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UKCS electrification, CCS, floating wind and hydrogen 'key to net zero' – OGA  
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[1]

The UK could cut 30% of its total emissions by deploying “energy integration technologies” including offshore electrification, hydrogen, and carbon capture and storage (CCS) alongside hydrocarbons infrastructure on the UK Continental Shelf (UKCS), according to a new Oil and Gas Authority (OGA) report that says ...

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