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Gas Strategies Group

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T: +44(0) 20 7332 9900 W: www.gasstrategies.com Twitter @GasStrategies



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[1]

Tumbling costs of electrolyser technology and cheaper wind and solar electricity could see green hydrogen become the cheapest form of clean hydrogen within the next decade, according to new analysis from the International Gas Union (IGU), BloombergNEF (BNEF) and Snam.

At the moment, expensive technology and lack of ...

Photo: Marco Alvera (credit Snam)







+44 (0) 20 7332 9900 consult@gasstrategies.com



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