NSP/004/109 - (OHI 9) Guidance on anti-climbing devices, safety signs and labels required on overhead line supports

1. Purpose

The purpose of this document is to provide guidance on the installation requirements for anti-climbing devices, safety signs and labels for overhead line supports.

This document supersedes the following documents, all copies of which should be destroyed:

<table>
<thead>
<tr>
<th>Document Reference</th>
<th>Document Title</th>
<th>Version</th>
<th>Published Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>NSP/004/109</td>
<td>(OHI 9) Guidance on anti-climbing devices, safety signs and labels required on O/H lines</td>
<td>3.0</td>
<td>May 2015</td>
</tr>
<tr>
<td>OHI 9</td>
<td>Anti-climbing devices and Notice Plates</td>
<td>3.0</td>
<td>August 2000</td>
</tr>
<tr>
<td>RTN/001/500/701/025</td>
<td>GN70-25 Guidance for assessing Anti-climbing Guard Requirements for Overhead Line Supports</td>
<td>1.0</td>
<td>July 1999</td>
</tr>
<tr>
<td>RTN/001/500/701/026</td>
<td>GN70-26 Guidance for Fitting Signs and labels to Overhead Supports</td>
<td>1.0</td>
<td>Dec 1999</td>
</tr>
<tr>
<td>RTN/001/500/701/027</td>
<td>GN70-27 Guidance for fitting of Anti-climbing guards to wood poles</td>
<td>1.0</td>
<td>July 1999</td>
</tr>
<tr>
<td>RTN/001/500/701/028</td>
<td>GN70-28 Guidance for fitting of anti-climbing guards to lattice towers</td>
<td>1.0</td>
<td>July 1999</td>
</tr>
</tbody>
</table>

2. Scope

This document is limited to the type and installation requirements for all types of anti-climbing device, safety signs and information labels required on overhead line supports up to and including 132kV.

This document shall be read in conjunction with Northern Powergrid policy document NSP/004/012 which provides detailed information on the risk assessment of overhead lines and the recommended mitigation measures required.

This document has been designed to fully comply with ENA TS 43-90 Issue 6:2013.
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3. Technical Specification

This document is split into 3 parts

- Risk Assessment of Overhead Line supports
- Types and installation requirements for anti-climbing devices
- Installation requirements for Signs and Labels on overhead line supports.

3.1. Risk Assessment of Overhead Line Supports

For the safety of the public and the security of the supply system care must be taken to prevent or deter against the unauthorised climbing of overhead line supports. The precautions must be selected to offer the best degree of deterrent against climbing taking account of the environment and the likelihood of interference from third parties.

To comply with the requirements of the ESQC regulations each overhead line needs to be classified in terms of the risk of interference, vandalism or unauthorised access. Different risk classifications must be assigned to different parts of the overhead line if the risks associated with that part of the line vary. In assigning the risk for a section of overhead line it is implicit that the level of risk at each support is assessed, so that the points at which the risk classification changes can be clearly identified.

The Northern Powergrid policy document NSP/004/012 shall be used to assess the following risks;

- The level of difficulty in climbing a support
- The desirability to climb a support
- The risk of danger from interference, vandalism or unauthorised access related to the surrounding land around a support.

The results of this risk assessment plus the outcome from clauses 3.1.1 and 3.1.2 shall then be used to determine the level of anti-climbing guards required.

3.1.1. Assessing whether the structure is climable or not:-

- As a general principle, a structure such as a single pole or portal structure with pole centres of more than 1.5m spacing, with a foothold free surface of 3 metres above ground level may be regarded as unclimbable.
- Portal or ‘A’ pole structures with pole centres of less than 1.5m centres and all lattice towers or masts must be regarded as climbable.

