

Press Release

IVECO BUS E-WAY H2 crowned Best Hydrogen Vehicle at the “Neutral Transport Innovation Awards” in Spain for its performance and innovation

The E-WAY H2 has won the title of Best Hydrogen Vehicle at the third edition of the "Neutral Transport Innovation Awards" in Spain.

The public, casting more than 150 votes, played a decisive role in the selection of the E-WAY H2, which was praised for its performance and innovation.

This award joins the "International Sustainability Award 2024", given to the E-WAY H2 by the German magazine Busplaner.

Vénissieux, 4 July 2024

The IVECO BUS E-WAY H2 has been awarded the Best Hydrogen Vehicle title at the "Neutral Transport Innovation Awards", organised by the Iberian Sustainable Transport Association GASNAM. The E-WAY H2 was overwhelmingly voted for by the public and praised for its performance and innovation.

The winners of the third edition of the "Neutral Transport Innovation Awards" were announced last night at the awards ceremony held at the RIU Plaza de España hotel during the Green Gas Mobility 2024 Summit.

Fabrizio Toscano, IVECO BUS Business Manager for Spain and Portugal thanked the voters for their support and said: *"The demand for sustainable passenger vehicles has increased significantly in recent years. IVECO BUS offers a complete choice of alternative energy solutions to support transport operators in their transition to zero emissions, including battery electric and fuel cell vehicles which are set to play a key role in the decarbonisation of people mobility. Today, the E-WAY H2 provides a new electric alternative for sustainable urban mobility and further extends the choice we provide our*

customers which includes full electric and natural gas. At IVECO BUS, we are committed to developing sustainable solutions and we will continue to innovate for a cleaner and more efficient public transport."

Performant mid-power concept

The E-WAY H2, developed by IVECO BUS, is a unique mid-power concept to deliver energy and power and achieve the highest efficiency in terms of range and passenger capacity. The E-WAY H2 is benefiting from a Hyundai fuel cell, powered by 4 hydrogen tanks. It is also equipped with a 69 kWh FPT Industrial NMC battery and a 310 kW SIEMENS ELFA 3 electric motor. To optimize the hydrogen power split strategy and deliver the best performance, E-WAY H2 features an electric vehicle control platform (eVeCoP) with software entirely developed in-house. The vehicle's range is estimated at 450 kilometres under normal operation conditions.

High level of personalization for the best passenger experience

The E-WAY H2 is available in a standard 12 m length and offers a modern and attractive design, with an aerodynamic fairing and the addition of hubcaps on request for a perfect integration into the urban environment. It can accommodate up to 110 passengers according to local regulations. A CO₂ heat pump and an optimized airflow distribution system ensure excellent thermal comfort on board. The different interior design choices, along with the wide range of materials, seat types, equipment and options, help create the best conditions for the well-being and comfort of passengers.

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.

With a worldwide presence and a leading position in Europe in sustainable public transport, IVECO BUS supports public and private operators in all their missions, with an offer of global mobility solutions available in different energies, such as electric or powered by compressed natural gas compatible with biomethane.

The overall offer includes:

- school, intercity and tourism coaches;*
- standard and articulated city buses, including BRT dedicated versions; city midibuses*
- minibuses for all passenger transport missions.*
- connectivity and fleet management services available through IVECO ON*
- a portfolio of products and services with Energy Mobility Solutions, from simulations and design to the supply of charging stations, and installation and maintenance of the charging infrastructure*

The extensive IVECO BUS and IVECO service network guarantees assistance around the world wherever an Iveco Bus vehicle is at work.

IVECO BUS employs over 5,000 people across five production units, in Annonay and Rorthais, France, Vysoké Myto, Czech Republic, Brescia and Foggia, Italy.

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

For further information about Iveco Group: www.ivecogroup.com

For further information, please contact:

Isabelle FILLONNEAU

Mobile + 33 6 87 71 36 24

isabelle.fillonneau@ivecogroup.com