

# *British Nuclear Group HA Projects*

**Customer:** British Nuclear Group (Sellafield Ltd)  
**Project:** HA Projects  
**Location:** Sellafield  
**Date:** 2000-2005

## **Scope of Work**

The portfolio of projects known as HA Projects provided the Asset Stream Support capability to the High Level Waste Plants. An integrated site-based capability was developed to deliver approximately £17m per annum (TIC) stream of project activity over a 5-year period. This equates to approximately 45,000 man-hours per year to Aker Solutions.

The purpose of the work undertaken was to support the Continued Operations Safety Case (COSR), improvements to enhance plant yield and up-time.

The Aker Solutions team were engaged on the Sellafield Site as part of the client-managed HA Projects team in B373 and B918.

The portfolio of projects undertaken was diverse, from minor civil works to complicated in-cell engineering work in the Highly Active Liquid Evaporation and Storage (HALES) and the Vitrification Plants. The value of such work ranging from relatively small value, to jobs in excess of £1m.

Aker Solutions's involvement within HA Projects was principally in Project Management, Project Engineering and Project Services areas. We were also involved with Plant Operations, where we provided the Training and Safety documentation to support on-plant Construction and Hand-over.