3.1.2. Assessing the nearness of obstacles/climbing aids:-

- If a support or stay wire is within 1.5 m of a climbing aid such as an adjacent wall, building, etc... and a person standing on that climbing aid can reach any point on the support or stay wire above 3m from the ground then the support must be considered to be near to the climbing aid, however, if there is a foothold free surface of 3 m above the point where a person can stand then the support may be regarded as not near to the climbing aid.
3.1.3. Table of guard types to be applied to supports:

<table>
<thead>
<tr>
<th>Type of Support</th>
<th>Near to obstacle or climbable support</th>
<th>High risk area as defined in NSP/004/012</th>
<th>Type of Guard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single pole or Portal support not regarded as climbable</td>
<td>No</td>
<td>No</td>
<td>None required</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Basic</td>
</tr>
<tr>
<td>Portal support and lattice tower supports with or without platforms or down leads regarded as climbable</td>
<td>Yes</td>
<td>No</td>
<td>Basic</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>Enhanced</td>
</tr>
<tr>
<td></td>
<td>Not applicable</td>
<td>No</td>
<td>Basic</td>
</tr>
<tr>
<td></td>
<td>Not applicable</td>
<td>Yes</td>
<td>Enhanced</td>
</tr>
</tbody>
</table>

3.1.4. Table of guard types to be applied to stays:

<table>
<thead>
<tr>
<th>Type of Support</th>
<th>Near to obstacle</th>
<th>High risk area</th>
<th>Type of Guard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single or more than one and not in such a position as to facilitate climbing</td>
<td>No</td>
<td>No</td>
<td>None required</td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td>Fit barbed wire anti climbing guard above obstacle</td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>More than one and in such a position to facilitate climbing</td>
<td>No</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

3.2. Types and installation requirements for anti-climbing devices

3.2.1. Anti-climbing devices to be used on wood pole overhead lines:

3.2.1.1. Basic anti-climbing guards

ENA TS 43-90, describes a basic anti-climbing guard as:

- A pole wrapped with a minimum of twelve turns of barbed wire stapled around the pole, starting at a minimum of 2.75m from the ground or obstacle and extending downwards for 0.6m.
- The barbed wire shall be applied continuously over cables and earth conductors attached to the pole. However precautions shall be taken to ensure that no damage occurs to the cable or earth wire insulation.
- Sufficient staples shall be used to prevent the wire being pulled of the pole.
- Switch operating rods shall be wrapped separately with barbed wire from a minimum distance of 2.75m from the ground or obstacle extending upwards for 1.5m with the operating rod in the upwards position. Alternatively, where the insulating insert is at the lower end of the operating rod, the barbed wire wrap on the rod may commence immediately above the insert. The barbed wire must not encroach on the insulating insert.
- Cross members within 3.0 m from the ground level but not less than 2.0m (other than lattice steel masts where outrigger brackets shall be used) shall be close wrapped with barbed wire extending from the lowest point upwards for 0.6m minimum.
- See clause 3.2.1.3
3.2.1.2. Enhanced anti-climbing guards

ENA TS 43-90, describes an enhanced anti-climbing guard as:

An Outrigger bracket supporting barbed wire - The bracket shall provide a minimum of 3 parallel strands of barbed wire at 140mm spacing.

Note – The pre-wrapped outrigger brackets detailed in appendix 1 & 2 are deemed to meet the definition of “enhanced anti-climbing guards”

See clause 3.2.1.3

3.2.1.3. Northern Powergrid Standard anti-climbing guards

Following an assessment on the relative installation costs and risks of injury during the installation of the basic barbed wire system, pre-wrapped outrigger brackets shall now be used as the standard method of protecting a pole that requires basic or enhanced anti-climbing protection.

- Drawing 1091010408 sht 8 shown in Appendix 1 provides additional info on the application of pre-wrapped brackets on single poles.
- Drawing 1091010408 sht 19 shown in Appendix 2 provides additional info on the application of pre-wrapped brackets on ‘H’ poles.

The following list details a range of outrigger brackets specifically designed for non-standard situations;

<table>
<thead>
<tr>
<th>Drawing No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1091010408 sheet 2</td>
<td>Anti-climbing devices for wood pole ‘A’ poles and Riley &amp; Neate lattice masts</td>
</tr>
<tr>
<td>1091010408 sheet 3</td>
<td>Anti-climbing devices – ‘Wood ‘H’ poles</td>
</tr>
<tr>
<td>1091010408 sheet 11</td>
<td>Anti-climbing devices for Riley &amp; Neate lattice masts</td>
</tr>
<tr>
<td>1091010675 sheet 33</td>
<td>Anti-climbing devices for rutter poles associated with woodhouse mast replacement structures</td>
</tr>
</tbody>
</table>

