



Hinkley Point C, England
Using our know-how

Hinkley Point C, England

Facts and Figures



Hinkley Point C (HPC) is a nuclear power plant designed to supply approximately 6 million homes with low-carbon electricity and provide business opportunities locally, nationally and internationally.

Under the first contract, SOMMER will design, manufacture, supply and install four special high-security gates that can withstand an airplane crash (AirPlaneCrash), as well as more than 1,000 installation frames for insertion into the shell. With the award of the second contract, over 1,000 components will be designed, manufactured and delivered by SOMMER. The signing of a final package concluded SOMMER's intended involvement in the Hinkley Point C project. This contract covers the design, manufacture and delivery of various floor and ceiling flaps as well as special doors for fire protection.

CLIENT

NNB - Nuclear New Build UK

BUILDING OWNER

EDF Energy France

EXECUTION PERIOD

2016 to 2026

PRODUCTS

Supply of embedded frames, grilles, doors, gates, blast dampers, burst membranes, various floor and ceiling hedges as well as special security doors

