

1. SCOPE

This document details the application of SOP 2006/0337/00 (Applicable to L&C RMU Type T3GF3) issued by the Energy Networks Association.

2. ISSUE RECORD

This is a controlled maintained document.

All copies printed via the Intranet or photocopied will be deemed uncontrolled.

Issue Date	Issue No	Author	Amendment Details
Nov 2006	1	David Walker	

3. ISSUE AUTHORITY

Author	Owner	Issue Authority
David Walker Senior Project Engineer	Alastair Ferguson Plant Engineering Manager	Stephen Stewart. Acting Chief Engineer

4. SOP DETAILS

EQUIPMENT TYPE:	L&C RMU Type T3GF3
ORIGINATING DNO	Central Networks
DATE:	21/09/2006
NUMBER INSTALLED IN ENERGY NETWORKS NORTH:	TBA
NUMBER INSTALLED IN ENERGY NETWORKS SOUTH:	TBA
REASON:	This Restriction has been imposed as a temporary measure pending the outcome of a Panel Of Enquiry.
STATUS IN INITIATING DNO:	<p>11KV oil switches with compound filled cable boxes are not to be closed manually to ON where the switchgear and/or cables at the switching point are unproven.</p> <p>This restriction covers switching operations for fault sectionalising or situations where unproven sections of the system are being energised. All manufacturers and types are included in the restriction.</p>
SPEN APPLICATION:	It is not considered appropriate at present to apply this SOP within EnergyNetworks.
UPDATE:	
REMEDIAL ACTION:	None