

| Nuclear



Ledwood have been working on Hinkley Point C, the UK's latest 3.2 GW EPR nuclear power station, since 2016 when the company fabricated the aggregates jetty. Since then the company has been awarded the contract for the supply, fabrication and installation of the Embedded Pipework within the Conventional Island.

More lately Ledwood have been awarded a major £50m contract with GE Steam Power, a 42-month contract for the 'Hinkley Point C Mechanical Equipment Erection Works' within the turbine buildings. Each building consists of 38 packages of equipment ranging from small 2Te pumps to a 2,440Te condenser. Ledwood will be installing 12,750Te of equipment as part of GE's work supplying two conventional power islands for Hinkley Point C, which include the Arabelle steam turbine.

F4N
Fit For Nuclear

**LEDWOOD MECHANICAL
ENGINEERING LIMITED**

Waterloo Industrial Estate, Pembroke Dock, Pembrokeshire, SA72 4RR

LEDWOOD
Engineering. Fabrication. Coating. Construction