

# **Electricity Specification 313**

Issue 11 November 2024

6.6kV and 11kV Single Busbar Indoor Switchgear (Cable Connected)





## **Amendment Summary**

ISSUE NO. DATE	DESCRIPTION		
Issue 11	This ES has been reviewed and updated in preparation for Tendering. The current ES template has been applied.		
November 2024	Section 6.1 updated to cover alternative gasses.  Section 8.13 updated in include gas valve colour as its only referenced in ENA 132kV specifications.		
	Prepared by: Matthew Kayes  Approved by: Policy Approval Panel and signed on its behalf by Paul Turner, PAP Chairperson.		



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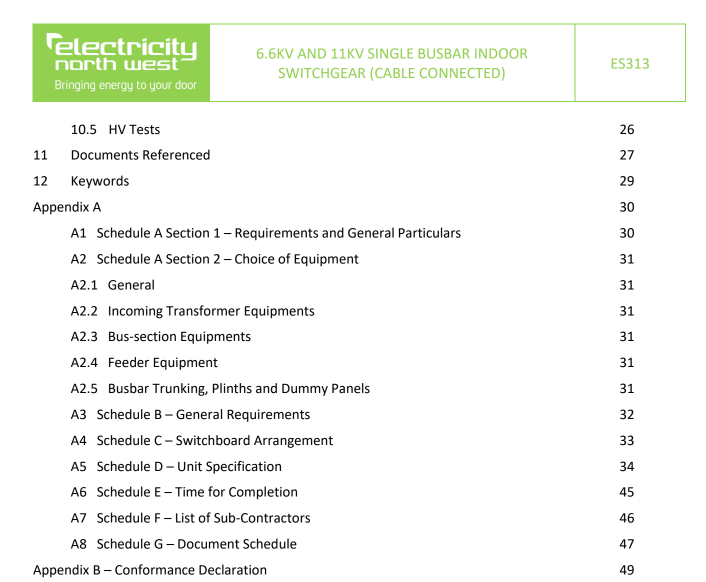


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## 6.6KV AND 11KV SINGLE BUSBAR INDOOR SWITCHGEAR (CABLE CONNECTED)

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## 1 Scope

This Specification and attached schedules cover the general design specification of single busbar indoor metalenclosed switchgear for use on the 6.6kV or 11kV system of Electricity North West Limited (hereafter referred to as Electricity North West).

## 2 Definitions

Approval  Sanction by the Electricity North West Plant Policy Manager that specified criteria have been satisfied  The agreement between Electricity North West and the Contractor for the execution of the Works including therein all documents to which reference may properly be made in order to ascertain the rights and obligations of the parties under the said agreement.  The person or person's firm or company, including personal representatives, successors and permitted assigns, who's Tender has been accepted by Electricity North West.  ENA TS  Energy Networks Association Technical Specification.  Specification  The Specifications and schedules (if any) agreed by the parties for the purpose of the Contract.  Any person (other than the Contractor) named in the Contract for any part of the Works or any person to whom any part of the Contract has been sub-let with the consent in writing of the Electricity North West Plant Policy Manager, and the legal representatives, successors and assigns of such person.  Supplier  Any person or person's firm or company who supplies goods to Electricity North West or to its Contractor.  Tender  An offer in writing to execute work or supply goods at a fixed price.  The person or person's firm or company, including personal representatives, successors and permitted assigns, invited by Electricity North West to submit a Tender.  Words  Words importing persons shall include firms and corporations; words importing the singular only, also include the plural, and vice versa where the context requires.  All materials, labour and actions required to be provided or performed by the Contractor under the Contract.		
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WORK	Words	
	Work	



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Writing

Any manuscript, typewritten or printed statement under seal or hand as the case may be.

## 3 Standards

Switchgear shall comply with the stated ENA TS 41-40 except where varied by this Specification. Equipment that complies with ENA TS 41-36 or 41-26 previously ENA assessed or Approved for use in Electricity North West will also be considered.

The Tenderer shall complete the conformance declaration sheet in Appendix B.

## 4 General Requirements for Approvals and Testing

## 4.1 Product not to be Changed

Compliance with this clause shall be in accordance with ES001.

## 4.2 Electricity North West Technical Approval

Compliance with this clause shall be in accordance with ES001.

## 4.3 Quality Assurance

Compliance with this clause shall be in accordance with ES001.

#### 4.4 Formulation

Compliance with this clause shall be in accordance with ES001.

#### 4.5 Identification Markings

Compliance with this clause shall be in accordance with ES001.

### 4.6 Minimum Life Expectancy

The minimum life expectancy of all products covered by this Specification is 40 years.

## 4.7 Product Conformity

Compliance with this clause shall be in accordance with ES001.

#### 4.8 Confirmation of Conformance

The Tenderer shall complete the conformance declaration sheets in <u>Appendix A</u>. Failure to complete these declaration sheets may result in an unacceptable bid.



## 5 Requirements for Type and Routine Testing

Compliance with this clause shall be in accordance with ES001.

## 5.1 Requirement for Type Tests at Suppliers Premises

Compliance with this clause shall be in accordance with ES001.

## 5.2 Requirement for Routine Tests at the Supplier's Premises

Compliance with this clause shall be in accordance with ES001.

## 5.3 Requirements for On Site Tests

These tests shall be carried out as a minimum on every individual unit or component supplied. The tests are detailed in <u>Section 10</u> and shall be completed by the Supplier.

The results of these tests shall be supplied to Electricity North West with each unit purchased and retained for inspection, at a period to be determined by the Electricity North West Plant Policy Manager.

## **6 General Design Features**

The overall arrangements of the installation shall enable a straightforward operating regime. Each switching component, its operational state and means of control shall be clearly and instantly recognisable.

The completed installation shall provide reasonable levels of access for any maintenance work which may be required throughout the lifetime of the equipment. Access levels for any operation, inspection, or maintenance shall be acceptable to the Electricity North West Plant Policy Manager, and fixed aids such as platforms or ladders shall be provided as necessary in order to achieve this.

Choice of units to be equipped for busbar earthing shall be subject to approval by the Electricity North West Plant Policy Manager and specified with the order.

## **6.1** Handling of Insulating / Filling and Decontamination Procedures

In certain situations, it will be necessary to access enclosures where all gasses such as sulphur hexafluoride  $(SF_6)$ , C4FN or other gasses have been used for insulation and/or arc extinction, e.g.

Switchgear modification to correct manufacturing or material defect.

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- Examination following failure.
- Examination following leak of any gas.
- Maintenance.
- Disposal of switchgear at end of life.

Whilst Electricity North West has a procedure for safe decontamination of enclosures containing any gas it is not envisaged that Electricity North West will undertake such work except in an emergency. The original





equipment manufacturer, its successor or a suitable contractor, will be expected to assist as necessary in any such work and consequent actions.

When the equipment reaches the end of its working life it will have to be decontaminated and disposed of safely. It is important that this is considered in the design of the equipment. Tenderers will be expected to show that there is available a detailed procedure by which each type of switchgear offered under this Tender may be safely de-gassed and decontaminated prior to disposal at the end of its life. This applies to enclosures that have contained any gas as an insulator as well as those where the gas has been used as an arc interrupting medium.

It is a requirement of this Specification that Tenderers have procedures and safe working practices in place to:

- (a) Decontaminate the equipment and site as necessary and recover switchgear for examination/disposal as required.
- (b) Decontaminate the equipment on site or some other location as required to carry out modifications.
- (c) Decontaminate the equipment prior to disposal.

Tenderers shall provide the following information: -

- (a) Mass of gas in kg for each type and variant of switchgear offered.
- (b) Details of procedures for handling new and contaminated gas.
- (c) Details of procedures for decontaminating failed gas equipment and the associated sites/substations.
- (d) Details of procedures for decontaminating gas equipment prior to carrying out modifications.
- (e) Details of the procedure by which each type of switchgear offered under this Tender may be safely de-gassed and decontaminated prior to disposal as the end of its life. This shall cover enclosures (a) where gas is used as an insulator and (b) where gas is used as an arc interrupting medium.

