## Press Release Tyczka Hydrogen GmbH

## Tyczka Hydrogen building a filling station for green hydrogen at the Augsburg freight center

Tyczka Hydrogen GmbH will build and operate a public filling station for green hydrogen at the Augsburg freight center (GVZ). From the beginning of 2024, hydrogen will be available at this innovative filling station in the pressure ratings 350 and 700 bar. The filling station will be able to serve commercial vehicles, buses and cars.

Geretsried, 22.11.2022

In Munich, Bavarian Minister of Economic Affairs Hubert Aiwanger presented the funding notice for the construction of a hydrogen refuelling station at the Augsburg freight center (GVZ) to representatives of Tyczka Hydrogen GmbH.

With the help of this funding notice from the Bavarian Ministry of Economic Affairs, Regional Development and Technology, refuelling with green hydrogen will also be possible at the Augsburg freight center (GVZ) in the future. In cooperation with the companies BayWa and Kloiber, an existing refuelling station will be developed into a multi-energy site. The current supply of commercial vehicles with LNG, LPG and diesel fuel will be expanded with green hydrogen.

The hydrogen refuelling station will be integrated in an existing BayWa LNG filling station and operated by Tyczka Hydrogen. Customers can refuel with green hydrogen – part of which will be supplied by the new production site of Hy2B Wasserstoff GmbH in Pfeffenhausen (Lower Bavaria), in which Tyczka Hydrogen is involved as a strategic investor. The filling station will be supplied by Tyczka's own hydrogen trailers.

As part of the joint project development of Hy2B Wasserstoff GmbH, both co-partners BayWa and Tyczka Hydrogen held discussions regarding the construction of a filling station site for heavy-duty transport on the main traffic route in expansion to the hydrogen region HyBayern. The Augsburg freight center is not only ideally suited with its good accessibility to long-distance transport, but also due to the proximity of many interested parties from the area of logistics, vehicle development and regional bus services. Kloiber Logistik as lessor of the filling station site is completing the group of Bavarian partners.

**Thomas Zorn - Managing Director of Tyczka Hydrogen - emphasises:** "Our focus is on pooling and scaling our activities in the dynamic hydrogen market. The goal is to supply the different customer segments in mobility, industry and R&D efficiently and safely with green hydrogen from regional sources. With the filling

station at the Augsburg freight center (GVZ), we are establishing an additional reference for the energy transition in mobility with hydrogen. At the same time, we are supporting the introduction and market launch of climate-friendly commercial vehicles and boosting the attractiveness of the Augsburg freight center (GVZ) location for logistic companies."

## **About the Tyczka Group**

The Tyczka Group can look back on almost 100 years of company history. With its head office in Geretsried near Munich in Bavaria, the family business employs over 600 people throughout Europa. In addition to their commitment in the area of hydrogen, core business areas are national energy supply with liquefied petroleum gas – based on an EU-wide trading system – as well as the production and sales of industrial gases.

Tyczka Hydrogen GmbH covers the entire value chain from hydrogen production, compression and filling, transport and logistics as well as fuelling and application technology for customers with its range of services and competencies.

Website: www.tyczka.com/hydrogen

LinkedIn: https://www.linkedin.com/company/tyczka-group/

If you have any queries:

Ulrich Hanke - Head of Strategy, Marketing & Communication,

Tyczka GmbH, Blumenstraße 5, 82538 Geretsried

Tel.: +49 8171 627 - 496 Mobile: +49 173 327 9794 Email: ulrich.hanke@tyczka.de



Handover of the funding notice by Minister of State Hubert Aiwanger

© StMWi/E. Neureuther



Visualisation of the filling station at the Augsburg freight centre (GVZ).

© Image rights Tyczka Hydrogen GmbH



Thomas Zorn, Tyczka Hydrogen GmbH

© Image rights Tyczka Hydrogen GmbH