3.2.1.4. Guarding of Stays

Where stays are in close proximity to each other and may permit climbing, they shall be wrapped with barbed wire from a point 2.15m from the ground measured vertically, extending upwards for a distance of 1.5m

3.2.2. Anti-climbing guard to be used on steel towers or mast lines

3.2.2.1. Basic anti-climbing guards

- ENA TS 43-90, describes a basic anti-climbing guard as an outrigger bracket supporting barbed wire. All Anti-climbing guards for lattice towers shall be in accordance with drawing number 1091010408 sheet 6 and must be positioned between 2.8m and 3.5m from ground level at each tower position, however, in special circumstances this height may raise to a maximum of 5.0m.
Any plan bracing which may aid climbing past the main anti-climbing device shall be close wrapped with barbed wire.

- All barbed wire shall be tight. It shall rest in slots in support brackets and shall be well secured.
- The maximum distance between strands and horizontal tower member shall not exceed 150mm.
- No unprotected space greater than 230mm across shall be left inside the device
- Spacers shall be fitted in any run of barbed wire greater than 2.0m. They shall be evenly spaced at intervals not exceeding 1.5m as illustrated in drawing 1091010408 sheet 6.
- Normally five strands of barbed wire are required outside the tower face and four strands inside, all spaced at 150mm.
- Care shall be taken to ensure that incorrect positioning of guards or guard combinations don’t result in climbing assistance rather than obstructions.
- Position anti-climbing guards not more than 400mm above the level of tower horizontal members which could be used as climbing aids to overcome the guard.
- All barbed wire wraps shall utilise triple life (using stainless steel barbs of not less than 15mm in length) wire with barb spacing of not more than 50mm between centres. Barbed wire shall comply with NPS 001/015.

Gates and End Frames

- Gates in accordance with drawing 1091010408 sheet 6 shall be provided on all tower legs. Where step bolts are fitted, the gates must open upwards and be stable in the open position. Gates shall be provided with holes to permit securing by a security lock or nut and bolt.
- All gates and corner support angles/brackets shall be supplied pre-wrapped with barbed wire.

3.2.2.2. Enhanced anti-climbing guards

In accordance with ENA TS 43-90 an enhanced anti-climbing device shall consist of two levels of outrigger bracket. (With the second system installed approx 600mm above the first).

Or

A standard anti-climbing system as detailed in clause 3.2.2.1 with the addition of a 2.4m high “Lochrin” fence around the tower base.

3.2.2.3. Types of anti-climbing guards for lattice towers

The style of guarding for lattice towers is determined by the size of the tower base rather than the type of location. For towers with base dimensions of less than 6.0m, they shall be fitted with an all perimeter type anti-climbing guard. For towers with base dimensions of more than 6.0m, they shall be supplemented with additional corner type anti-climbing guards. (See appendix 7 for details of the two standard types).

3.2.3. Existing Anti-climbing Devices (that don’t comply with the previous requirements)

- When additional apparatus is attached to a support, or where the conditions in which the structure is situated change, then the existing guard shall be modified or renewed to comply with the previous paragraphs.
- All existing 33 and 66kV single circuit wood pole and steel terminal supports should have been modified to incorporate compliant anti-climbing guards already, but if any are found that have not already been modified, they shall have a guard installed similar to that shown on drawing 1091010408 sheet 3, figure 16 or 16b, sheet 4 figure 19 or sheet 5, figure 20.
- All existing ‘H’ type Riley & Neate masts, designated by drawing numbers 33.41/6.905 (66.5/10.4010), 33.41/6.917 (66.5/10.4011), 33.41/6.922 (66.5/10.1215), 33.41/6.923 (66.5/10.1217), 33.41/6.1033 (66.5/10.1216), 66.5/10.4000, 66.5/10.4019 shall be fitted with outrigger brackets in accordance with drawing no. 1091010408 sheet4, figure 18 or sheet 13.
3.3. Installation requirements for Signs and Labels on overhead line supports.

3.3.1. Signs and labels

Signs and labels are required at overhead line supports to warn people of danger and give details about a support. MNT/003 provides further details on Northern Powergrid policy regarding the statutory labelling of operational assets.