### **6.2 Internal Arc Tested Equipment**

Units offered shall have completed internal arc testing in accordance with ENA TS 41-40, 41-36 or 41-26 will be expected to be supported by test evidence, from a recognised Short Circuit Testing Station, of the ability of a unit to vent in a safe and predictable manner in the event of an internal arc occurring. Designs which vent into a trench are not acceptable.

Manufacturers shall also be expected to provide guidance information on the correct positioning of the unit within the substation enclosure so as not to invalidate the tests. This guidance shall include the following for each type of switchgear offered.

- The arrangements of the enclosure in which internal arc testing was carried out, highlighting differences from those specified in ENA TS 41-40 section 6.101 or ENA TS 41-36 section 1.5.101.
- Drawings showing the venting volumes required for fault ratings up to 21.9kA.



- A drawing of the interface trunking that should be attached to the vent on the switchgear suitable for connection to Electricity North West standard trunking with external cross section of 342mm by 342mm.
- The need for additional ducting is not desirable and Tenderers shall indicate the circumstances under which they consider venting would be necessary, so that such situations can be avoided.

A copy of this information shall be included with the Tender but an additional copy shall be sent to the Electricity North West Plant Policy Manager.

### 7 General Clauses

#### 7.1 Extent of Contract

This Specification lists Electricity North West general requirements for indoor metalclad switchgear for use on the Electricity North West 6.6kV and 11kV system and is complementary to ENA TS 41-40 or ENA TS 41-36.

Standard switchgear units are listed in Schedule A of this specification.

Switchgear units for a particular installation will be listed in <u>Schedules B</u>, <u>C</u> and <u>D</u>.

Switchboards will be selected from those units listed in Schedule A and detailed in Schedule D.

The Supplier shall be responsible for correcting all defects found during testing and commissioning of the control, alarm and protective equipment.

Where erection is included in the contract, testing shall include power frequency high voltage testing and continuity (Ducter) tests. Electricity North West retains the right to witness these tests but may accept a copy of the test results, subject to prior approval by the Electricity North West Plant Policy Manager.

All Contractors or Sub-Contractors used to for erection, installation and commissioning of this switchgear shall only be Authorised staff by Electricity North West. The Tenderer shall submit details of the Authorisations with the Tender. Where Authorisations are not currently held, a formal commitment from the Tenderer in writing that they will obtain the required Authorisations at their own expense.

## 7.2 Site and Delivery

The Contract Works shall be delivered by road and off-loaded by the supplier during normal working hours to Electricity North West's Substation or depot at the address given on the Purchase Order. The supplier shall provide method statements and risk assessments for all site works.

## 7.3 Time for Completion

The period of time required from the placing of an order until the Contractor's Works will be completely finished and delivered shall be stated in <u>Schedule E</u> of this or a particular enquiry.



#### 7.4 Work to be Executed at Site

Where the contract includes erection by the Supplier all cutting away and making good of brickwork, etc., will be the responsibility of Electricity North West except small fixing holes for the switchgear which shall be the responsibility of the Supplier.

Care shall be taken to avoid damage to any floors, doors, or any other parts of the building. Any damage shall be made good to the satisfaction of the Electricity North West Plant Policy Manager.

### 7.5 Manufacturer

The whole of the plant shall be manufactured in the works of the Supplier or in the works of a sub-contractor approved by the Electricity North West Plant Policy Manager. The Tenderer shall state in <u>Schedule F</u> of this or a particular enquiry the names and work addresses of all such sub-contractors.

## 7.6 Drawings and Maintenance Instructions

General arrangement drawings shall be submitted with the Tender. These drawings shall include overall dimensions, headroom for erection and/or operation, withdrawal space where appropriate, and positions of main and multicore cables.

The Contractor shall submit drawings, as per <u>Schedule G</u>, in an AutoCAD (.dwg) format and one paper print maximum size A1 of all diagrams and drawings to Electricity North West Policy and Standards section for Approval.

A copy of all installation, operation and maintenance manuals shall be submitted with the Tender. These manuals shall, preferably, in an Adobe Acrobat format.

All equipment shall be in accordance with Electricity North West' current standard schematic drawings and multicore schedules, which shall be registered with the Contractor.

#### 7.7 Spare Parts and Tools

All special tools required for the operation of the switchgear, including test devices, shall be included in the price of the switchboard.

All special tools necessary for the maintenance of the plant shall be included and fully detailed as part of this or a particular enquiry.

Spare parts which the Supplier recommends, including contacts, closing and tripping coils, etc. shall be enumerated as part of this or a particular enquiry and a separate price given for each item.

## 7.8 Inspection and Tests

### 7.8.1 Works Inspections

Routine inspections of the plant at the Supplier's Works will normally be carried out, but the Electricity North West Plant Policy Manager may, by prior agreement, waive such inspections. Inspection of the first Electricity North West switchboard of a new design completed will be required at the Supplier's works before delivery. At least one unit shall be in full working order.



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Not less than seven days notice of all inspections and tests shall be given to the Electricity North West Plant Policy Manager in order that he or his representative may be present if he so desires.

All apparatus shall be routine tested at the manufacturer's works and at site in accordance with the appropriate standard. Test certificates for all tests shall be supplied in duplicate.

## 7.8.2 Relay Testing

The relay and instruments shall be tested and calibrated to the appropriate standard at the Supplier's or Sub-contractor's works. The Electricity North West Plant Policy Manager will not normally witness these tests but reserves the right to do so by arrangement.

## 7.9 Disposal of Switchgear and/or its Components

Tenderers shall provide details on how to dispose of the switchgear and/or its components to ensure compliance with the various waste management regulations [Environmental Protection Act 1990 (Part II); Hazardous Waste Regulations 2005; Environmental Permitting Regulations 2016; Control of Pollution (Amendment) Act 1989]

## 7.10 Manual Handling

Tenderers shall supply a Risk Assessment on the manual handling required for installation and operation of the switchgear.

## 7.11 Failure, Modes, Effect and Cause Analysis (FMECA)

Tenderers shall carry out a FMECA or equivalent study for each type of equipment offered. A copy of this study shall be provided with the Tender documents.

#### 8 Technical Clauses

#### 8.1 General Requirements

Selection of options for a particular enquiry is indicated in <u>Schedules B</u>,  $\underline{C}$  and  $\underline{D}$ . Additional details given in this section are normally aspects of good design, where they involve extra cost this shall be priced separately.

All incidental items shall be included, whether specified in detail or not, as required to secure reliability, economy, safety, and convenience of operation. The whole of the equipment shall conform to the best modern practice and shall be to the reasonable satisfaction of the Electricity North West Plant Policy Manager.

Each unit shall be complete with all necessary details including busbar coupling arrangements, spacers, bolts, etc. Busbar end covers and any other parts necessary for completing an end unit shall be supplied as specified in the purchase orders.

Means shall be provided for the easy lubrication of all bearings and, where necessary, other portions or mechanisms or moving parts.

Components which may suffer deterioration in service shall be removable as complete assemblies for maintenance or replacement.



## 8.2 System Earthing

The switchgear is required for use on Electricity North West's three phase, 50 Hz, 6.6kV and 11kV general supply systems with the neutral earthed directly or through an impedance at the option of Electricity North West.

## 8.3 Common Ratings

Rated Voltage	7.2kV or 12kV
Rated normal current	Circuit breakers 630A, 1250A, 2000A, 3150A
	Busbars 1250A, 2000A, 3150A
Rated short circuit current	21.9kA minimum

Rating plates shall show the actual ratings to which the equipment is certified not that of the system on which it will operate.

#### 8.4 Electrical Endurance

The manufacturer shall state the number of breaking operations the circuit breaker is capable of at different fault levels (i.e. 25%, 50%, 75% and 100% of rating) and the basis on which the information is given.

## 8.5 Rules for Interchangeability

Secondary wiring on physically interchangeable units shall be identical.

