



## project

# LONGANNET POWER STATION, SCOTLAND.....



## client

### amec

AMEC, the international project management and services company, and consortium partner ALSTOM have been appointed by Scottish Power to fit flue-gas desulphurisation technology at an investment of £170 million that will reduce airborne emissions from the Longannet coal-fired power station, Kincardine-on-Forth, Scotland.

With its landmark 183-metre chimney, Longannet, situated on the banks of the River Forth near Kincardine Bridge, has played an important role in meeting Scotland's energy needs since 1972.

**A G Brown Ltd** have fabricated & erected various large cable gantries with a contract value of £300,000. The purpose of these gantries are to carry power cables between buildings as part of the main project to reduce the Co2 emissions from the plant.



Longannet Power Station, located at Kincardine-on-Forth some 20 miles west of Edinburgh, is the second largest coal-fired power station in the UK and one of the largest in Europe. Its four 600 MW units operating at full load can produce enough electricity to meet the needs of two million people.

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