National Grid UK Electricity Transmission plc

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NATIONAL SAFETY INSTRUCTION and Guidance

NSI 6
DEMARcation IN SUBStATIONS

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KEY CHANGES

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## DEMARCATION IN SUBSTATIONS

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1 Purpose and Scope

To apply the principles established by the Safety Rules and provide guidance on National Safety Instruction 6, on the use and application of demarcation for work to achieve Safety from the System for personnel working on or near to Equipment in substations. This also includes Risk Management Hazard Zone(s) and general hazard zones to ensure safety.

There are two levels of authorisation to this NSI for a Senior Authorised Person, limited and full.

Limited authorisation roles and responsibilities are for:

- OHL Senior Authorised Person for demarcation of HV Safety Document(s)

Full authorisation roles and responsibilities are for:

- Substation Senior Authorised Person for demarcation of HV, LV and mechanical Equipment

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.

<table>
<thead>
<tr>
<th>Title</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Point Notice</td>
<td>A notice defining access to and egress from a demarcated area</td>
</tr>
<tr>
<td>Access Prohibition Notice</td>
<td>A notice prohibiting access</td>
</tr>
<tr>
<td>Danger Notice</td>
<td>A notice which is attached to Equipment and structures to warn of electrical or mechanical Danger(s)</td>
</tr>
<tr>
<td>Designated Gas Zone Access Point Notice</td>
<td>A notice identifying all required access points to the gas zone which require venting prior to access in accordance with Management Procedure - NSI 10 “Equipment Containing Sulphur Hexafluoride (SF6)”</td>
</tr>
<tr>
<td>Keep Clear Overhead Live Equipment Notice</td>
<td>A notice warning about Danger from overhead Live Equipment</td>
</tr>
<tr>
<td>Limited Access Certificate Notice</td>
<td>A notice reading “LAC” in the form of blue sleeves</td>
</tr>
<tr>
<td>Risk Management Hazard Zone</td>
<td>An identified area where access is restricted from Equipment, which may have a defect and may have the potential to cause harm</td>
</tr>
<tr>
<td>Risk Management Hazard Zone Notice</td>
<td>A notice that is attached to a yellow and black chain demarcating a Risk Management Hazard Zone</td>
</tr>
<tr>
<td>Testing Area No Entry Notice</td>
<td>A notice prohibiting entry to the testing area unless under the Personal Supervision of the holder of the Safety Document</td>
</tr>
<tr>
<td>Testing Notice</td>
<td>A notice reading “Test Area” in the form of red sleeves</td>
</tr>
<tr>
<td>Vented Gas Zone Access Point Notice</td>
<td>A notice identifying all required access points to the gas zone which have been vented and can now be entered in accordance with Management Procedure - NSI 10 “Equipment Containing Sulphur Hexafluoride (SF6)”</td>
</tr>
</tbody>
</table>
3 Dangers

The System Danger(s) to Personnel arising out of inadequate demarcation in substations are electrocution, burns, impact from release of pressure and effects on eyes arising from:

- The possibility of mistaking Equipment on which it is unsafe to work, from that which it is safe to work
- Inadvertently infringing Safety Distance
- Inadequate planning leading to a failure in the co-ordination of all work activities
- Failure to adequately control risks associated with Hazard Areas and Testing activities
4 Risk Assessment

4.1 The **Senior Authorised Person** shall carry out a site specific written risk assessment taking into account the work to be undertaken to determine the most appropriate system for defining clear boundaries between safe and unsafe workplaces.

Guidance

NSI 6

4.1

Demarcation of a work area is a main control measure achieving **Safety from the System** by ensuring clear boundaries between safe and unsafe workplaces.