#### 8.6 Operating Mechanism

#### 8.6.1 Dependent Power

If this type of mechanism is used then, a magnetic actuator is preferred.

#### 8.6.2 Stored Energy

If this type of mechanism is used then, stored energy operation by means of energy stored in a motor-charged spring with manual and electrical release is preferred.

## 8.7 Cable Terminations

Unfilled terminations are required. Unless previously approved, drawings of cable boxes complete with all relevant design information shall be provided for assessment. Cable box bushings shall comply with BS EN 50181 Table 1 Type C complete with stud suitable for use with separable connectors and shall be equipped with connections for initial and future cables.

It is preferred that the cable terminations run horizontally across the rear of the switchgear to allow the switchgear to hang over an existing trench.



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Cable terminations shall be suitable for single phase 400mm<sup>2</sup> stranded copper conductor XLPE cables and have provision for a maximum of:-

- Two cables per phase on feeder units, and
- Four cables per phase on incomer units.

Jointing lugs, heat/cold shrink termination kits or separable connectors will be supplied by Electricity North West. Each bushing palm shall be supplied with a 30mm long x M12 brass screw, brass nut, two brass flat washers and one phosphor bronze lock washer. Gaskets are not required.

Provision shall be made for earthing individual copper screens. This shall take the form of a set of earth bars mounted on the base of the cable box. This internal cable box earthing shall be connected to the external true earth bar via bushings, which shall withstand a test voltage of 10kV dc.

Means shall be provided for fixing cable supports.

Unless previously approved drawings of cable boxes complete with all relevant design information shall be provided for assessment.

The expected type of cable to be installed and type of glands to be provided will be stated in the enquiry documents. The gland plate (non-ferrous) is preferred to be a minimum of 250mm from ground level.

#### 8.8 Current Transformers

#### 8.8.1 General

Current transformers shall in general comply with the requirements of BS EN 61869-2, but where required they shall also comply with the additional requirements of ENA TS 35-17 for Class X(PX) Current Transformers. Schedule D details the particular performance characteristics required

The primary windings shall be of the bar type wherever the choice exists.

Magnetising curves of all current transformers shall be submitted for approval, to Electricity North West Policy and Standards section, unless previously approved by Electricity North West as a standard. The manufacturer shall carry out mag curve tests on all installed CTs as part of the routine factory tests.

The thermal and mechanical rating of the current transformers shall not be less than that corresponding to the rating of the switchgear to which they are connected.

Current Transformers shall be rated to carry the maximum primary rated current of the associated circuit breaker. Where dual ratio current transformers are specified the Current Transformer shall be rated to carry the maximum primary current on the lowest turns ratio tap. This shall not preclude the maximum current being carried on the highest turns ratio tap

The rating plate for all current transformers shall clearly show the serial number, primary and secondary rated current, turns ratio (if different from the rated current), output and accuracy class. **In addition**, the rated continuous thermal current of the current transformer **shall be clearly marked** on the ct rating plate. Additionally, the rating plates of Class X current transformers shall include the details specified in Section 7 of ENA TS 35-17



The manufacturer will provide copies of all test data for the current transformers, this to include the type, routine and any special test reports that have been carried out in accordance with BS EN 61869-2 or ENA TS 35-17 for Class X CTs.

Current Transformers for incoming transformer restricted earth fault protection shall have characteristics similar to those detailed below. The characteristics of the neutral CT shall match as closely as practicable those of the phase CTs: -

1:400 turns ratio

 $V_{kp} > (66R_{ct} + 50) V$ 

 $I_{mag}$  < 60mA @  $V_{kp}$ 

 $R_{ct} < 2\Omega$ 

Where:

 $V_{kp}$  = knee point voltage

I<sub>mag</sub> = magnetisation current

R<sub>ct</sub> = resistance of current transformer

Where current transformers are required for metering purposes the performance, testing and certification shall be in accordance with Electricity North West Electricity Specification (ES) 501.

For legacy designs, substations with remote operation and control panels, an interposing current transformer is required for remote ammeters for feeder circuits only, of Class 3 accuracy to BS EN 61869-2 capable of operation with the secondary winding open-circuited without affecting the operation of the protective gear connected in series with the 5A winding.

MAIN CT RATIO	INTERPOSING CT RATIO
200/5	5A/25 mA
400/5	5A/50 mA
600/5	5A/75 mA

#### 8.8.2 Accommodation and Earthing

Except for the Standby Earth Fault Protection current transformer, the protective and instrument current transformer secondary connections shall be earthed (each group separately) at the switchgear, in an easily accessible position and preferably by means of a bolted link.

Where there is more than one set of protective current transformers, those operating the balanced or unit protection shall be placed nearest to the busbars. Busbar protection current transformers shall be physically



positioned such that they are always in the left hand section of the busbar unit when viewed from the rear. Metering current transformers shall be connected in the outer phases. The exact location of each current transformer shall be submitted for the approval of the Electricity North West Plant Policy Manager. An earthed metal screen shall be provided between the primary conductor and the secondary winding.

## 8.9 Voltage Transformers

The following additional requirements shall be met: -

- Two sets of low voltage fuses are required.
- Rated voltage factor 1.9. Rated time 30 seconds.
- Burden no less than 50VA per phase
- Accuracy class 1.0 3P

Earth connections shall be reasonably accessible to provide for insulation testing. Access is only required when the voltage transformer is isolated. Preferably some means of preventing re-energisation without completing the earth connection is required.

Electricity North West shall give preference to Switchgear where it is possible to isolate the VT at ground level without the use of tools.

The arrangement of fuses, links and earthing shall be in accordance with the appropriate Electricity North West diagrams. Secondary fuse bases and carriers shall be sea green (BS381C No 217) in colour and fitted with a 16 amp HRC fuse-link of a type approved by Electricity North West's Policy and Standards section.

Where the relay used for directional protection requires an VT with an open delta tertiary winding to be provided, the VT shall be either, of 3 phase 5 limb construction, or 3 separate 1 phase VTs. This requirement shall be specified by Electricity North West at the time of ordering with an:-

- Accuracy Class 1.0 3P
- Burden 50VA

Where voltage transformers are required for metering purposes the performance, testing and certification shall be in accordance with Electricity North West ES501.

#### 8.10 Small Wiring and Ancillary Equipment

The following additional requirements are to be met: -

#### 8.10.1 Auxiliary Switches

All auxiliary switches, whether they are in use or not, shall be wired up to a suitable terminal board on the fixed part of the switchgear such that they can easily be connected to multicore cables.

The use of auxiliary relays to substitute for inability to supply and connect sufficient auxiliary switches is strongly deprecated and is subject to approval by the Electricity North West Plant Policy Manager in each individual case.



## 8.10.2 Standard Provision of Auxiliary Switches in Primary Substations.

The minimum number of auxiliary switches required is: -

- Open when CB open 7
- Closed when CB open -
- Open when closing spring charged -
- Closed when closing spring charged -

Two changeover auxiliary switches may be called for which change position as a circuit breaker attains or departs from the service or earth locations on withdrawable equipment, or selectors attain or depart from the service or earth position on non-withdrawable equipment.

All incoming transformer and bus section units shall be provided with four spare auxiliary switches (two open, two closed).

## 8.10.3 Small Wiring

Refer to Section 4.6 in Electricity North West ES337. The colour of small wiring shall be white.

## 8.11 Auxiliary Supplies

Motor wound spring charging supplies to be nominal 110V dc.

## 8.12 Circuit Diagrams

Appropriate Electricity North West standard diagrams are detailed in each section of Schedule D.

#### 8.13 Gas

Equipment in which gas is used as the interrupting medium shall be supplied with:-

- A pressure gauge or indicator
- A two stage pressure switch

Where gas is used as the insulating medium only, equipment shall be supplied with:-

- A pressure gauge or indicator
- A single stage pressure switch



All Gas filling and connection points shall be of colour and type to match the filling gas as detailed in the Table below.

