



CASE STUDY  
**Spalding Power Station**



CLIENT  
**Atlantic Projects**



LOCATION  
**Spalding, Lincolnshire**

# Excavation segregation and disposal of **contaminated materials**



## THE OBJECTIVE

To remove demolition rubble and soils containing asbestos from the area of the new power station development

## THE FORTITUDE SOLUTION

- Overlying stockpiles of demolition rubble were sorted through and segregated, with asbestos fragments hand-picked and removed by appropriately trained and experienced personnel
- Made ground containing asbestos was forensically excavated, with asbestos fragments hand-picked and removed by appropriately trained and experienced personnel
- Following segregation excess soils were tested, classified in accordance with EA Guidance note WM3 and removed to a suitably licenced facility
- The base and sides of the excavation were fully validated using a grid system, to the satisfaction of client and power station development team