Details of the normal mounting location for all tower plates can be found in MNT/003 clause 3.2.4.1 and detailed drawing no. 1091010378 sht1 (Appendix 6 of this document)

3.3.2. Safety Signs

<table>
<thead>
<tr>
<th>Drawings No</th>
<th>Description</th>
<th>Cat Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>1091010229 sheet 1</td>
<td>Safety Sign for Wood poles</td>
<td>363318</td>
</tr>
<tr>
<td>1091010229 sheet 2</td>
<td>Safety Sign for Steel Masts</td>
<td>363322</td>
</tr>
<tr>
<td>1091010229 sheet 3</td>
<td>Safety Sign for Steel Towers</td>
<td>363587</td>
</tr>
<tr>
<td>1091010229 sheet 10</td>
<td>Safety Sign for Steel Poles (self-adhesive)</td>
<td>360112</td>
</tr>
</tbody>
</table>

Poles

Single poles which are not susceptible to unauthorised climbing shall be fitted with one safety sign on the side of the pole facing ascending pole numbers, except where the pole is adjacent to roads, footpaths, etc. and the safety sign shall face the direction of approach to the pole. On two pole structures, two safety signs shall be fitted, one on each leg of the structure facing ascending and descending pole numbers.

The signs on wood pole and steel poles shall be mounted a minimum of 3.0m above ground level and above the anti-climbing guard where fitted. Safety signs shall always be positioned to make sure that they are displayed below an area of danger. (This is particularly important on towers supporting low level sealing ends).

Poles which are susceptible to unauthorised climbing i.e. fitted with anti-climbing guards shall be fitted with two standard safety signs at the same height on opposite sides of the pole. On two pole structures, fit two signs on each limb of the structure.
Towers or Masts

Steel towers shall be fitted with four safety signs fitted to every face of the tower along the route of the line. They shall be fixed on the first horizontal bracing above the anti-climbing guard and located close to the climbing leg.

There are several different designs of steel towers and for this reason the location of safety sign will vary. An example of suitable steelwork for fitting the safety signs to steel towers is shown on drawing number 1091010229 sheet 4.

3.3.3. Number Plates

General

Every overhead line support shall be fitted with a number plate. The lowest numbered support of each distributor shall preferably be nearest to the source of supply at the time of commissioning.

For details on the existing Northern Powergrid specific numbering policy see OPS/103/001. Examples of circuit numbering are given below.

HV & EHV Wood Pole Supports

The number plates on wood poles shall be mounted above the anti-climbing device, and immediately below the safety sign. For details on the approved number plate see drawing number 1091010228 Sheet 3 or Y003X3506.

EHV Double Circuit Tower lines

The number plate on tower lines shall be as detailed in drawing number 1091010511 Sheet 1
LV Supports

A number plate shall be provided on all supports except those carrying service conductors. The numbers shall be positioned approximately 1.7m above ground level, preferably on the side of the pole supporting the conductors. For details on the approved number plate see drawing number 1091010228 Sheet 3. Where steel poles are incorporated into LV networks, the pole numbers shall be stencilled.

3.3.4. LV supports – Joint Use

In accordance with EB/TP3 “Engineering Recommendation for Telecommunication Providers and Distribution Network Operators Joint Use of Poles” All LV poles where a licence for joint use has been granted shall carry a label as shown on drawing number 1091193160. The label shall be fixed at a height of not less than 1.8m above ground level and on the same face of the pole as the number plate.

Label coding

J – indicating joint use – number as appropriate – indicating maximum permitted number of category 10 attachments

C – if cables larger than category 10 are authorised

Note BT attachments are not permitted on HV poles, poles supporting LV Underground cable, static balancers, regulators or LV Fuses.

3.3.5. Phase Plates

Phase plates shall be attached to all the following types of supports:

Terminal, substation, switch station, tee-offs, where the number of conductors change, where the conductor formation permanently changes, section supports where interrupter cables are likely to be connected, both sides of transition supports and to other supports where declaration of phasing may assist operational needs.

Phase plates shall be mounted a minimum height of 3m above ground level and immediately above the danger plate.