Gas / Gas Mixture	Colour	RAL Colour Number	Connection
SF <sub>6</sub>	Pure Orange	2004	DILO DN8 with M26 thread or DILO DN20 with M45 thread
N2 / O2 mixtures	Light Blue	5012	DILO DN20 with M50 thread
Mixtures containing C4-FN	Yellow Green	6018	DILO DN8 with M28 thread or DILO DN20 with M48 thread
Mixtures containing C5-FK	Telemagenta	4010	DILO DN8 with M24 thread or DILO DN20 with M43 thread
CO2 / O2 mixtures	<b>Dusty Grey</b>	7037	Malmquist valve with M32 thread

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## 9 Items Additional to ENA Technical Specifications

### 9.1 Relays

This document shall be read in conjunction with Electricity North West ES396 in order that the protection philosophy and functionality may be fully understood. This is particularly relevant to the transformer incomers as the current protection, alarm and communication requirements are fully specified.

#### 9.1.1 General

All relays shall be approved by Electricity North West. Electricity North West reserves the right to nominate the type and manufacturer of any relay. All Approved relays are detailed in EPD307 and ES281.

All relays shall be supplied with blank identification labels.

Induction disc relays shall preferably not be mounted on doors or removable panel covers. Where this is unavoidable guard relays shall be fitted to prevent inadvertent relay operation when doors are opened or closed.

## 9.1.2 Sensitive Earth Fault Relays

On feeder circuits, sensitive earth fault relays, when specified, shall have a sensitivity range which includes 2% or 3% with a definite time delay variable up to 10 seconds. The relay will be connected in the residual circuit of the overcurrent and earth fault CTs which shall be capable of driving the burden. The sensitive earth fault protection may be provided within the overcurrent and earth fault relay if it is capable of providing all the required functionality.

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This relay shall be capable of being switched IN or OUT by Telecontrol.

## 9.1.3 Relays for Directional Protection

Directional overcurrent relays shall have a characteristic angle which includes 45° lead.

Directional earth fault relays shall have a characteristic angle which includes 0°.

## 9.1.4 Unit Protection Relays

For certain types guard relays may be required.

## 9.1.5 Feeder Earth Fault Alarm Relays

If a separate Feeder Earth Fault Alarm is required, then the relays shall be connected in the residual circuit of the overcurrent and earth fault CT and provide an output contact for the duration of the fault current. In addition to this earth fault alarm there shall be a delayed reset indicator (LED or flag) on each feeder unit to give on-site indication. This delayed reset indication shall have a duration of up to six hours but shall not be less than three hours and shall be capable of manual reset on site.

## 9.2 Isolating Features of Secondary Circuits (withdrawable circuit breakers)

Means shall be provided for coupling secondary circuits of the fixed portion to the <u>withdrawn</u> removable portion.

## 9.3 Secondary Wiring Disconnection

Where the switchgear is demountable the appropriate secondary wiring shall be capable of disconnection by means of suitable plugs and sockets of a design approved by Electricity North West. Means shall be provided to ensure and maintain full contact wipe.

#### 9.4 Auto-reclosing

Auto reclosing, where specified on feeder circuits, will be achieved by use of the Telecontrol Delayed Auto Reclosing (TDAR) functionality. There is no requirement for a separate relay that incorporates auto-reclosing functionality.

### 9.5 Trip Circuit Supervision

#### 9.5.1 Scheme Required

The trip circuit supervision scheme shall be Scheme H7 of ENA Engineering Recommendation (ER) S15. The trip circuit supervision resistors required by the above scheme shall be fitted in all units, including the transformer incoming units.

#### 9.5.2 Label

Where the secondary circuit connections are taken through flexible trunking an additional label shall be fitted:-

WARNING

REMOVAL OR REPLACEMENT OF THE PLUG BOX



#### MAY OPERATE THE TRIP CIRCUIT FAIL ALARM

#### 9.6 Control Scheme

The overall control, trip and alarm facilities are shown on the Electricity North West diagrams quoted in each section of Schedule D.

The auxiliary supply for static relays shall be provided by a separate fuse and link retained by a bolted bar inscribed:-

WARNING

REMOVING THE RELAY POWER SUPPLY FUSE OR LINK MAY ERASE

PART OF THE RELAY MEMORY.

#### 9.7 Selector Switches

Selector switch handle shapes shall comply with ENA TS 50-18, and be fitted with stud type connections. Loose connecting screws or pinch type terminals are not acceptable.

#### 9.8 Circuit Breaker Interlocks

If key interlocks are to be used within the switchgear, interlocking shall be provided by a means of:

- Castell type FS (or equivalents) for mechanical locking and
- A combination of Fortress type H31 electrical and Castell type FS (or equivalents) mechanical key and locks for electrical locking.

#### 9.9 Multicore Cables

No multicore cabling is included in this contract. The multicore cables which will be installed by Electricity North West will normally be plastic insulated and armoured as well as aluminium sheathed cables may also be used on occasions.

Electricity North West will not normally use multicore/multi-pair cables with less than four or more than nineteen cores/pairs. In general, the multicores required will be selected from those detailed in ENA TS 09-6.

The Contractor shall provide undrilled removable gland plates to accommodate the multicore cables. The identification of the cores, terminating and connecting them to suitable terminal boards shall be excluded from the contract.

## 9.10 Foundation Arrangements

It is preferred that switchgear shall be erected on "Unistrut" or equivalent approved channel foundations which shall be supplied and set by Electricity North West's civil contractor immediately prior to screeding of the floor. If the installation requires the switchgear supplier to supply/install the Unistrut, Electricity North West shall not give less than seven days notice of the required date of delivery. The channels shall be of sufficient length to cater for all extensions possible within the switchroom. All channel exposed after erection of switchgear is to be closed by a suitable metal cover.



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If such channel is not suitable, and by prior approval of the Electricity North West Plant Policy Manager the switchgear may be mounted on sole plates.

The Tenderer shall detail in full with their Tender how much of the Switchgear can overhang an existing trench without causing a structural instability or adverse effect on the Switchgear.

#### 9.11 Platforms and Ladders

Where required platforms and ladders shall be provided to give safe and easy access to all parts of the equipment, for operation, inspection and cleaning. The platforms shall, unless otherwise approved, be of the gridway type, and the ladders of glass fibre rungs.

Ladders used for normal operation on the switchgear shall comply with the requirements of Health and Safety Executive (HSE) Guidance Leaflet INDG455. Ladders required only for access for testing may be vertical, if approved.

- Portable ladders shall be of glass fibre to BS EN 131-5 and BS131-2.
- Platforms shall also comply with BS8630.

Provision shall be made for the use of fall arrest devices when it is necessary to work on top of the switchgear.

## 9.12 Lifting and Handling Facilities

#### **9.12.1** General

The design shall be such that any withdrawable portion can be reasonably manoeuvred by one man. The wheels shall be such that running on a concrete floor will not cause damage.

### 9.12.2 Additional Equipment - Withdrawable Circuit Breakers

Where required a power operated device shall be provided such that a circuit breaker may be raised or lowered. This may take the form of a portable device common to the whole switchboard.

Such a device shall be stable in operation, with the minimum of exposed moving parts, and with a supply of 110 volts; ac single phase or dc to be stated in the Schedule. 110 volts supplies will be provided by Electricity North West.

A safety device shall be provided to prevent damage due to over-winding.

### 9.12.3 Voltage Transformers

Voltage transformer assemblies shall be provided with suitable lifting attachments.

#### 9.12.4 Transport

Any additional parts required for bracing during transport shall be painted in a distinctive colour and if necessary clearly lettered "Do not remove until housing firmly fixed to foundation".

#### 9.13 Telecontrol

For all new schemes all telecontrol interfaces are via DNP3.



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The following five paragraphs are only applicable for Legacy designs:-.

At primary substations all switchgear will be provided with equipment to interface with Electricity North West telecontrol. This equipment should preferably be mounted in a position accessible through the hinged door of the instrument panel.

Telecontrol close and trip relays shall be required on each circuit with an additional relay where sensitive earth fault functionality is specified. The Purchaser shall supply and connect telecontrol cables in the multicore box.

