



PROJECT SOLUTIONS

Meeting high level nuclear requirements

After being hit by floods in July 2007, the old ageing, 50-year-old Cold War “Gravel Gerties” bunkers used for warhead assembly / disassembly are being replaced by new state-of-the-art facilities named Project Mensa.

Work is now well underway on the 130 metre by 112 metre Mensa facility which is due to be commissioned during 2014 and 2015.

The Solution

Due to the very nature of the project, there is a high level nuclear design philosophy which had to be met and the site was of high level security. In line with these project restrictions, all switchgear designs must meet the highest of environmental and quality standards.

The Eclipse fitted these project requirements and criteria perfectly offering maximum reliability, security and

flexibility. Technical expertise married with the most advanced switchgear technology: meeting the strict, high level requirements of the MOD.

Complete Customer Satisfaction

Working closely with AWE, Hawker Siddeley Switchgear supplied an 8 panel Eclipse switchboard to Project Mensa, proving to be the switchgear solution of choice for military applications.

For more information on our Eclipse product range please visit our website at www.hss-ltd.com.



www.hss-ltd.com

HAWKER SIDDELEY SWITCHGEAR

a **BRUSH** company