

# Bringing Manufacturing to the US: a global player with local presence



**1 GW**  
annual manufacturing  
capacity by 2026



**Made in America**  
production and workforce



**2024**  
Start of US operations in  
Baytown Gigafactory

## Bringing our global expertise and manufacturing to the US to support low carbon hydrogen developments with local products and service.



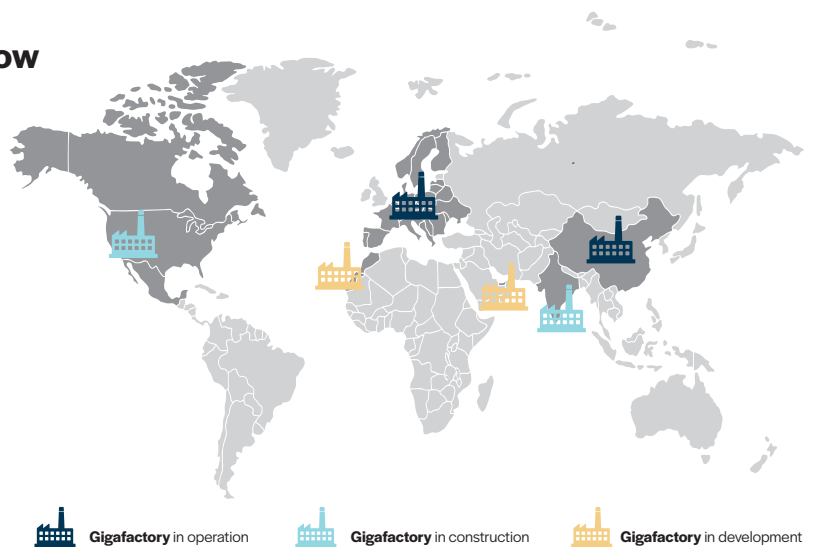
**Supply**  
assurance with  
strategic partnerships



**Low Risks**  
with local manufacturing  
and transportation



**Local Service**  
team with a full maintenance package  
and long-term support



Our procurement and manufacturing strategy ensures proximity to our clients and facilitates adaptation to local norms and standards, logistics, and servicing / maintenance, while leveraging the global John Cockerill supply chain network & expertise to build a robust supply chain. This allows our clients to reduce risk, save time and cost on transportation, and meet the domestic content requirements.

John Cockerill Hydrogen is uniquely positioned as the only electrolyzer manufacturer with a multi-local approach and production facilities across Asia, Europe, the United States of America, and soon to be joined by new production sites in India, United Arab Emirates, and Morocco.



John Cockerill Hydrogen has been awarded \$34 million in tax credit by the U.S. Department of Energy (DOE) through the 48C Program. John Cockerill was among the less than 10% of applicants selected to receive 30% in tax credit for investments.