The Contractor shall supply relays and matching bases in accordance with Electricity North West ES337 section 4.9.

**NOTE:** Mag blowout contacts are normally required for trip/close functionality except where switchgear is fitted with a magnetic actuator operated mechanism.

All relays and position switches for Telecontrol shall be wired to a terminal block suitably placed for the termination of multicore cables. The location of the terminal block is to be agreed by the Electricity North West Plant Policy Manager.

Each circuit including the bus-section/s where protection is fitted, shall be equipped for remote indication of current by using a wedding ring current transformer, provided and wired by the switchgear manufacturer. Requirements for the aforementioned interposing CTs are specified in Electricity North West ES337 section 2.1. Incoming transformer units shall have an additional CT. Mounting may be by an insulated strap to the secondary wiring cable loom. The secondary wiring connection C11 shall be passed through the current transformer(s) the requisite number of times to provide 10 ampere-turns at rated secondary current.

## 9.14 Additional Requirements

#### 9.14.1 Busbar Trunking

Electricity North West has a requirement for Busbar Trunking to allow for replacement of existing assets either side of an existing structural blast wall. All Tenderers shall submit with their Tender details of the available Busbar Trunking including the type test certificates and drawings. Where the Busbar Trunking is not fully Type Tested calculations on Short Circuit Forces, Stresses, Temperature Rise and Copper Conductivity shall be submitted to the Electricity North West Policy Manager for assessment and Approval.

### 9.14.2 Dummy Panels

Electricity North West has a requirement for 200mm, 300mm and 500mm Dummy Panels. All Tenderers shall submit full details including type test certificates and drawings of the Dummy Panels.

There may be occasions where Electricity North West requires the manufacturer to design, type test and provide bespoke dummy panel lengths. This will be subject on a site specific basis and subject to Approval by Electricity North West Plant Policy Manager.

## 9.14.3 Switchgear Plinths

Electricity North West has a requirement for Switchgear Plinths of 200mm and 500mm including an operator platform. All Tenderers shall submit with their Tender details and drawing s of the available Switchgear Plinths.



### 9.14.4 AVC Control and Active Network Power Flow Monitoring

All panels shall be supplied from the factory with interposing CT's to facilitate AVC control and power flow monitoring capabilities.

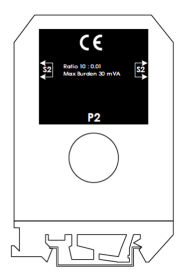
Interposing CT's to be fitted into each feeder and incomer CB on the complete primary board.

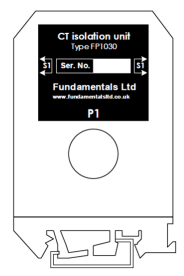
On feeder panels this shall be facilitated by an interposing CT installed in the L2 phase of the protection CT circuit via a suitable set of terminals and include a shorting link that can be applied across the primary of the interposing CT. The secondary output shall be made available on a set of terminals so that easy connection can be made as and when required.

On incomer panels this shall be facilitated by an interposing CT's installed in the L1 and L3 phases of the protection CT circuit via a suitable set of terminals and include a shorting links that can be applied across the primary of the interposing CT's. The secondary output shall be made available on a set of isolatable terminals so that easy connection can be made as and when required. A separate wiring loop complete with terminals shall also be included as a test winding interface.

The number of turns through the interposing CT is to be as per the SuperTapp SG relay data sheet which depends on the secondary output of the protection CT i.e. if it is 5A then 1 pass is required through the interposing CT.

The following interposing CT shall be used – Fundamentals FP1030.





The secondary outputs of this interposing CT will feed into the SuperTapp SG Relay.

## 10 Requirements for on Site Testing

The Switchgear Supplier shall carry out the following site tests:-

#### 10.1 Resistance Tests of Main Circuit

Micro-ohm meter tests shall be carried out on all busbars, main connections, and across the circuit breaker and disconnector and earth switch contacts.



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#### Which shall include:-

- (a) Micro-ohm meter tests between all primary test access points and their associated HV cable termination box connection.
- (b) Micro-ohm meter tests between all common earthing connections between the Circuit Breaker housings.
- (c) Micro-ohm meter tests between each unit's Primary system earth connection (e.g. Earth Switch blade) and the main/master switchgear earthing point.



## 10.2 Switchgear Operation, Mechanical Interlock Checks and Function Tests

The following basic operational checks on switchgear shall be carried out by the Supplier:-

- (a) The mechanical functionality of the switchgear shall be checked.
- (b) The operation of all electrical and mechanical interlocks on the switchgear shall be checked to ensure that they operate correctly in both permissive and preventative mode.
- (c) Functionality of switchgear operation counters shall be checked.
- (d) Each panel shall be operated electrically for all sources of initiation (trip/close) to ascertain that its function is correct to the wiring diagram / schematic.
- (e) Any remote features shall only be checked to the multicore box terminals.
- (f) Buswiring and Schemes involving the interrelationship of a group of panels of any one switchboard shall be checked between each other for correct operation (i.e. auto-changeover).

#### 10.3 Check of Panels and Connections

A physical examination of each panel shall be made to ensure that all wiring, positioning of equipment, fuse ratings and labels are in accordance with the wiring diagram and general arrangement drawings and that all relay ratings are appropriate.

All electrical connections shall be proved for mechanical integrity, e.g. terminal tightness, shrouding etc. The panels, relays and control modules shall be visually inspected to ensure freedom from debris and mechanical damage.

The following shall also be checked by the Supplier:-

- (a) Wiring identification including ferruling.
- (b) Electrical Location and Polarity of fuses, links and auxiliary components.
- (c) Component values, e.g. resistor values.
- (d) Terminations fit for purpose, e.g. current rating, spring loaded where applicable.

#### **10.4 Phasing Out Tests**

All construction work shall be phased out by Electricity North West staff, as required in accordance with the Electricity North West Distribution Safety Rules and CP606.

All Suppliers' phasing out devices, such as IVIS, VDS, VPIS or neon indicators, shall be tested by the switchgear Supplier before use as part of the on site testing. Refer to <u>sub-section 10.5.1</u> for Electricity North West's additional requirements.



#### 10.5 HV Tests

The following High Voltage (HV) Tests shall be completed on site by the Supplier:-

- (a) Each group of busbars shall have an HV pressure test completed between each phase and to earth.
- (b) All circuit breakers shall have an HV pressure test completed between phases, across the contacts and to earth.
- (c) All current transformer chambers shall have an HV pressure test completed between phases, across the contacts and to earth.
- (d) IR checks of the primary circuit shall be completed before and after any HV tests. A 5kV test device shall be used,
- (e) All results will be recorded on the manufacturers approved documents and submitted to Electricity North West.
- (f) Parts of the equipment that have external primary connections made off shall not be included in the HV test.

## 10.5.1 HV Tests of any IVIS, VDS or VPIS Type Voltage/Phase Indication Devices

Tests by the Supplier shall include:-

- (a) The strike voltage of the device.
- (b) The secondary terminal voltage of the device at system associated system voltage level.
- (c) The proving of phasing between each device and between adjacent CBs (switchgear bays) using the testing/phasing device supplied by the manufacturer.

### **10.5.2** HV Tests of any Voltage Transformers:

Tests by the Supplier shall include:-

- (a) Primary / Secondary Ratio check of the device at the associated system voltage level.
- (b) Tertiary Winding Ratio check of the device at the associated system voltage level.

### 10.5.3 Current Transformer (CT) Magnetisation Curve Tests

The Suppliers CT Magnetisation Curve Bench and Factory Test Results shall be supplied to Electricity North West as part of the On Site Tests.



