

## Project Case Study

### Project Overview

Installation of 1 permanent fence boom and debris boom

### Project Title

Installation and supply of booms

### Product / Services

Debris Boom and Permanent Fence Boom

### Project Undertaken

October 2009

### Industry Sector

Power Station

### Working For / On Behalf

Client

### Overview

Darcy's client, a power station in the UK, required a boom to be installed within the on site lagoon to prevent Xenosphere's on the surface getting off the lagoon and into the local river.

### Solutions & Savings

- A 300mm debris boom and a permanent fence boom were installed to prevent Xenosphere's on the surface getting from the lagoon and into the river.
- The Xenospheres are skimmed off the surface of the lagoon with a pump after the Xenospheres have built up a 10mm thick scum on the surface of the water.
- The area has 2no booms installed within the lagoon.