The **Senior Authorised Person** shall consider the following as part of their risk assessment:-

- Proximity to adjacent **Equipment**
- **Danger** which may arise from **Live Equipment** or **Equipment** which may become **Live** e.g. over sailing conductors
- The location and need for more than one designated access point including designated vehicle access point(s)
- The work area required. Is there adequate space for the proposed method of work, plant and / or equipment to be used?
- Forcing the work into the safest position e.g. farthest away from the **High Voltage (HV)** electricity
- Clear demarcation of the work/test area
- Nature of works e.g. maintenance, construction, refurbishment or testing etc.
- What are the unique considerations of the work?
- Is other work going on in the vicinity, if so consider the interface?
- CDM or other legislative requirements
- Relevant views expressed by the **Competent Person** and members of the **Working Party**
- The effects of the process e.g. smoke from a heating process
- Experience of those undertaking the work
- Where it has been identified that more than one Working Party is required in a single demarcated work area, consideration shall given to using multiple smaller demarcated work areas or staggered working arrangements. If this is not reasonably practicable then suitable co-ordination must be established prior to starting work and maintained throughout the work.
5  Demarcation of Work Areas

5.1  Free standing demarcation shall be:

(a)  Independently supported.

(b)  Not attached to any structure supporting Equipment.

(c)  Identified using the appropriate coloured cones placed at intervals not exceeding 6 metres, supporting plastic chain suspended more than 500 mm above ground level or by a rigid barrier.

(d)  Identified by green cones, with coloured sleeves if appropriate, placed 1 meter inside the work area at intervals not exceeding 6 meter.

(e)  Supplemented by a designated access point(s) consisting of two 1 metre high red cones with clear plastic sleeves displaying white lettering indicating “access / egress” directions. These cones should be a maximum width of 1 metre apart. An Access Point Notice shall be positioned adjacent to these cones. If no Safety Document recipient is on site, the “access / egress” point shall be closed prohibiting access.

5.2  Free standing demarcation is not required where a natural boundary, wall or fence exists. Green cones shall be placed at the entrance point and 5.1(e) shall be met.

5.3  Additional requirements to Section 5.1 and 5.2 for Safety Document(s) Demarcation

(a)  Permit for Work / Sanction for Work area shall be identified by:-

- Red cones
- Red & white chain or red & white rigid barrier
- Danger Notice(s) attached to adjacent Live Equipment as specified by the Senior Authorised Person
- Access Prohibition Notice(s) attached to structures/Equipment where required as specified by the Senior Authorised Person
- Keep Clear Overhead Live Equipment Notice(s) placed under Live Equipment where required

When testing is required the demarcation shall be supplemented by:-

- Testing Notice sleeves placed over green cones at the access/egress point.
- Test Area No Entry Notice(s) positioned inside the “access / egress” point(s). The “access / egress” point(s) shall be closed
5.3 Cont: to 5.5

(b) **Limited Access Certificate** work area shall be identified where required by:-

- Blue cones
- Blue & white Chain
- *Danger Notice(s)* attached to all adjacent *Live Equipment* outside the demarcated work area where required
- *Access Prohibition Notice(s)* attached to structures where required
- *Keep Clear Overhead Live Equipment Notice(s)* placed under *Live Equipment* where required

5.4 Additional requirements to Section 5.1 and 5.3 **where internal access is required** for Gas Insulated Switchgear (GIS).

Free standing demarcation shall be supplemented by:

- Self fixing boundary markers around a gas barrier with a red stripe indicating the danger side, a green stripe indicating the safe side, separated by a white stripe.
- *Designated Gas Zone Access Point Notice(s)* attached to all required access points above atmospheric pressure.
- *Vented Gas Zone Access Point Notice(s)* attached to all required access points where the gas zone has been vented.

5.5 **LV and mechanical Equipment**

(a) When work is to be carried on **LV / mechanical Equipment** which is in proximity to exposed **HV Equipment** the requirements of Section 5.3 or in the case of GIS, 5.4 shall be met.

(b) When work is carried out on a section of **LV / mechanical panels**, a transparent demarcation curtain shall be attached to the front and rear of the panels, either side of the point of work. The green horizontal arrows shall point inward to the panel where work is being carried out.

(c) *Danger Notice(s)* shall be fixed to any other adjacent **Equipment** that presents **Danger** or foreseeable risk, in sufficient numbers so as to be visible from the work area at all times.
5 Demarcation in Work Areas

All demarcation shall be carried out in accordance with the standards shown in Appendix B.

5.2 Appendix B “B4 - Where a Natural Fence Already Exists” illustrates the demarcation requirements when a fixed compound with an access gate or an existing fence line forms all or part of the demarcated work area. This situation also includes buildings such as noise enclosures, reactor buildings or a block house etc. within the HV compound.