## 11 Documents Referenced

DOCUMENTS REFERENCED		
Health and Safety at Work Act 1974		
Control of Substances Hazardous to Health Regulations 2002		
Manual Handling Operations Regulations 1992		
Environmental Protection Act 1990		
Hazardous Waste Regulations 2005		
Environmental Permitting Regulations 2016		
Control of Pollution Act 1989		
HSE Guidance Leaflet INDG455	Safe use of ladders and stepladders	
ISO 9000	Quality Systems - Guide to Dependability Programme Management	
BS EN 50181	Specification Plug-in type bushings above 1kV up to 52kV and from 250A to 5,50kA for equipment other than liquid filled transformers	
BS EN 61869-2	Instrument Transformers – Additional requirements for current transformers	
BS EN 14001	Environmental Management Systems Specification with Guidance For Use	
BS7215	Specification of Separable Insulated Cable Connector Systems above 11kV and up to 36kV	



BS EN 131-1	Ladders. Terms, types, functional sizes.
BS EN 131-2	Ladders. Part 2: Requirements, testing, marking.
BS 8630	Portable stagings and folding trestles. Specification
BS7626	Specification for Current Transformers
BS381C	Specification for Colours for Identification, Coding and Special Purposes
ENA ER S15	Standard Schematic Diagrams
ENA TS 09-6	Auxiliary Multicore and Multipair Cables
ENA TS 35-17	Class X Current Transformers
ENA TS 41-26	Distribution Switchgear for Service up to 36kV (cable connected)
ENA TS 41-36	Distribution Switchgear for Service up to 36kV (cable and overhead conductor connected)
ENA TS 41-40	Ground Mounted Major Substation 12 to 36 kV Rated Indoor Fixed Pattern Switchgear
ENA TS 50-18	Design and Application of Ancillary Electrical Equipment
ES001	Main Specifications
ES281	Company Specific Appendices to G81.
ES336	Interposing Transformers for Telecontrol Current and Voltage Measurement
ES337	Specification for 19" Rack Control and Relay Panels for Use in BSP and Primary Substations



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ES396	Protection in Primary Substations
ES501	Metering Current and Voltage Transformers

## 12 Keywords

6.6kV; 11kV; CT; Indoor; Switchgear; Protection; VT



## **Appendix A**

## A1 Schedule A Section 1 – Requirements and General Particulars

- (a) Schedule A lists Electricity North West' requirements for multi-circuit 6.6kV and 11kV switchboards at primary and distribution substations.
- (b) <u>Schedules B, C</u> and <u>D</u> will be completed for each substation required.
- (c) The equipment listed includes provision for supervisory control.
- (d) The Electricity North West system is normally earthed at the supply point through two neutral earthing resistors, each rated at 1000A, but provision is made for the installation of a third incoming transformer and its associated neutral resistor.
- (e) For the purpose of this specification, the availability of a nominal 110 Volt battery and a 240 Volt single-phase ac supply may be assumed as standard. The supplies to the switchgear will be at the bus-section unit and provided under a separate contract.
- (f) Where channel foundations are supplied, these shall cater for the ultimate capacity of the switchhouse, which will be stated on the general particulars of the enquiry.
- (g) Where the secondary connections are broken when the circuit breaker is isolated, jumper connections shall be provided for completing these connections to permit testing.
- (h) The address to which the equipment shall be delivered will be given on the purchase order.
- (i) In addition to or in place of any other indications:
  - Phase colour indication (L1, L2 and L3) shall be provided.
  - Manual trip and close buttons shall be labelled "trip" and "close".
  - All gas pressure gauges shall be labelled for the section of busbar or circuit breaker to which they
    relate.
- (j) Non-isolatable switchgear shall be supplied with a means for phasing out approved by the Electricity North West Plant Policy Manager.
- (k) Test shutters/covers shall be fully interlocked. Fully interlocked means that:
  - The shutters/covers cannot be opened/removed unless the circuit is earthed, and
  - When the shutters/covers are opened/removed the circuit cannot be re-energised

It shall be possible to remove the earth for circuit testing.

When the test access is NOT at the front of the switchgear a physical indication adjacent to the shutters/covers shall be provided to show that the circuit is earthed and a mechanical/ electromechanical interlock or linkage shall be provided which enables an operator to be sure that the correct access has been opened. A physical



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indication shall also be provided on the front of the switchgear to show that the test access is open. If either of these indicating devices are lamps, a lamp test facility shall also be provided.

When using lamps consideration shall be given to the drain on power supplies and the proposed scheme shall be submitted for approval by the Policy and Standards Manager.

## A2 Schedule A Section 2 – Choice of Equipment

#### A2.1 General

Equipment required for a substation will be selected from the following list and detailed in Schedule D.

## **A2.2** Incoming Transformer Equipments

Incoming transformer equipments shall be provided with electrical protective equipment in accordance with Electricity North West diagrams and Electricity North West ES396.

Type T10 - as specified.

## **A2.3** Bus-section Equipments

Type B11 – Where specified a fibre optic communications hub for centralised communication with all feeder and transformer relays.

## **A2.4 Feeder Equipment**

NOTE: When auto-reclosing facilities are required on feeder equipments they will be specified.

Type F12 -overcurrent and earth-fault protection by non-directional relay.

A definite time sensitive earth-fault relay shall also be fitted if specified by the Purchaser. If the main overcurrent and earth fault relay incorporates SEF functionality as well as the other required functions it is acceptable to use this.

Type F12M - as F12 but with provision for metering.

Type F16 - unit protection with back-up non-directional protection.

Type F16M - as F16 but with provision for metering.

### A2.5 Busbar Trunking, Plinths and Dummy Panels

The Equipment required will be specified in <u>Schedules B</u>. The location of the Equipment shall be detailed in <u>Schedule C</u>.



## A3 Schedule B – General Requirements

1.	Substation name		
2.	System Voltage	kV	
3.	Short circuit rating (minimum)	kA	
4.	Number of units		
5.	Operating mechanism		Refer to Clause 8.6
6.	Shunt trip coil		110V dc
7.	Spring release coil		110V dc
8.	Busbar rating	Α	
9.	(a) Number of feeder units		
	(b) Current rating	Α	
10.	(a) Number of incoming transformer or incoming feeder/transformer units		
	(b) Current rating	Α	
11.	(a) Number of bus-section units		
	(b) Current rating	Α	
12.	(a) Number of skeleton units		
	(b) Current rating	Α	
13.	(a) Number of Dummy Panels		
	(b) Current rating		
	(c) Width of Dummy Panel		200mm* / 300mm* / 500mm* / Bespoke*
14.	(a) Number of Plinths Required		
	(b) Height of Plinth Required		200mm* / 500mm*
15.	(a) Number of Busbar Trunking Required		
	(b) Current rating		
16.	Foundations to accommodate expected number of units		
17.	Date for delivery to site		
18.	Date for completion of erection		
19.	Date for commissioning		

<sup>\*</sup>Delete as required. Bespoke length to be specified. Subject to Approval.

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## A4 Schedule C – Switchboard Arrangement

Substation Name	

#### Front Left

Panel No	Circuit Title	Cable Box Type
1		
2		
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		

### Front Right

**NOTE:** All Dummy Panels and Busbar Trunking shall be added as rows in the required location without Panel Numbers.

Plinths Required on all Panels	Yes* / No*
Plinths Required on Specific Panel Numbers	Panel Number



## A5 Schedule D – Unit Specification

### **6.6kV Transformer Type T10**

E66T10

### 6.6kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear	
To Specification	Electricity North West ES313
Туре	T10
Busbar Rated Normal Current	2000A, 3150A*
Circuit Rated Normal Current	2000A, 3150A*
Mechanism	Refer to Clause 8.6
Spring Charging Motor	110 volt DC
Multicore Terminations	In multicore box at rear of switch unit

Protection			
<u>Current Transformers</u>			
<u>Purpose</u>	<u>Ratio</u>	Class	
REF	3-2000/5	X (1/400 Turns Ratio) see section 8.8	
OC/EF	3-2000/5, 3000/5*	15VA 10P20 /0.5	
AVC	1-2000/5, 3000/5*	15VA 0.5 (Centre phase CT)	
Neutral CTs			
REF	1-2000/5	X (1/400 Turns Ratio) see section 8.8	
SBEF	1-1000/5	7.5VA 10P20	
Voltage Transformer	6600/110	3 single phase or 3 phase 5 limb	

<sup>\* 3150</sup>A busbar & 3000/5 CTs for transformers > 23MVA

Trip circuit supervision	H7 scheme	
Relays All relays to be approved by Electricity North West		
Protection functions for transformer incomers are specified in section B2 of ES396		

#### **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/011
DC Circuits	Vacuum	900430/012 to 15

Auxiliary switches as Clause 8.10.2 in ES313.

