



**1. SCOPE**

This document details the application of SOP 2008/0349/00 (Applicable to LV Fusegear – metal clad cut-outs) issued by the Energy Networks Association.

**2. ISSUE RECORD**

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<b>Issue Date</b>	<b>Issue No</b>	<b>Author</b>	<b>Amendment Details</b>
June 2009	1	David Walker	

**3. ISSUE AUTHORITY**

<b>Author</b>	<b>Owner</b>	<b>Issue Authority</b>
David Walker Senior Project Engineer	Alastair Ferguson Asset Risk Manager	Jim Sutherland Chief Engineer
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#### **4. SOP DETAILS**

<b>EQUIPMENT TYPE:</b>	Various Manufacturers – LV Fusegear and Cut-outs
<b>ORIGINATING DNO</b>	EDF Energy
<b>DATE:</b>	14/03/2008
<b>NUMBER INSTALLED IN ENERGY NETWORKS NORTH:</b>	TBC
<b>NUMBER INSTALLED IN ENERGY NETWORKS SOUTH:</b>	TBC
<b>REASON:</b>	Following a flashover on an “ISCO” metal clad three phase cut out, involving a meter operative, all work on live metal clad cut-outs with unhinged lids has been suspended.
<b>STATUS IN INITIATING DNO:</b>	No un-hinged metal clad lid shall be removed or replaced for any reason with the cut-out LIVE.
<b>SPEN APPLICATION:</b>	This SOP for information only. SPEN Safety Rules/Procedures adequately cover the requirements for work on metal clad cut-outs.
<b>UPDATE:</b>	N/A
<b>REMEDIAL ACTION:</b>	None required.