5.3 *Danger Notice(s)* shall be attached to *Equipment* and structures adjacent to the demarcated work area, in sufficient numbers to be clearly visible from all sides. Refer to Appendix B. The *Senior Authorised Person* has the option to utilise free standing *Danger* signs as an alternative.

5.3(a) Where reasonably practicable boundary marking shall be arranged so that all structures supporting any *Live Equipment* are excluded from the demarcated work area.

Where this is not reasonably practicable precautions against unsafe access shall be taken. Unsafe access shall be clearly identified by attaching sufficient *Access Prohibition Notice(s)* visible from all directions of approach to the *Equipment* and structures at a level beyond which it is unsafe to pass to warn people of *Danger*. Refer to Appendix B.

*Testing Notice* Sleeves etc. are required when Testing is carried out under Management Procedure NSI 9 – “Testing HV Equipment” or under an *Approved* restoration of motive power procedure (ROMP).

5.5 Proximity to exposed *HV Equipment* includes block houses, reactor houses etc. within the HV compound. This does not include relay / LVAC / telecomm rooms within the main control building.

Where *Danger* may arise from *Live LV* terminals, screening shall be applied in accordance with Management Procedure NSI 12 “Low Voltage Equipment”.
6 Demarcation of Risk Management Areas and General Hazard Zones

6.1 Risk Management Areas subject to a risk management procedure shall be designated by:
- Yellow cones
- Yellow and black plastic chain or barriers
- Risk Management Zone Hazard Notice(s) attached to the chain

6.2 Information on the risk management area shall be recorded at the Location.

6.3 General hazard zone(s) shall be designated by:
- Yellow cones
- Yellow and black plastic chain or rigid barrier e.g. Heras fence / crowd barriers
### 7 Roles & Responsibilities – Demarcated Work Areas

#### 7.1 The Senior Authorised Person shall decide whether demarcation is required for work carried out under a Limited Access Certificate.

#### 7.2 Where a work area is to be demarcated:

(a) The Senior Authorised Person shall instruct a Competent Person authorised to full NSI 6 and 8 on the positioning of the demarcation equipment. Demarcation equipment shall then be erected by the Competent Person or by a Person under the Personal Supervision of the Competent Person.

Demarcation shall be:

- Erected after safety precautions have been established but before any Safety Document(s) is issued
- Removed after clearance of the Safety Document(s) but before cancellation

(b) The Senior Authorised Person issuing the Safety Document shall ensure that the designated work area has been demarcated correctly by the Competent Person before issuing the Safety Document.

(c) Entry to a demarcated area is only permitted by a member of the Working Party under the terms of the Safety Document.

#### 7.3 Before work commences on any day the Safety Document recipient shall undertake an inspection of the demarcation equipment to confirm its continuing suitability. The Safety Document recipient shall then enter their name and the valid date on the Access Point Notice.

It is permissible for the Safety Document recipient to stand up a cone or reaffix a chain that has accidentally fallen to ground. If there has been significant disruption to the demarcation equipment then a Senior Authorised Person shall be contacted prior to its re-instatement.

#### 7.4 No personnel shall enter or exit a demarcated work area by crossing over or under any chain or barrier. A designated access point shall be used.

#### 7.5 The Safety Document recipient identified on the Access Point Notice is permitted to dismantle chains, cones or barriers at the designated vehicle access point(s) to allow access / egress of plant and vehicles.

The chains, cones or barriers at the designated vehicle access point(s) shall be restored immediately once the plant / vehicles have entered or left the work area.
7.6 If there is more than one Safety Document in force for one specific demarcated work area, it will only be necessary for one of the Safety Document recipients to complete the requirements of 7.3. There shall be mutual agreement between the Safety Document recipients.

7.7 When testing is to be carried out, the Safety Document recipient shall ensure that all Testing Notice sleeves, Testing Area No Entry Notice(s) are correctly displayed and “access / egress” point(s) closed before the testing commences. These shall be removed upon completion of the test.

7 Roles & Responsibilities – Demarcated Work Areas

7.1 Where reasonably practicable a Limited Access Certificate work area shall be demarcated, especially inside an HV compound.

