

## James Grubham

SLB New Energy Associate



### Education/studies

- He holds a degree in Mechanical Engineering from the University of Reading and has been in the oil and gas industry for 24 years

### Details of current professional position

- He worked for SLB for 10 years holding a variety of positions in Subsea and Surface Production Systems over the last year he has been working as a New Energy Associate for the SLB Surface Production Systems division helping transfer knowledge from the Oil and Gas domain and applying best practice to Carbon Capture Storage, Hydrogen Storage and Geothermal projects worldwide

### Details of current projects

- Secured a long term frame agreement for the supply of trees and wellheads for a Track 1 CCUS project in the UK. Delivering an execution contract for wellheads and trees to be used in the extraction of Lithium from brine and finally postioing for large scale H2 storage Wellheads and Trees both in the UK and Europe