

## **Airbus sees hydrogen as one of the most promising zero-emission technologies**

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## **Building the first ETS with National Grid**

Standard Hydrogen Corporation (SHC) and National Grid partnered for the development and deployment of hydrogen infrastructure. Both will introduce the first SHC Energy Transfer System™ (ETS) in New York, subject to regulatory approval. The proposal is that the station will be designed, built and operated by SHC with services delivered to National Grid and their customers.

## **Cell Impact receives SEK 42 million order from Plug Power**

Cell Impact AB received SEK 42 million worth of order from Plug Power Inc for a Cell Impact Forming™ production line and flow plates to be delivered this year. The line will be installed at Plug Power's Innovation Center in Rochester, New York. The aim is to reduce the supply chain risk by implementing multisite production capability for flow plates.

## **Danieli to supply hydrogen-fired reheating furnaces to TKS**

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## **FuelCell Energy announces joining Hydrogen Europe**

The US HQ, FuelCell Energy, Inc. has joined Hydrogen Europe, a community of major companies working to advance and accelerate the hydrogen economy significantly. The company has a service centre in Germany.

## **Fuel cell vehicles performance in China weakens**

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## **Germany and Saudi agree to cooperate on hydrogen**

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## **H2Cool Prelude to power refrigerator trucks on hydrogen**

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## Pakistan Gwadar port can be a hydrogen hub

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## Spanish Port with a consortium set up Digital H2 Green (DH2Green) project

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