An example of when it may not be reasonably practicable to erect demarcation is where the work takes place across the whole HV compound such as when spreading weed killer or when doing non-intrusive ground surveys for buried services.

7.3 An example of significant disruption is where there have been strong winds overnight and the boundary of the demarcated work area has been substantially blown over to the extent that it is not clear where the cones / chain should be re-erected etc.

7.5 If the Senior Authorised Person does not want to allow the Safety Document recipient to interfere with the access point(s) then this shall be stated on the Safety Document under the “Further Precautions” section.

If the Senior Authorised Person decides to utilise a designated vehicle access point, this shall be clearly identified to the Competent Person on a sketch and incorporated in the RAMS.

7.6 When there is more than one Working Party working in a single demarcated work area, the first Safety Document recipient to start work in the demarcated work area each day shall complete the requirements of 7.3.

When more than one Working Party is set to work, the Senior Authorised Person shall ensure co-ordination between each Working Party is established, ensuring all activities that could affect another Working Party are considered. Where appropriate this shall be recorded on all toolbox talk forms. During the work it is each Competent Person’s responsibility to ensure adequate co-ordination is maintained.

8 Roles & Responsibilities - Risk Management Areas and General Hazard Zones

8.1 A Competent Person authorised to full NSI 6 and 8 working to instructions of a Senior Authorised Person can erect / remove demarcation of Risk Management Hazard Zone(s).

8.2 A Competent Person authorised to full NSI 6 & 8 can erect / remove demarcation of general hazard zone(s).
9 Safety Rule Demarcation in a CDM Demarcated Area

9.1 Safety Rule demarcation and Construction Design and Management Regulations (CDM) demarcation shall be clearly identified.

9.2 Where it is identified that the CDM area will be the same physical size as the Safety Rule demarcation work area. The Senior Authorised Person can use either:

(a) CDM demarcation as part of the Safety Rule demarcation

(b) Safety Rule demarcation as part of the CDM demarcation

9.1 The method and standards of demarcation for construction sites subject to the Construction (Design and Management) Regulations (CDM) is the responsibility of the Principal Contractor and shall be appropriate to the levels of risk associated with the construction work.

Where the CDM demarcated zone is larger than any one Safety Rule demarcated work area, Safety Rule demarcation shall be in accordance with Section 5 of this NSI. Refer to Appendix D.

Where Safety Rule demarcation is in force all demarcation within the boundaries of the demarcated work area shall be to Management Procedure NSI 6 “Demarcation in Substations”.

9.2 Where it is identified that the CDM area will be the same physical size as the Safety Rule demarcation work area it is not appropriate to double delineate.

CDM demarcation may be used to define the limits of work area under a Limited Access Certificate but only when the limits of work can be clearly specified on the Limited Access Certificate as a means of achieving Safety from the System.

9.2(a) It can be agreed with the Principle Contractor that the CDM demarcation can be used as part of the Safety Rule demarcated work area.

In this instance the CDM demarcation shall be used as a natural boundary fences. Green cones shall be placed at the entrance point and 5.1(e) shall be met Refer to Appendix D.

9.2(b) It can be agreed with the Principle Contractor that the Safety Rule demarcation can be used as part of the CDM demarcation.

In this instance additional access point stands shall be used with a CDM area notice attached. Refer to Appendix D.
Appendix A – Examples of NSI 6 Demarcation Drawing

Notes:
1. Drawing can be in any format e.g. marked-up photocopy of layout drawing, hand drawn etc. but must clearly show the position of demarcation equipment and the location of the work area relevant to nearby live equipment.
2. Positions of demarcation equipment must be clearly shown on the drawing e.g. use of dimensions or shown positioned against clear fixed objects e.g. trenches, fences, equipment structures etc.
3. Plan and Elevation drawings may be required e.g. for GIS work areas or where overhead live equipment needs to be identified/demarcated.
Appendix B – Examples of Demarcation for Work Areas
B1 – Permit for Work
B1 – Permit for Work –

NOTE: Chain must be kept more than 300mm above ground level

ACCESS POINT NOTICE
ACCESS ONLY BY THE WORKING PARTY
Demarcation Inspection
Valid Date
Name:

PERMIT FOR WORK DEMARCATION
These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B2 – Testing

NOTE: Chain must be kept more than 500mm above ground level

ACCESS POINT NOTICE
ACCESS ONLY BY THE WORKING PARTY

No more than 1m for pedestrian access

TESTING DEMARCATION
These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B3 – Limited Access Certificate

NOTE: Chain must be kept more than 500mm above ground level.

