

# SUSPENSION OF OPERATIONAL PRACTICE OPSAF-16-254 **SOP 254**

Issue No. 1 October 2000

### 1 **SCOPE**

This document details the application of SOP 254 issued by the Electricity Association.

#### 2 **ISSUE RECORD**

This is a controlled maintained document

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

<b>Issue Date</b>	Issue No	Author	<b>Amendment Details</b>
October 2000	1	Esther Stewart	Initial Issue in New Format: 2 Page Document

### **ISSUE AUTHORITY** 3

Author	Owner	<b>Issue Authority</b>
Esther Stewart	Roger Bracey	Roger Bracey Group Head, Standards



# SUSPENSION OF OPERATIONAL PRACTICE OPSAF-16-254 SOP 254 Issue No. 1

Issue No. 1 October 2000

### 4 SOP DETAILS

**TYPE:** Kelman "Fusemate" LV Fault Re-energising Device (FRED)

**ORIGINATING REC:** GPU Power UK

**DATE:** 27/06/00

**NO. INSTALLED IN MANWEB:** 20 (Portable units)

NO. INSTALLED IN SCOTLAND:

**STATUS:** FRED not to be used in Link boxes

**REASON:** Connection clamps burning when connected to LV Link Boxes

**UPDATE:** 

Investigations have revealed that the problem was caused by mis-alignment of the contacts in the link box and dirty link box connections. No defect found with Fusemate Fault Reenergising Device. SOP lifted.

**REMEDIAL ACTION:** None