



Oil & Gas

FMC Moss gas Project

Tyco Fire & Integrated Solutions Business Unit: Altens

Scope of Work: Labour, Materials and Rental Equipment.

Scope of Supply: Subsea Workover Support.

Location of Project: Mossel Bay, South Africa and Altens, Aberdeen.

Why FMC chose Tyco Fire & Integrated Solutions?

The Moss gas project in South Africa was awarded to Tyco Fire & Integrated Solutions as a result of good work that was carried out in Aberdeen for FMC on similar equipment.

The Project

The scope in South Africa on the FMC run Moss gas Mossel Bay project was to carry out a major overhaul and re-certification of the Subsea Workover control system including the installation of a new subsea control umbilical to the workover control reel, flushing and testing the newly fitted umbilical and carrying out pre-mobilisation function tests.

The technicians were mobilised offshore to assist the FMC personnel in the operation of the Workover control system during the installation of the Subsea production tree's.

Tyco Fire & Integrated Solutions also supplied rental equipment to the project for the flushing and testing of the Workover control system

The scope of work in Aberdeen for FMC includes the Bourie, Jupiter, Okono and Forvie Subsea control equipment along with small component repairs, accumulator re-certification, hydraulic fluid management, riser testing, tree re-piping, test stump repairs, reeler rental and on site flushing of hydraulic equipment.

For further information contact your local Tyco Fire & Integrated Solutions office on:
tfis.marketing@tycoint.com for a brochure or visit our website at www.tycofis.co.uk

Altens
01224 293500

Bridge of Don
01224 702711

Nottingham
01159 551199

Manchester
01614 554400

Dyce
01224 255900

Great Yarmouth
01493 440500

Norwich
01603 201201

Slough
01753 702350

tyco
 Fire & Integrated
 Solutions