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<th>Signature</th>
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<tr>
<td>Endorsed by:</td>
<td>R Rogerson</td>
<td>Distribution Policy and Standards Manager</td>
</tr>
<tr>
<td>Approved by:</td>
<td>M Wilshusen</td>
<td>Manager Standards and Data Quality</td>
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Record of revisions

This document contains multiple formatting sections. When it is updated please ensure all section headers and footers have also been updated with correct version numbers and dates.

<table>
<thead>
<tr>
<th>Revision no</th>
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<td>November 2007</td>
<td>3907430V5</td>
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Documents referenced in this document

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<td>3515915</td>
<td>HV Feeder Substation Exit Circuits Isolation Policy – Project Definition</td>
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<td>3573985</td>
<td>Underground Distribution Schemes Manual - Fifth Edition, Revision 1</td>
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<td>3332602</td>
<td>IOI 026 – Nilsen Retrofit CB Operation</td>
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Other documents that reference this document

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<tr>
<td>3573985</td>
<td>Underground Distribution Schemes Manual</td>
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Stakeholders

In the process of document update, the following positions must be consulted:

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<tr>
<td>Distribution Design Manager</td>
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<td>Manager NOCC</td>
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<td>Primary Response Coordinator</td>
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Notification list

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<td>Distribution Design Manager</td>
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1.0 Introduction

In the past there have been occasions where either there have been Y Splits in the HV network (branches in the network) or loads (transformers) connected before the first isolation point on a zone substation feeder exit (ZSFE) circuit. Examples of this are shown in Figure 1 and Figure 2.

These arrangements have meant that if the feeder CB or ZSFE circuit needed to be maintained, switching to isolate the circuit so it can be earthed was very difficult. The difficulty is caused by having to feed up the feeder from adjacent feeders which requires multiple switching operations, if it could be fed up at all. Plus, the transformers would have to be fed up from the adjacent LV networks, if they could be fed up at all.

Figure 1. Incorrect configuration: No isolation point before the first split in the network.

Figure 2. Incorrect configuration: No isolation point before the first transformers connected.

2.0 Scope

This policy applies to new, reconfigured and upgraded ZSFE circuits.
3.0 Definitions

ZSFE – Zone substation feeder exit
RMU – ring main unit
HV – distribution high voltage (i.e. 6.6-33kV)
LV – distribution low voltage (i.e. 415V)
O/H – distribution overhead
U/G – distribution underground
PTS – pole top switch
ZoneS/S – zone substation
TX – distribution transformer
4.0 Policy

All distribution HV ZSFE circuits that are to be installed, undergrounded, upgraded or reconfigured, shall have an isolation point (overhead or underground switch) on the remote end of the feeder exit circuit before the feeder Y Splits or transformers are connected to the feeder circuit, to allow complete isolation and earthing of the feeder exit circuit.

The basic configurations required are as shown in Figures 3 and 4 below.

Figure 3. Correct configuration: Isolation point before the Y split in the network.

Figure 4. Correct configuration: Isolation point before the first transformer
5.0 Application

All ZSFE circuits need to have an isolation point on the remote end of the circuit before any Y Splits in the network or connections to transformers to allow isolation and earthing of the circuit when necessary. The remote end of the ZSFE circuit is the end away from the zone substation and the isolation point at the substation is a circuit breaker (CB) and ZSFE circuits are defined as the HV feeders that exit a zone substation.

The isolation and earthing point on the remote end of the ZSFE circuit is to allow easier switching for maintenance operations on the zone substation circuit breaker and ZSFE.

5.1 Underground ZSFE Preferred Configurations - RMU Remote End Isolation

For an underground ZSFE circuit (ie cable), remote end isolation and earthing via an RMU is the preferred arrangement. Terminating on an RMU assists with switching in adverse weather conditions plus allows easier application of earthing, as portable overhead earths are not required.

A typical example of how an RMU is used to provide an isolation point for the ZSFE cable when a transformer load is to be connected to the feeder is shown below in Figure 5. A typical arrangement for Y Split feeder is given in Figure 6 below.

![Figure 5. ZSFE cable remote end isolation via RMU with a transformer load.](image-url)
Figure 6. Correct method of connecting ZSFE cable via a RMU with a Y Split Feeder.
5.2 Underground ZSFE Alternative Configuration – PTS Remote End Isolation

For an underground ZSFE circuit (ie cable), where an RMU cannot be installed, use of an overhead PTS switch is acceptable. It is important that the remote end of the ZSFE circuit can be both isolated and earthed. To be able to apply the remote end ZSFE overhead earths typically the pole top switch has to be installed on the next suitable pole downstream from the cable termination pole.

There must be no transformers or Y Splits installed prior to the remote end PTS. The configuration with the PTS placed downstream of the cable termination is shown below in Figure 7. Where suitable earthing points are available on the transition pole the extra bay is not required. Suitable earthing points are earth clamp parking bays.

![Figure 7. ZSFE cable with PTS on the closest available pole downstream of cable termination](image)

5.3 Overhead ZSFE Configuration – PTS Remote End Isolation

For an overhead ZSFE circuit a PTS must be used to provide remote end isolations and earthing. There must be no transformers or Y splits installed prior to the remote end PTS.

This configuration is shown in Figure 8.
6. References

1. HV Feeder Substation Exit Circuits Isolation Policy – Project Definition
3. IOI 026 – Nilsen Retrofit CB Operation
4. Switching Operators manual (Western Power Internal Document)