



## **Guidance Note**

## Additional Clarification - NR/L3/ELP/SAI25/07 Clause 8.6.3

Where an overhead line continuity cable, autotransformer feeder cable, or switching station busbar isolated from all points of supply is used to form the electrical continuity between successive earths, the intention is for current ways of working to be unchanged.

Where work is to be carried out on a Lineside Track Feeder Disconnector in relation to the switching station busbar in question, the same logic applies.

Module D outlines the processes for working on Lineside Track Feeder Disconnectors but none of these processes would be applicable in this scenario.

There is an intention to change the wording of this clause to further clarify this, by adding the text detailed below in RED and for it to read as per the following or similar:

8.6.3 Where a Permit-to-Work on High Voltage Electrical Equipment (Form 21067/P) or a High Voltage Isolation and Earthing Certificate (Form 20167/IEC) is NOT required.

Where an overhead line continuity cable, autotransformer feeder cable or switching station busbar isolated from all points of supply is used to form the electrical continuity between successive earths, the associated bushing(s) or cable sealing end(s) may be considered to be part of the OLE and an OLP issued for the OLE and the connection(s) to the bushings or cable sealing end(s) concerned in accordance with clause 19. In this case a Form 21067/P or Form 21067/IEC need not be issued or obtained.

Module D covers requirements related to work on track feeder disconnectors including the scenarios where a Form 21067/IEC is required to be obtained.

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