### **National Grid UK Electricity Transmission plc**

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### NATIONAL SAFETY INSTRUCTION

and Guidance

# NSI 14 AUTOMATICALLY AND/OR REMOTELY CONTROLLED EQUIPMENT

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#### **DOCUMENT HISTORY**

Issue	Date	Summary of Changes / Reason	Author(s)	Approved By (Title)
1	September 2010	New Guidance Document to follow 3 <sup>rd</sup> edition Electricity Safety Rules layout.	NSI Working Group	MDE Manager Les Adams
2	April 2014	Renamed as "National Safety Instruction and Guidance" which now incorporates and replaces NSI 14 Issue 3 and NSI 4 Guidance Issue 1.	nInstruction and nce" which now orates and replaces 4 Issue 3 and NSI 4	

#### **KEY CHANGES**

Section	Amendments		
4.1 Guidance	Words amended to clarify requirements when working on a local / remote switch.		
Figure 4.1	Replaced with a picture showing LV locking devices used.		

# AUTOMATICALLY AND/OR REMOTELY CONTROLLED EQUIPMENT

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#### 1 Purpose and Scope

To apply the principles established by the Safety Rules and provide guidance on National Safety Instruction 14, to protect personnel from **Danger** arising due to the operation of **Equipment** which is automatically and/or remotely controlled or when working on automatic / remote control systems.

**Equipment** can have both automatic and remote control features capable of initiating an operation. The **Equipment** may be actuated by mechanical, hydraulic, pneumatic or electrical means.

The layout of this guidance note reflects that of legislative codes of practice, where the rule (or mandatory obligation) is identified by a green panel on the left-hand side. The guidance follows after the rule and is identified by a blue panel.

Within National Grid, guidance notes hold equivalent status of an Approved Code of Practice (ACOP) in law. If not followed, you will be required to demonstrate that your safe system of work is of an equal or higher standard.

#### 2 Definitions

Terms printed in bold type are as defined in the Safety Rules.

Title	Definition
Automatically Controlled	Operation of <b>Equipment</b> by control systems such as protection, pressure devices and voltage control
Remotely Controlled	Operation of <b>Equipment</b> from points remote from the <b>Equipment</b> itself such as on site from the Substation Control Point or Remote Control Point

#### 3 Dangers

The **System Danger(s)** to personnel working on **Equipment** which has automatic and/or remote control systems, may arise from the inadvertent operation of the **Equipment**, if these systems have not been **Isolated** from the **Equipment**. These are:

- Electric shock due to inadvertent re-energisation
- Inadvertent operation of moving parts
- Sudden release of high pressure and noise due to inadvertent operation

## NSI 14 4.1

## 4 Work on Equipment which is Automatically and/or Remotely Controlled

4.1 When work is to be carried out on **Equipment** that is *Automatically Controlled* and/or *Remotely Controlled*, **Point(s) of Isolation** shall be established to prevent inadvertent operation.

#### Guidance NSI 14 4.1

# 4 Work on Equipment which is Automatically and/or Remotely Controlled

4.1 An example of where inadvertent operation may occur is during circuit breaker maintenance, where the **Safety Document** allows the restoration of motive power.

Remote operation via the local remote switch, which is possible when restoring motive power, is controlled by the implementation of the appropriate ROMP procedure. If work is required on the local / remote switch, **Point(s) of Isolation** are required further back in the control system to ensure remote operation is disabled.

The **Senior Authorised Person** shall ensure **Point(s) of Isolation** are established on the protection (e.g. 'S' links where fitted) and where applicable intertrip receive isolation links. This ensures the **Safety Document** recipient is in sole control of the operation of the **Equipment**.

Reference shall be made to protection drawings to determine **Point(s) of Isolation**.

Figure 4.1 – Example of Protection Multiple "S" Link Isolation



**NSI 14** 5.1

#### 5 Work on Automatic and/or Remote Control Systems

5.1 When work on the *Automatically Controlled* and/or *Remotely Controlled* system is to be carried out with the **Equipment** in service, the **Senior Authorised Person** shall first obtain agreement from the appropriate **Control Person(s)** for the work to proceed.

The **Senior Authorised Person** shall ensure that any inadvertent operation of **Equipment** is prevented.

The **Senior Authorised Person** shall ensure that **Personnel** in the vicinity of **Equipment** which may operate as a result of work carried out are not exposed to **Danger**.

The **Senior Authorised Person** shall cancel the agreement for work to proceed with the appropriate **Control Person(s)**.

**Guidance** NSI 14 5.1

# 5 Work on Automatic and/or Remote Control Systems

- 5.1 Examples of work on Automatic and/or remote control systems in service are:-
  - Operational test on Diesel Generator control system
  - In service DAR tests / fault finding
  - Trip Tests
  - Intertrip Equipment

### **Appendix A - Authorisation Matrix for Contractors Personnel**

Contractors appointment under this NSI shall be limited to the following sections.

Contractor Personnel	Person	Competent Person	Authorised Person	Senior Authorised Person
Sections	N/A	N/A	N/A	N/A