For details of the approved phases plates see the following drawings

- Wood Pole Phase Plates: 1091010226 Sheet 1
- Tower Phase Plates: 1091010226 Sheet 2

The standard phase sequence on wood pole overhead line networks operating at up to and including 66kV, where the conductors are in a horizontal or triangular formation shall be:

RED, YELLOW, BLUE

Positioned left to right where the observer is looking with his back to facing the lower numbered supports

Where the conductors are situated in a vertical formation the colour sequence shall be:

RED, YELLOW, BLUE, top to bottom

3.3.6. Feeder Name Plates – Single circuit HV supports

Feeder name plates shall be attached to supports at the following locations:

All terminal poles, tee off poles, poles with underground cables, substations, switch stations, at all positions where it will provide information pertinent to operational requirements. Ie road crossings, where hv lines cross each other, on both lines at the support on each side of the crossing, on every support of each HV line where feeders are within 90m of each other.
Plates on wood poles shall be mounted at approximately 1.5m above ground level, * normally on the left hand face of the support, were the observer has his back towards the lower pole numbers on the supports.

* Exceptions – at road, rail, HV line crossings and lines in close proximity, mount plates to face towards the crossing or adjacent line (in the case of proximities)

Details of approved feeder name plates can be found on drawing 1091010414 sht2

Feeder name plates fitted to single circuit masts and double circuit towers require a support flat to drawing no 1091010301 sheet 2 to allow the name plate to be fitted to a step bolt at the anti-climbing height level.

For guidance on the current Northern Powergrid (North East) naming and labelling policy on switchgear and associated equipment see Engineering Recommendation E805.

For guidance on the current Northern Powergrid (North East) naming and labelling policy on substations and switch stations see Engineering Recommendation E718.

For guidance on the current Northern Powergrid (Yorkshire) naming and labelling policy on substations and Circuits see CDS document ref OPS/103/002.

### 3.3.7. Circuit ID Plates – Double Circuit HV Supports

All supports on double circuit towers lines shall be fitted with circuit ID plates.

A circuit identification plate carrying the three alphabetical code letters identifying the circuit shall be allocated to reach circuit of a double circuit overhead line. Normally, when facing ascending pole or tower numbers, the left hand circuits shall carry black identifications on a white background, whilst the right hand circuit shall carry white identifications on a red background.

Plates shall be mounted on the transverse faces of every pole or tower at approximately 3.0m above ground level, adjacent to the appropriate climbing positions and an additional circuit identification plate shall be fixed immediately below each crossarm.

Details of approved plates are detailed on drawing 1091010355 sheet 1 and fixed in place as detailed on 1091010355 sheet 3.

### 3.3.8. Property Plates, HV Supports

Property plates shall be attached to all single circuit steel masts as shown on drawing no 1091010301 sheet 1 or where ownership is indicated otherwise as on the danger/Voltage plate fitted to Double Circuit steel towers.

It is no longer necessary for wood poles to be identified with the letters NE or YE as was previous practice.

It is also no longer necessary to install property plates onto pole mounted substation supports. Where existing signs are encountered during other works or inspections then the existing signs shall be removed.

### 3.3.9. Railway Crossing Plates

Railway crossing notices shall be installed at all locations where overhead lines cross railways. The numbers provide the rail operators with emergency contact numbers and provide safe working clearances for rail mounted cranes. For further guidance on "Access arrangements to Network Rail Infrastructure", reference shall be made to NSP/005/001.
The crossing plates shall be mounted on concrete posts positioned on railway property near the boundary and under the centre of the power line. They shall be fixed at each side of the crossing except at single line tracks where only one sign shall be fitted.

Details of approved posts and plates are shown on drawing numbers 1091010594 sheets 3, 4 & 5 respectively.

3.3.9.1. **Inadvertent Contact Signs (Recreational Notices)**

The following signs have been produced for uses in situations where we need to make the public aware of over running overhead power lines. Details on the actual drawings can be found on Drawing no. 1091010229 sheet 11.

Further details on the type and application of these signs can be found in Northern Powergrid policy document MNT/003 “Labelling of operational assets”.

3.3.10. **G78 Connection warning plates**

G78 connection warning plates shall be installed at overhead line substation poles where the substation has been established to provide LV supplies to an adjacent G78 cellular phone site (i.e. where antennas have been mounted on the legs of a tower line.

The purpose of the sign is to remind staff that this substation site cannot be utilised to supply any other customers due to the risk of transferred voltage potentials.

3.3.11. **Fishing Notices**

Where HV lines cross over rivers or ponds they shall be fitted with fishing warning or prohibition notice signs.

