

Business Improvement Case Studies

Nuclear

Improving Decommissioning Project Efficiency



The Challenge:

This project, at a major UK Nuclear Power Generation site, is now into its second year of deployment. We are supporting the large and complex Decommissioning work being undertaken throughout the Nuclear industry, and we are providing our Business Improvement expertise, from across industry sectors, to help our client deliver their projects Quicker, Better, Faster - whilst ensuring that safety is at the forefront of every aspect of our support.

The Solution:

We are not Nuclear Power Generation experts. That expertise resides with our client's team members. We are, however, experts in Business Process and People Improvement, and are helping this client to improve their project delivery efficiency - saving time and money as a result.

For this project, we initially assessed the current project state with key client stakeholders to understand the challenges being encountered, and opportunities for improvement.

A plan of suggested improvement interventions was then presented to the client. Once priorities were agreed, our proposals were applied against site projects and objectives.

Time was spent developing materials, and supporting documentation tailored precisely to the target team members.

Delivery has consisted of training programmes and on-site support activities, working in partnership with the site team.



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**Delivering projects Quicker,
Better, faster**

**Ensuring safety is at the forefront
of every aspect of our work**

**Assessing the current state and
delivering improvement solutions**

**Producing significant savings of
approximately £30 million to date**

The Results:

We have already achieved significant savings with the projects completed, and current projections for total savings as a result of our interventions are in excess of £30 million.