

1. SCOPE

This document details the application of SOP 317 issued by Energy Networks Association

2. ISSUE RECORD

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Issue Date	Issue No	Author	Amendment Details
September 2005	1	David Walker	Initial issue

3. ISSUE AUTHORITY

Author	Owner	Issue Authority
David Walker Technical Support Engineer	Alastair Ferguson Plant Engineering Manager	Andy Huthwaite Engineering & Transmission Operations Manager

4. SOP DETAILS

TYPE: Esitas 11 and 22KV pole mounted VT's (200va CL3)

ORIGINATING DNO: NEDL

DATE: 8th of September 2004

NO. INSTALLED IN POWER SYSTEMS NORTH: TBC

NO. INSTALLED IN POWER SYSTEMS SOUTH: TBC

STATUS:

1. Installation and connection of Esitas Cast Resin VT's suspended.
2. No live line, hot glove or routine work allowed at poles with live Esitas Cast Resin VT's.
3. Wherever possible all operations of pole mounted ARCB's at poles also supporting live Esitas Cast Resin VT's will be carried out using telecontrol.
4. Where operation by telecontrol is not possible then manual operation is only acceptable following a full risk assessment.

SPPS Application: Restrictions to be applied as per SOP 325

REASON: Disruptive failure of a significant number of Esitas VT's.

UPDATE:

REMEDIAL ACTION: