

Dragon LNG plant

A major success story for the Global Energy Group over the past two years has been the company's key role in the development of the Dragon LNG plant in Wales.

The plant, at Waterston, Milford Haven, will enable the import and storage of Liquefied Natural Gas (LNG) - a vital source of clean and renewable energy for the UK.



Images courtesy of Aurora

Turnkey Project Delivery

Involving new build fabrication and construction, through to commissioning and testing of the LNG terminal, Global's continuing involvement began in 2007.

Delivering Quality

Against the challenge of cracking in the storage tanks, the construction project called on Global's reputation to increase quality, decrease weld repairs and deliver to the required schedule

Increasing Productivity

By developing new weld procedures, changing a manual SMAW stick process to GTAW-GSSCAW on the process pipework, we were able to increase production threefold.

Completion

When complete, the Dragon LNG facilities will include an LNG unloading jetty, storage tanks and an LNG gasification and gas export. The Global Energy Group's commitment to the project is an estimated 700,000 man hours over a two year construction programme.



PART OF THE GLOBAL ENERGY GROUP
GEGROUP.COM