Appendix 8 & 9 provide further guidance on the application requirements for these signs. This information has also been recorded in 1091010229 9 & 10.

Further information can be found in the following guide;

### (a) Warning Notice

**Warning Notices**

Should be used at access points to provide a general warning of the presence of overhead electric power lines on approaches to the fishery and/or affecting the fishery itself.

**Drawing No. 1091010229 sht 8**

### (b) Prohibition Notices (Approach)

**Angling Exclusion Zone sign**

Exclusion Zone signs should be used at the extremities of the angling exclusion zone. This type of sign is designed to warn anglers as they approach the electric power line and should be erected in a prominent position, at right angles to the water, to face the anglers as they approach the exclusion zone.

**Drawing No. 1091010229 sht 8**

### (c) Prohibition Notices

**Repeater / Under line Signs**

At some locations overhead lines may run parallel to the water for long distances, where this occurs it is recommended that repeater signs are erected at frequent intervals in line of sight but not exceeding 200m. These signs can also be used as a reminder sign directly below the overhead crossing.

Note this type of signs shall be used in addition to the Angling Exclusion Zone signs

**Drawing No. 1091010229 sht 8**
4. References

4.1. External Documentation

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ENA TS 43-90</td>
<td>Anti-climbing measures and safety signs for overhead lines</td>
</tr>
<tr>
<td>ESQCR</td>
<td>The Electricity Safety, Quality and Continuity Regulations (2002):</td>
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<tr>
<td>EB/TP3</td>
<td>Engineering Recommendation for Telecommunication Providers and Distribution Network Operators Joint Use of Poles</td>
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<td>G78</td>
<td>Recommendations For Low Voltage Connections To Mobile Telephone Base Stations With Antennae On High Voltage Structures</td>
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4.2. Internal documentation

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<tr>
<th>Reference</th>
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<tr>
<td>NSP/004/012</td>
<td>Risk Assessment of overhead lines</td>
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<td>NSP/001/015</td>
<td>Technical Specification for barbed wire</td>
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<td>MNT/003</td>
<td>Labelling of operational Assets</td>
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<tr>
<td>OPS/103/001</td>
<td>Standard for the numbering of overhead lines</td>
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<td>OPS/103/002</td>
<td>Standard for the naming and labelling of substations and circuits</td>
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<tr>
<td>Engineering Recommendation E805.</td>
<td>Rules for the naming and Labelling of Switchgear and associated Equipment</td>
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<td>Engineering Recommendation E718.</td>
<td>Naming and numbering of Substations and Switch-stations</td>
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<td>NSP/005/001</td>
<td>Access arrangements to Network Rail Infrastructure</td>
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4.3. Summary of Amendments

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<th>Description</th>
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<td>Whole Document</td>
<td>Updated to current CDS Document Template, including Information Classification</td>
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<td>Whole Document</td>
<td>Document reviewed - no update or content change required – Republished as version 3.1 with a new 3 year review period set</td>
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5. Definitions

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<th>Term</th>
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<tr>
<td>EHV</td>
<td>Extra High Voltage, voltages greater than or equal to 33,000V</td>
</tr>
<tr>
<td>HV</td>
<td>High Voltage, voltages in excess of 1000V AC but less than or equal to 20,000V</td>
</tr>
<tr>
<td>LV</td>
<td>Low Voltage, 230V single phase or 400V between phases</td>
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</table>
6. Authority for issue

6.1. CDS Assurance
I sign to confirm that I have completed and checked this document and I am satisfied with its content and submit it for approval and authorisation.

Dan Rodrigues  Governance Analyst  05/03/2019

6.2. Author
I sign to confirm that I have completed and checked this document and I am satisfied with its content and submit it for approval and authorisation.

Review Period - This document should be reviewed within the following time period.

<table>
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<th>Standard CDS review of 3 years?</th>
<th>Non Standard Review Period &amp; Reason</th>
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Should this document be displayed on the Northern Powergrid external website?  Yes

G Hammel  Senior Policy and Standards Engineer  12/05/15

6.3. Technical Assurance
I sign to confirm that I am satisfied with all aspects of the content and preparation of this document and submit it for approval and authorisation.

