



Installation of underground pipework

Provision of access solutions for the construction of CRF-pipes installed to supply and drain water from the nuclear reactor.

Location: Hinkley Point C Nuclear, Somerset



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Hinkley Point C is the first Nuclear Power Station to be built in the UK for over 20 years and will produce Low Carbon Electricity for 6 million homes, bringing lasting benefits to the UK. The Electricity Generated by the 2 EPR Reactors will offset 9 million tonnes of carbon dioxide emissions a year, or 600 million tonnes over its proposed 60 years lifespan.

Project Summary

Enigma Industrial Services have been assisting the Socea Denys Joint Venture on-site for 3-years with scaffolding and access solutions. By supporting their projects with the provision of safe access, fall arrest and temporary platforms to enable the installation of underground pipework and joints within confined spaces during the construction phase.

Value Engineering

Enigma Industrial Services have safely erected and dismantled Guardrail systems, HAKI Stair Towers and tube and fitting access towers to enable the Socea Denys teams safe access and egress. Also, working closely alongside the client Enigma have won Site Safe Awards and aided in the Socea Denys on-site team achieving the "Best Platform Award". The positive contribution working on the client's project has helped to secure a further two years contract extension.

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