### Cabling

Cable boxes	Air

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No and size of cables/phase	
Gland plates drilled 85mm/cable	Yes/No



### 11kV Transformer Type T10

#### E11T10

#### 11kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear	
To Specification	Electricity North West ES313
Туре	T10
Busbar Rated Normal Current	1250A, 2000A*
Circuit Rated Normal Current	1250A, 2000A*
Mechanism	Refer to Clause 8.6
Spring Charging Motor	110 volt DC
Multicore Terminations	In multicore box at rear of switch unit

Protection			
Current Transformers			
<u>Purpose</u>	<u>Ratio</u>	Class	
REF	3-1200/3	X (1/400 Turns Ratio) see section 8.8	
OC/EF	3-1200/5, 2000/5*	15VA 10P20 /0.5	
AVC	1-1200/5, 2000/5*	15VA 0.5 (Centre phase CT)	
Neutral CTs			
REF	1-1200/3	X (1/400 Turns Ratio) see section 8.8	
SBEF	1-1000/5	7.5VA 10P20	
Voltage Transformer	11000/110	3 single phase or 3 phase 5 limb	

<sup>\* 2000</sup>A busbar & 2000/5 CTs for transformers > 23MVA

Trip circuit supervision	H7 scheme	
Relays All relays to be approved by Electricity North West		
Protection functions for transformer incomers are specified in section B2 of ES396		

#### **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/011
DC Circuits	Vacuum	900430/012 to 15

Auxiliary switches as Clause 8.10.2 in ES313.

### Cabling

Cable boxes	Air
No and size of cables/phase	
Gland plates drilled 85mm/cable	Yes/No

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## 6.6kV Bus Section Type B11

### E66B11

### 6.6kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear		
To Specification	Electricity North West ES313	
Туре	B11	
Busbar Rated Normal Current	2000A, 3150A*	
Circuit Rated Normal Current	2000A, 3150A*	
Mechanism	Refer to Clause 8.6	
Spring Charging Motor	110 volt DC	
Multicore Terminations	In multicore box at rear of switch unit	

Protection		
<u>Current Transformers</u>		
<u>Purpose</u>	<u>Ratio</u>	Class
OC/EF where	3-2000/5,	7.5VA 10P20
specified (on 3	3000/5*	
section boards only)		

<sup>\* 3150</sup>A busbar & 3000/5 CTs for transformers > 23MVA

Relays All relays to be approved by Electricity North West	
Trip circuit supervision	H7 scheme

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		NA
DC Circuits	Vacuum	900430/041

Auxiliary switches as Clause 8.10.2 in ES313.

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## 11kV Bus Section Type B11

### E11B11

## 11kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear		
To Specification	Electricity North West ES313	
Туре	B11	
Busbar Rated Normal Current	1250A, 2000A*	
Circuit Rated Normal Current	1250A, 2000A*	
Mechanism	Refer to Clause 8.6	
Spring Charging Motor	110 volt DC	
Multicore Terminations	In multicore box at rear of switch unit	

Protection		
<b>Current Transformers</b>		
<u>Purpose</u>	<u>Ratio</u>	Class
OC/EF where	3-1200/5,	7.5VA 10P20
specified.	2000/5*	

<sup>\* 2000</sup>A busbar & 2000/5 CTs for transformers > 23MVA

Relays All relays to be approved by Electricity North West		North West
	Trip circuit supervision	H7 scheme

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		NA
DC Circuits	Vacuum	900430/041

Auxiliary switches as Clause 8.10.2 in ES313.

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## 6.6kV Feeder Type F12

## E66F12

## 6.6kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear		
To Specification	Electricity North West ES313	
Туре	F12	
Busbar Rated Normal Current	2000A, 3150A	
Circuit Rated Normal Current	630A	
Mechanism	Refer to Clause 8.6	
Spring Charging Motor	110 volt DC	
Multicore Terminations	In multicore box at rear of switch unit	

Protection		
<b>Current Transformers</b>		
<u>Purpose</u>	<u>Ratio</u>	Class
OC/EF	3-600/5	7.5VA 10P20

Relays All relays to be approved by Electricity North West		
1 - OC/EF		
1 - Earth Fault Alarm (unless integral with OC/EF relay)		
Trip circuit supervision	H7 scheme	

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/021
DC Circuits	Vacuum	900430/025

Auxiliary switches as Clause 8.10.2 in ES313.

Cable boxes	Air
No and size of cables	
Cable glands to be provided	Yes/No



## 11kV Feeder Type F12

### E11F12

## 11kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear		
To Specification	Electricity North West ES313	
Туре	F12	
Busbar Rated Normal Current	1250A, 2000A	
Circuit Rated Normal Current	630A	
Mechanism	Refer to Clause 8.6	
Spring Charging Motor	110 volt DC	
Multicore Terminations	In multicore box at rear of switch unit	

Protection		
<b>Current Transformers</b>		
<u>Purpose</u>	<u>Ratio</u>	Class
OC/EF	3-600/5	7.5 VA 10P20

Relays All relays to be approved by Electricity North West		
1 - OC/EF		
1 - Earth Fault Alarm (unless integral with OC/EF relay)		
Trip circuit supervision H7 scheme		

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/021
DC Circuits	Vacuum	900430/025

Auxiliary switches as Clause 8.10.2 in ES313 except alarm passing contact not required.

## <u>CABLING</u>

Cable boxes	Air
No and size of cables	
Cable glands to be provided	Yes/No



## 6.6kV Feeder Type F12 with sensitive earth fault E66F12SEF

## 6.6kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear		
To Specification	Electricity North West ES313	
Туре	F12	
Busbar Rated Normal Current	2000A, 3150A	
Circuit Rated Normal Current	630A	
Mechanism	Refer to Clause 8.6	
Spring Charging Motor	110 volt DC	
Multicore Terminations	In multicore box at rear of switch unit	

Protection		
Current Transformers		
<u>Purpose</u>	<u>Ratio</u>	Class
OC/EF + SEF	3-600/5	7.5VA 10P20

Relays All relays to be approved by Electricity North West		
1 - OC/EF		
1 - Sensitive Earth Fault with additional telecontrol facilities		
(Unless integral with OC/EF relay)		
1 - Earth Fault Alarm (unless integral with OC/EF relay)		
Trip circuit supervision	H7 scheme	

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/022
DC Circuits	Vacuum	900430/026

Auxiliary switches as Clause 8.10.2 in ES313

Cable boxes	Air
No and size of cables	
Cable glands to be provided	Yes/No



## 11kV Feeder Type F12 with sensitive earth fault E11F12SEF

## 11kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear	
To Specification	Electricity North West ES313
Туре	F12
Busbar Rated Normal Current	1250A, 2000A
Circuit Rated Normal Current	630A
Mechanism	Refer to Clause 8.6
Spring Charging Motor	110 volt DC
Multicore Terminations	In multicore box at rear of switch unit

Protection		
Current Transformers		
<u>Purpose</u>	<u>Ratio</u>	Class
OC/EF + SEF	3-600/5	7.5VA 10P20

Relays All relays to be approved by Electricity North West		
1 - OC/EF		
1 - Sensitive Earth Fault with additional telecontrol facilities		
(Unless integral with OC/EF relay)		
1 - Earth Fault Alarm (unless integral with OC/EF relay)		
Trip circuit supervision	H7 scheme	

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/022
DC Circuits	Vacuum	900430/026

Auxiliary switches as Clause 8.10.2 in ES313.

