its electro-mobility expertise thanks to its local teams able to deliver high-voltage electrical installation, civil works, power supply, interfaces with existing equipment on customer premises, and day-to-day operation and maintenance of the infrastructure.

"Mobility is one of the priority levers to achieve the zero-carbon transition. Thanks to our expertise in energy and complex infrastructure management, ENGIE is a key actor in sustainable mobility, including in public transport infrastructure. Our partnership with Heliox demonstrates our shared vision for electrification of transport", said Shankar Krishnamoorthy, ENGIE's Executive Vice-President.

Mark Smidt, Managing Director Heliox Automotive BV, stated: "Heliox is extending its charging infrastructure network around Europe and is looking for trusted and reliable partners to further sustain the operation of electric vehicle fleets of existing bus manufacturers. Signing this service framework agreement with ENGIE is a key step to prolong and intensify future cooperation."

As a leader in sustainable mobility, ENGIE supports its customers in the adoption of high-performance and innovative solutions adapted to their needs and those of the region. Heliox's ambition in creating a sustainable world for future generations has already been substantiated in the worldwide implementation of extensive turnkey projects with any possible charging infrastructure and proven interoperability with leading bus manufacturers.





About ENGIE

Our group is a global reference in low-carbon energy and services. In response to the urgency of climate change, our ambition is to become the world leader in the zero carbon transition "as a service" for our customers, in particular global companies and local authorities. We rely on our key activities (renewable energy, gas, services) to offer competitive turnkey solutions. With our 160,000 employees, our customers, partners and stakeholders, we are a community of Imaginative Builders, committed every day to more harmonious progress.

Turnover in 2018: 60.6 billion Euros. 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).

ENGIE HQ Press contact:

Tél. France: +33 (0)1 44 22 24 35 Email: engiepress@engie.com

Investors relations contact:

Tél.: +33 (0)1 44 22 66 29 Email: <u>ir@engie.com</u>



About Heliox:

Heliox is the global market leader in fast charging systems within public transport, e-trucks, marine, mining and port equipment. The premium quality and highly efficient chargers enable operators to improve their performance while lowering environmental impact. Heliox operates on a global level with headquarters in the Netherlands and local offices in the UK, US, Australia & Singapore: www.heliox.nl

- Global market leader with largest installed base in Megawatts (MW).
- Unique combination of CCS depot charging systems from 25 to 150kW and Opportunity Charge System with a power up to 600kW.
- All standardized interfaces available: CCS, BusUp/Roof-mounted & OppCharge
- Designed for high efficiency and robustness.
- TüV, CE & UL certified products
- Member of UITP, European Standardization Initiative of charging infrastructure and bus manufacturers for interoperability, following IEC 61851, the international standard for fast charging of electric vehicles

HELIOX Automotive Media Relations:

Bianca Oosterlaar T: +31 6 21349731

Email: bianca.oosterlaar@heliox.nl