



PROJECT SOLUTIONS

Powering a floating vessel

When faced with the issue of how to supply power to a Floating Oil Production, Storage and Offloading (FPSO) vessel, FKI Switchgear were the obvious choice for Halliburton.

The FPSO, which is part of the Shell EA Field development offshore Nigeria, is equipped with topsides production facilities to perform conventional separation of gas/oil/water mixtures and compression of gas.

The Solution

A switchgear design that offered high fault rating capability, optimum safety and reliability - a 24 panel DV Switchboard from FKI Switchgear.

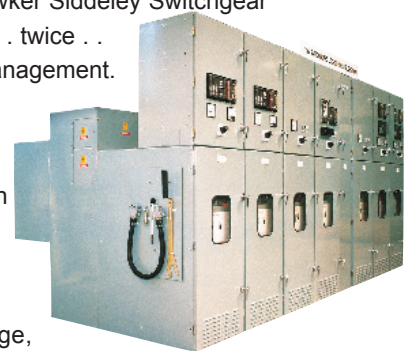
Fire and safety hazards are strong potential risks on-board a FPSO vessel, hence the paramount importance of safety. Hawker Siddeley Switchgear's DV switchgear utilises non-flammable oil-free substances and zero halogen wiring for low smoke and fumes.

With the full approval of Lloyds, (the Marine Approval Body), Hawker Siddeley Switchgear's DV Switchgear has gained a first-class reputation and track record in world-wide petrochemical and marine industries with high fault rating capabilities.

Complete Customer Satisfaction

Halliburton awarded Hawker Siddeley Switchgear "Supplier of the Month" . . . twice . . . for first class project management.

For more information on DV Switchgear and other products from the Hawker Siddeley Switchgear product range, please visit our website at www.hss-ltd.com.



www.hss-ltd.com

HAWKER SIDDELEY SWITCHGEAR

your power in safe hands