

Coal-Fired Power Generation

This is a list of some projects in the coal-fired power generation sector for which Spectrum has provided acoustic consultant or noise consultancy services.

Client	Project	Description of Services
EDF Energy	Cottam Power Station FGD Project, UK	Review of project feasibility. Renegotiation of planning noise limits with local planning authority. For EDF Energy
EDF Energy	West Burton Power Station, FGD Project, UK	Measurement and Review of contractors FGD Design. Outline noise remediation programme. Supervision of works. Expert testimony and legal support work. For EDF Energy
EDF Energy	West Burton Power Station, FGD Project, UK	Remedial support work, noise testing and design remedy. For FLS Miljo
Maritza Power Company	Maritza 3 Power Station, FGD Project, Bulgaria	Background noise monitoring and feasibility study. For Mott Macdonald
RWE npower	Bristol Coal Handling Terminal, UK	Noise surveys and study of environmental impact of extensive coal conveyor system. For RWE npower
RWE npower	Didcot 'A' Power Station, UK	Noise measurement survey of Didcot 'A' cooling tower and environmental noise prediction. For RWE npower
RWE npower	Aberthaw Power Station, UK	Noise control design study of start-up steam venting system for coal fired station. For RWE npower
RWE npower	Eggborough Power Station	Background noise survey
RWE npower	Aberthaw B Power Station FGD, UK	General assistance on Environmental Statement, noise monitoring and acoustic design noise modelling
RWE npower	Willington Power Station, UK	Occupational Noise Assessment and Logging Dosimetry Study