Approx 1m inside the work area

No more than 1m for pedestrian access

LIMITED ACCESS CERTIFICATE DEMARCATION

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B4 – Where a Natural Fence Already Exists

NOTE: If similar components are immediately adjacent to the one being worked on, ‘Danger’ notices would be affixed to the outside of the gates of the other compounds.

WHERE A FIXED FENCE ALREADY EXISTS
These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B4 – Where a Natural Fence Already Exists
B4 – Where a Natural Fence Already Exists

NOTE: If similar components are immediately adjacent to the one being worked on, ‘Danger’ notices would be affixed to the outside of the gates of the other compounds.

WHERE A FIXED FENCE ALREADY EXISTS

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B5 – SF₆ Gas Insulated Switchgear

NOTE: Gas zone access point notice displaying a mandatory symbol allowing access after depressurisation and purging of compartment.
B5 – SF₆ Gas Insulated Switchgear

NOTE: Gas zone access point notice displaying a prohibited symbol due to compartment being under pressure.

DEMARCATED GIS CIRCUIT BREAKER
(ONE PHASE ONLY SHOWN)

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B6 – Low Voltage Equipment –

NOTE: Similar demarcation at rear of panel

50 Volt Distribution Board

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B6 – Low Voltage Equipment

[Diagram of low voltage equipment with labels and annotations]

INSTALLATION OF S.G.T. 2 COOLER SUPPLY

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B6 – Low Voltage Equipment

NOTE: An example of danger tape preventing accidental removal of wrong terminal connections.

Where danger may arise from these terminals, screening material must be used.

Danger tape or danger signs may be used in this situation.

Rack being worked on.

INSTALLATION OF A NEW TERMINAL RACK

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B6 – Low Voltage Equipment

NOTE: Screening material must not allow the build-up of hydrogen gas under the screening.

Applied insulation sheeting

Cell being worked on

LIVE BATTERY CELL REPLACEMENT

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
B7 – Mechanical Equipment
B7 – Mechanical Equipment  Rear view of panel
Appendix C – Examples of Demarcation for Risk Management and Hazard Zones
Appendix C – Examples of Demarcation for Risk Management and Hazard Zones
Appendix C – Examples of Demarcation for Risk Management and Hazard Zones

NOTE: Chain must be kept more than 500mm above ground level

HAZARD
ZONE

RISK MANAGEMENT HAZARD ZONE

These drawings are for demarcation illustrative purposes only and are not drawn to scale.
Appendix D – Examples of Safety Rule Demarcation in a CDM Area
D1 – Large CDM Area
D2 – CDM Demarcation as Part of the Safety Rule Demarcation
D3 – Safety Rule Demarcation as Part of the CDM Demarcation

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Appendix E – Safety Notices

SAFETY NOTICES

ACCESS PROHIBITION NOTICE
WRAP ROUND OR NOTICE

DESIGNATED GAS ZONE ACCESS POINT NOTICE
(DISPLAYING GAS ZONE PRESSURISED ACCESS PROHIBITED)

NO ENTRY
To limit the personal exposure of the recipient of the safety advice, all entered staff shall have their personal equipment to be listed below

SAFETY DOCUMENT

HAZARD ZONE
RISK MANAGEMENT PROCEDURE
IN FORCE
REFER TO PROCEDURE BEFORE ENTRY

KEEP CLEAR OVERHEAD LIVE EQUIPMENT
NOTICE

ACCESS POINT NOTICE
ACCESS ONLY BY THE WORKING PARTY
Demarcation Inspection
Valid Date: __________
Name: __________
Appendix F - Authorisation Matrix for Contractors Personnel

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

<table>
<thead>
<tr>
<th>Contractor Personnel</th>
<th>Person</th>
<th>Competent Person</th>
<th>Authorised Person</th>
<th>Senior Authorised Person</th>
</tr>
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<tbody>
<tr>
<td>Sections</td>
<td>All Sections</td>
<td></td>
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