



A Quod project sheet

EDF Decommissioning Programme

Role

Quod act as the planning lead for EDF on their Waste and Decommissioning Programme.

EDFs existing Advanced Gas-cooled Reactor (AGR) fleet is due to be decommissioned in the coming years. Quod is assisting EDF through the planning process to defuel and ultimately decommission these nuclear power stations that are coming to the end of their scheduled life.

Quod is leading on developing the planning strategy for decommissioning, which includes the requirement to construct waste facilities ahead of the defueling of the power stations commencing. This requires careful consideration of programme and avoiding overlap between different regimes that support the overall decommissioning of the nuclear power stations (TCPA/EIA/EIADR).

Quod has supported EDF since 2019, having been involved in early stage discussions with local authorities in both England and Scotland to agree planning strategies unique to each site, and discussions with the relevant statutory bodies.

Quod currently advise on projects at Heysham, Hartlepool and Dungeness Nuclear Power Stations.

Description

Decommissioning of AGR nuclear fleet

Client

EDF

Planning Authority

Numerous (England and Scotland)

Expertise

Planning

CIL



Environmental Planning

Development Economics

Socio-economic

Infrastructure



Strategic Land Promotion

Regeneration

CPO

Project Type

Infrastructure



Major Mixed Use

Residential

Retail & Commercial

Industrial, Logistics and Warehousing