S Salkeld  Policy and Standards Engineer  13/05/15
M Storey   Operations Assurance Manager  18/05/15

6.4. Approval
Approval is granted for publication of this document.

C Holdsworth  Policy and Standards Manager  12/05/15

6.5. Authorisation
Authorisation is granted for publication of this document.

M Nicholson  Head of System Strategy  12/05/15

*This document has been reviewed and republished with no content change, other than formatting*
Appendix 1 – Anti climbing Guard for Single wood Poles
Appendix 2 – Anti Climbing H Pole Guard

![Diagram of Anti Climbing H Pole Guard]

**Material List per 'H' Pole Kit**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>QTRs per 'H' Pole</th>
</tr>
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<tbody>
<tr>
<td>1</td>
<td>Guard Rings</td>
<td>2</td>
</tr>
<tr>
<td>2-6</td>
<td>Straps (m)</td>
<td>5</td>
</tr>
<tr>
<td>6</td>
<td>M12 x 36 Long Bolts</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>No Hex Nut</td>
<td>4</td>
</tr>
<tr>
<td>6</td>
<td>M12 Flat Washer</td>
<td>8</td>
</tr>
<tr>
<td>7</td>
<td>Galv Coach Screw-in Head</td>
<td>12</td>
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</tbody>
</table>

**Notes**

1. Item 1 contains a pair of guard rings.
2. Item 2 to 6 contains the prewrapped horizontal bars for use between the legs of the 'Y' pole (6 per bars).
3. The horizontal bars may be omitted and replaced with additional guard rings and the legs treated as separate single supports providing the following conditions can be met:
   a. Legs greater than 1.5m apart
   b. No centre mounted auxiliary equipment
   c. No hanging bars positioned below guard ring height
4. Item 2 contains the prewrapped horizontal bars for use between the legs of the 'Y' pole (6 per bars) for 2.9m centres.

**Appendix 2 – Anti Climbing H Pole Guard**

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**Information Classification – PUBLIC**

**CAUTION!** - This document may be out of date if printed
Appendix 3 – Anti Climbing Guard for Rutter Pole

CAUTION! - This document may be out of date if printed
Appendix 4 – Anti Climbing Guard Tower supports

NOTES:
1. BARBED WIRE SHALL BE TO BS EN 10243-1 SECTION 4 EXCEPT THAT THE BARBS SHALL BE AT 50mm SPACING AND 15mm.
2. MINIMUM LENGTH (GAUGES 28-23))
3. COMPLETE 4 LEG DC. TOWER
4. BASED UPON EN 4390 FED. 19.

Information Classification – PUBLIC
CAUTION! - This document may be out of date if printed
Appendix 5 – Anti Climbing Guards for Riley & Neate Masts
Appendix 6 – Type and positioning of Tower Signage

CAUTION! - This document may be out of date if printed
Appendix 7- Typical tower ACD arrangements

Example of anti-climbing measure for lattice tower – arrangement for attachment to towers at the level of the main horizontal member

Detail of corner type guard

Note: Climbing leg only shown.
Appendix 8 – Application of Exclusion Zone Signage for Fishing

OVERHEAD CROSSINGS
Angling Exclusion Zone in place. The Exclusion Zone distance will default to 30 metres unless a suitable and sufficient risk assessment justifies a variation of this distance. The Exclusion Zone must be measured at right angles to the overhead electric power line to ensure the minimum distance. Signs must be erected at extremities of the angling Exclusion Zone, placed at right angles to the water facing the angler as he approaches the overhead electric power line. The signs should be double sided where wading anglers could encroach into the Exclusion Zone from the water.

LINE RUNNING PARALLEL TO THE WATER
An Angling Exclusion Zone should be in place at all locations where overhead electric power lines run parallel to the water within the default distance of 30 metres of the bank. This distance may only be varied subject to the findings of a suitable and sufficient risk assessment. Exclusion Zone & repeater signs must be erected and maintained within this area.
Appendix 9 - Application of Exclusion Zone Signage for Fishing (continued)

Diagram 2

In this situation angling could ‘only’ take place under the line following a risk assessment.

In excess of 33 metres clearance.

Yellow warning notice on approach to water.

Tower

Angler

Pole or rod

River or Canal

Tower

Tower

Yellow warning notice on approach to water.

Tower

Angler

River or Canal