

## Her Majesty The Queen of Denmark visits the starting point of the Danish PtX adventure

Fredericia, Denmark, 1 September 2023 – Today, Her Majesty Queen Margrethe II visited HySynergy – the place where the Danish PtX adventure begins.

During the royal summer cruise, Her Majesty The Queen is visiting Fredericia. Denmark's initial steps into the PtX adventure have prompted a visit from HM The Queen to the PtX facility, HySynergy, much to the delight of the companies behind the project and their employees.

“It is a great honour to have Her Majesty visit our hydrogen production facility in Fredericia, which is quite unique even on an international scale. HySynergy is showing the way to the future as an incremental step in the green transition. We are proud to have the opportunity to showcase how close we are to producing hydrogen in scale to The Queen,” says Jacob Krogsgaard, the CEO at Everfuel.

One of the unique features of the plant, is that a significant portion of the produced hydrogen will be transported by pipe a few hundred meters into Crossbridge Energy's refinery. Here, the green hydrogen will be used in the production of liquid fuels and thus reduce the climate footprint.

“We stand on the threshold of a new era in the energy sector, where hydrogen becomes the key to producing green fuels for sectors where electrification is not straightforward. As a refinery, we have an important task in delivering tomorrow's energy solutions. With the HySynergy collaboration we have taken the first major step,” says Finn Schousboe, the CEO of Crossbridge Energy Fredericia.

According to Everfuel and Crossbridge Energy, all the prerequisites are in place for the continued collaboration between the two companies to deliver significant CO2 reductions and lay the groundwork for another Danish export adventure.

HySynergy is developed in collaboration with Everfuel, Crossbridge Energy Fredericia, Aktive Energi Anlæg (AEA), Trefor Elnet, Energinet, TVIS and EWII.

A Danish version of this press release can be found at [www.everfuel.com](http://www.everfuel.com).

### **For further information, please contact:**

Mads Tirsgaard Mortensen, Investor Relations Manager, Everfuel, [mm@everfuel.com](mailto:mm@everfuel.com), +45 7730 4727  
Torben Øllegaard Sørensen, External Relations Advisor, Crossbridge Energy Fredericia, +45 4077 9257

A Danish copy of this press release is available at [www.everfuel.com](http://www.everfuel.com)

### **About Everfuel | [www.everfuel.com](http://www.everfuel.com)**

Everfuel is making green hydrogen for zero emission industry and mobility commercially available across Europe, offering competitive all-inclusive hydrogen supply and fuelling solutions. We own and operate green hydrogen infrastructure and partner with industry and vehicle OEMs to connect the entire



hydrogen value chain and seamlessly provide hydrogen fuel to enterprise customers under long-term contracts. Green hydrogen is a 100% clean energy carrier made from renewable solar and wind power and key to decarbonising industry and transportation in Europe. We are an ambitious, rapidly growing company, headquartered in Herning, Denmark, and with activities in Norway, Denmark, Sweden, The Netherlands and Germany, and a plan to grow across Europe. Everfuel is listed on Euronext Growth in Oslo under EFUEL.

### **About Crossbridge | [www.crossbridge.dk](http://www.crossbridge.dk)**

Crossbridge Energy A/S operates the refinery in Fredericia, which supplies more than 35% of the Danish consumption of liquid fuels such as petrol, diesel and jet fuel. The Crossbridge Energy refinery is Europe's leading refinery in energy efficiency and No. 3 worldwide. The refinery thus supplies excess heat for district heating corresponding to the annual consumption of district heating by more than 23,000 ordinary households for the entire Triangle area (TVIS). Crossbridge Energy has engaged in a number of projects within more sustainable fuels such as utilization of sewage sludge for crude oil base and greener jet fuel. The ambition for Crossbridge Energy A/S is to become a climate-neutral refinery in 2035. There are approximately 270 employees in Crossbridge Energy A/S.