

HA Projects

Customer: British Nuclear group
Project: HA Projects
Location: Sellafield
Date: Ongoing

Scope of Work

HA Projects is about providing the Asset Stream Support capability to the High Level Waste Plants and has been developed to provide an integrated site-based capability to deliver approximately £17m per annum (TIC) stream of Project activity over a 5yr period. This equates to approximately 45,000 man-hours per year to Aker Kvaerner.

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

The Aker Kvaerner Team are engaged on the Sellafield Site and form part of BNFL managed HA Projects team in B373 and B918.

The portfolio of projects undertaken is 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 Kvaerner involvement within HA Projects is principally in Project Management, Project Engineering and Project Services areas. We are also involved with Plant Operations, where we are providing the Training and Safety documentation to support on-plant Construction and Hand-over.

Aker Kvaerner Engineering Services Ltd Nuclear

Ashmore House, Richardson Road, Stockton-on-Tees TS18 3RE

Tel + (0)1642 602221 Fax +(0)1642 341001 www.akerkvaerner.com

Registered No. 4967961 Registered in England and Wales Registered office: Ashmore House, Richardson Road, Stockton-on-Tees TS18 3RE

Copyright of all published material including photographs, drawings and images in this document remains vested in Aker Kvaerner and third party contributors as appropriate. Accordingly, neither the whole nor any part of this document shall be reproduced in any form nor used in any manner without express prior permission and applicable acknowledgements. No trademark, copyright or other notice shall be altered or removed from any reproduction.