



Hinkley Point C- MEH Phase

Project value: £20 billion Project timing/ duration: First reactor unit to be commissioned in 2025

The next major focus for Hinkley Point C is the Mechanical, Electrical, Heating, Ventilation and Air-Conditioning (MEH) phase, which will be delivered by the 'MEH Alliance'. This is a joint venture between specialist contractors including Altrad, Balfour Beatty Bailey, Cavendish Nuclear and Doosan Babcock. The MEH Alliance brings together all MEH (and Support Services contractors) to work in partnership for the HPC project. This innovative approach will help different contractors work as a single entity to improve efficiency and productivity when delivering the complex installation of cabling and pipework in the power station's 2,500 rooms.

Since 2010, EDF has worked with the Hinkley Supply Chain Team to increase UK nuclear capabilities in support of the HPC project. Funded by the Public (LEPs) and Private (EDF) sector, the Hinkley Supply Chain Team works with tier 1 contractors to help them with supply chain engagement and skills requirements. It also runs a supplier development programme supporting South West companies to become nuclear compliant.

This collaborative approach has already raised awareness of over 3000 South West companies to more than 90 HPC tier 1 contractors and has assisted companies to win more than £575m worth of work.

For more information please contact nuclear.enquiry@trade.gov.uk





