

## Press Release

### **HEH expands management team: Alejandro Marjalizo assumes technical management of the terminal project**

#### **Marjalizo, an LNG expert with international experience, joins the company from co-shareholder Enagás**

Stade, 20 June 2024 – Following more than six years of planning and permitting the Hanseatic Energy Hub project in Stade is now entering the construction phase. Alejandro Marjalizo, Chief Technical and Operations Officer (CTOO) and member of the Management Board, will be responsible for the technical management. Marjalizo joins HEH from the Spanish energy group Enagás and will report directly to CEO Jan Themnitz.

Marjalizo started at Enagás as an electrical engineer in 2007 and has focused on liquefied natural gas (LNG) since 2011. Over the past 13 years, he has worked as a project engineer and as a project manager at LNG terminals in multiple locations, including Huelva, Cartagena and Barcelona as well as Altamira, Mexico. The terminal has already been certified by permitting bodies as being ammonia-ready.

“As the first land-based LNG-terminal in Germany, HEH is a project pioneer setting new standards for the energy transition. Alejandro Marjalizo’s experience and Enagás’s expertise as Europe’s largest LNG terminal operator will make a significant contribution to the success of or project,” says Jan Themnitz, CEO of HEH.

#### **About HEH**

The Hanseatic Energy Hub (HEH) is a future-flexible terminal for liquefied natural gases at the Stade industrial site. The independent hub secures and diversifies Germany’s import needs for affordable energy. In the initial expansion phase, an zero-emission LNG terminal is set to go into operation from 2027, with infrastructure also approved for bio-LNG and SNG. The planned regasification capacity is 13.3 billion m<sup>3</sup>/a, with a send-out capacity of 21.7 GWh/h. With the development of new climate-neutral energy sources, the hub will also facilitate the import of hydrogen-based energy carriers. HEH shareholders are Partners Group (on behalf of their clients), the Buss Group and Enagás, as well as Dow. [www.hanseatic-energy-hub.de/en/](http://www.hanseatic-energy-hub.de/en/)