

SOLUTION IMPLEMENTED

SCOTTISH AND SOUTHERN ELECTRIC (SSE) South Caledonia HV & LV Pole Replacement



Overview

SSE Energy Networks contracted Omexom to replace 683 HV Poles and 205 LV poles across its Argyll and Tayside regions.

The works included the replacement of 418 stays and blocks, removal and erection of 93 Pole Mounted Transformers, 10 Air Break Switch Disconnectors, 1 Pole Mounted Circuit Breaker and 12 Pole Top Terminations (11kV).

Omexom planned the works, organising generation where required, liaised with all customers affected by Power Supply Interruptions (PSI) and provided SSE with necessary information to allow outage planning as per contracted obligations.

The project was managed by our experienced team based in Dunning, Perthshire.

IMPLEMENTATION

Activity

Replacement of HV & LV poles mounted equipment.

Technologies Used

Approved and proven working practices.
SHEPD ENMAC system

Customer Benefits

- Job completed in challenging remote environment.
- Complex outage programme managed.
- Liaison with SHEPD Network Management System.
- Provision of Senior Authorised Persons.
- Expertise / Know-how / Experience
- Team adaptability and responsiveness.

Country: United Kingdom
Site: Argyll, Tayside East & West
Budget (£m): 1.03

Start Date: 07/2016
End Date: 12/2016

Business Units Involved
Omexom – UK DOHL

Contact: Chris Niven – chris.niven@omexom.co.uk

www.omexom.co.uk

