

Evaporator D

Nuclear Energy

Additional facility to increase the current existing capacity required for the evaporation (condensing) and storage of highly active effluents produced from existing reprocessing operations at Sellafield.

Supply and Installation of DW144 type ductwork all shapes and sizes, fully welded high integrity ductwork both galvanised and stainless steel. Also supplied and installed thermal and fire rated insulation, specialist refrigerated air conditioning systems, dampers, attenuators, grilles, seismic supports and AHUs. Value circa £9million. Works carried out 2010 to 2015.

CASE STUDY



PROJECT DETAILS

Project Name: Evaporator D

Client: Sellafield Ltd

Contractor: Costain

Location: Sellafield

Value: £9 million

Date: 2015



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