

Press Release

France: The Urban Community of Dunkirk and Grand Anancy Agglomeration take a new step in decarbonizing their mobility with IVECO BUS

IVECO BUS is proud to announce the orders of new H2 city buses by the Urban Community of Dunkirk and Grand Anancy Agglomeration, through UGAP, first public purchasing center in France.

The Urban Community of Dunkirk has ordered 10 units, while Grand Anancy Agglomeration has chosen to acquire 3 units. These hydrogen buses will complement the existing fleets of electric buses from the brand in both networks. Deliveries will be staggered until 2026.

Vénissieux, April 7th, 2025

IVECO BUS records two new orders for its H2 model listed in the UGAP's catalog.

The Urban Community of Dunkirk will receive 10 units, while Grand Anancy Agglomeration will be delivered 3 units. These new vehicles, with deliveries staggered until 2026, will strengthen the existing fleets of electric buses from the brand on both networks, taking a new step by adopting hydrogen technology.

Giorgio Zino, Head of IVECO BUS Europe Commercial Operations, stated: *"We are extremely proud that the Urban Community of Dunkirk and Grand Anancy Agglomeration have renewed their trust by adopting our hydrogen buses. These new orders, via UGAP, highlight our ability to support our customers in their transition to zero emissions."*

Combining a 100 kW Hyundai fuel cell with a 69 kWh FPT Industrial battery pack, the IVECO BUS H2 solution is particularly efficient in terms of reducing hydrogen consumption (15 to 20% lower than usual levels), optimizing thermal comfort, while ensuring a long lifespan of key components (battery and fuel cell) and excellent passenger capacity of up to 110 passengers.

With extended autonomy and optimal performance, this 12-meter hydrogen bus model fully meets the requirements of urban networks and transport authorities.

IVECO BUS

IVECO BUS is a brand of Iveco Group N.V. (EXM: IVG), a global leader in commercial and specialty vehicles, powertrain, and financial services, listed on the Borsa Italiana in Milan. IVECO BUS designs, manufactures, and markets a wide range of vehicles covering all missions: city, intercity, school transport, line service and tourism.

With a worldwide presence and a leading position in Europe in sustainable public transport, IVECO BUS supports private transport operators and public transport authorities in their energy transition with a technology-neutral approach that includes all energies: biofuel, biomethane, battery electric and fuel cell technologies.

With an extensive service network, IVECO BUS guarantees worldwide assistance wherever an Iveco Bus vehicle is in operation.

*In addition, IVECO BUS's **Energy Mobility Solutions** service and consulting offer provides customized support for the coordination of complex electrification projects.*

*A wide range of **IVECO ON** connected services, developed to optimise the operation and maintenance of all-energy vehicle fleets, completes IVECO BUS's comprehensive offering.*

The company employs over 5,500 people and operates seven manufacturing plants in Europe and Latin America: Annonay and Rorthais in France, Vysoké Myto in the Czech Republic, Brescia and Foggia in Italy, Sete Lagoas in Brazil, and Córdoba in Argentina.

For further information about IVECO BUS: www.ivecobus.com

For further information, please contact:

Isabelle FILLONNEAU

Mobile + 33 6 87 71 36 24

isabelle.fillonneau@ivecogroup.com