Cable boxes	Air
No and size of cables	
Cable glands to be provided	Yes/No



#### 6.6kV Feeder Type F16 with Unit Protection and OCEIT E66F16T

## 6.6kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear	
To Specification	Electricity North West ES313
Туре	F16
Busbar Rated Normal Current	2000A, 3150A
Circuit Rated Normal Current	630A
Mechanism	Refer to Clause 8.6
Spring Charging Motor	110 volt DC
Multicore Terminations	In multicore box at rear of switch unit

Protection		
Current Transformers		
<u>Purpose</u>	<u>Ratio</u>	Class
Translay		Requirements to be determined for each
		order
OC/EF	3 - 600/5	7.5VA 10P20

Relays All relays to be approved by Electricity North West	
1 - Unit protection relay	
1 - OC/EF	
1 - Earth Fault Alarm (unless integral with OC/EF relay)	
Trip circuit supervision H7 scheme	

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/023
DC Circuits	Vacuum	900430/027

Auxiliary switches as Clause 8.10.2 in ES313

## Cabling

Cable boxes	Air
No and size of cables	
Cable glands to be provided	Yes/No

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## 11kV Feeder Type F16 with Unit Protection and OCEIT E11F16T

## 11kV Switchboard

Substation	
Panel No	
Circuit Title	

Switchgear	
To Specification	Electricity North West ES313
Туре	F16
Busbar Rated Normal Current	1250A, 2000A
Circuit Rated Normal Current	630A
Mechanism	Refer to Clause 8.6
Spring Charging Motor	110 volt DC
Multicore Terminations	In multicore box at rear of switch unit

Protection		
Current Transformers		
<u>Purpose</u>	<u>Ratio</u>	Class
Translay		Requirements to be determined for
		each order
OC/EF	3 - 600/5	7.5VA 10P20

Relays All relays to be approved by Electricity North West	
1 - Unit Protection Relay	
1 - OC/EF	
1 - Earth Fault Alarm (unless integral with OC/EF relay)	
Trip circuit supervision	H7 scheme

## **Control Wiring**

Wiring on switch unit to be to following Electricity North West standard schematic diagrams:

AC Circuits		900430/023
DC Circuits	Vacuum	900430/027

Auxiliary switches as Clause 8.10.2 in ES313

Cable boxes	Air
No and size of cables	
Cable glands to be provided	Yes/No

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## A6 Schedule E – Time for Completion

(to be completed by Tenderer)

Type of Unit	Complete delivery from date of order (Weeks)
* Hoistenst	Notification data to ready for careading
* Unistrut	Notification date to ready for screeding
* Sole Plate	Weeks

<sup>\*</sup> Delete as necessary

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## A7 Schedule F – List of Sub-Contractors

(to be completed by Tenderer)

Sub-contractor	Item to be supplied



## A8 Schedule G – Document Schedule

## 6.6kV and 11kV Switchgear Document Schedule

Drawings	With Tender	Preliminary.	Final.
		Number of Weeks	Number of Weeks
		after Order.	after Order.
Switchboard General Arrangement – Project Specific Dimensioned board layout including details of the operating mechanisms and front mimic diagrams.	Typical.	-	4
Civil Interface Drawing – Project Specific Fully dimensioned plan and side elevation of switchgear showing – Alignment profiles and floor openings Fixing points and details Weights and loads Floor tolerances Minimum clearances	Typical	-	4
Panel Internal and External General Arrangement / Layout. Showing — Relay types, sizes and locations Door cut outs Terminal blocks Resistors and Metrosils Switches Indicating lamps	Transformer Incomer to be provided with Tender.	-	12
AC and DC Schematics / Circuit Diagrams.	Transformer Incomer to be provided with Tender.	12	16
Wiring Diagrams With enough information to allow point to point wiring checks to be carried out.	Typical	12	16
Buswiring Diagram.	Typical	-	16
CT Mag Curves	-	-	20
Erection & Commissioning and Operation & Maintenance Manuals	Typical	-	20



### **GENERAL NOTE:**

- (a) The above list is not exhaustive; the contractor (switchgear manufacturer) shall provide all drawings and information that is required to fully understand the switchboard design.
- (b) The above dates include 2 weeks for Electricity North West to comment on and approve drawings.
- (c) Common cubicle numbering system to be used on all drawings. Refer to Electricity North West' key line diagram for cubicle numbers.

### NOTES ON DRAWINGS AND DRAWING FORMAT:

- (a) Orthographic drawings shall use metric units and be reproduced to a scale that is declared on each print. The scale for general arrangement drawings shall not be less than 1 to 50 and that for detail drawings shall not be less than 1 to 20, although in exceptional circumstances 1 to 33 may be acceptable, subject to prior agreement.
- (b) Drawings shall be monochrome black line on white paper, at least ISO A3 and not exceeding ISO A0 in size, with a clear margin on each edge of at least 25 mm. Multi-page drawing booklets are not acceptable.
- (c) Drawings shall be submitted for Approval by the Purchaser on paper in duplicate (2 sets of A3 or full size as required.). They shall also be accompanied by equivalent AutoCad .dwg format (rev 14) files.
- (d) The name of the site, the drawing number and the date and number of revision shall be marked on all drawings. All drawings shall be numbered according to a logical scheme.
- (e) The drawings shall contain the Electricity North West' title block which will be provided at the contract stage.



## **Appendix B – Conformance Declaration**

## SECTION-BY-SECTION CONFORMANCE WITH SPECIFICATION

The Tenderer shall declare conformance or otherwise for each product/service or range of products/services, section-by-section, using the following Conformance Declaration Codes.

### **Conformance Declaration Codes:**

N/A =	Clause is not applicable/appropriate to the product/service.	
C1 =	The product/service conforms fully with the requirements of this clause.	
C2 =	The product/service conforms partially with the requirements of this clause.	
C3 =	The product/service does not conform to the requirements of this clause.	
C4 =	The product/service does not currently conform to the requirements of this clause, but the manufacturer proposes to modify and test the product in order to conform.	

C4 =	proposes to modify and test the product in order to conform.
Manufacturer	:
Product/Servi	ce Description:
Product/Servi	ce Reference:
Name:	
Company:	
Signature:	



## **SECTION-BY-SECTION CONFORMANCE** Conformance Remarks \* Section **Section Topic Declaration** (must be completed if code is not C1) Code **Standards** 3 Product not to be 4.1 Changed **Electricity North West** 4.2 **Technical Approval Quality Assurance** 4.3 **Formulation** 4.4 4.5 **Identification Markings Minimum Life** 4.6 Expectancy 4.7 **Product Conformity Requirements for Type** 5.1 Tests at the Supplier's **Premises Requirement for Routine 5.2** Tests at the Supplier's **Premises Requirement for On Site** 5.3 **Tests** 6 **General Design Features** Handling of SF<sub>6</sub> and 6.1 **Decontamination Procedures Internal Arc Tested** 6.2 **Equipment**

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7.1	Extent of Contract	
7.2	Site and Delivery	
7.3	Time for Completion	
7.4	Work to be Executed at Site	
7.5	Manufacturer	
7.6	Drawings and Maintenance Instructions	
7.7	Spare Parts and Tools	
7.8.1	Works Inspections	
7.8.2	Relay Testing	
7.9	Disposal of Switchgear and/or its components	
7.10	Manual Handling	
7.11	Failure, Modes, Effect and Cause Analysis	
8.1	<b>General Requirements</b>	
8.2	System Earthing	
8.3	Common Ratings	
8.4	Electrical Endurance	
8.5	Rules for Interchangeability	
8.6.1	Dependent Power	
8.6.2	Stored Energy	



8.7	Cable Terminations	
8.8.1	Current Transformers – General	
8.8.2	Accommodation and Earthing	
8.9	Voltage Transformers	
8.10.1	Auxiliary Switches	
8.10.2	Standard Provision of Auxiliary Switches in Primary Substations	
8.10.3	Small Wiring	
8.11	<b>Auxiliary Supplies</b>	
8.12	Diagrams	
8.13	Gas	
9.1.1	Relays – General	
9.1.2	Sensitive Earth Fault Relays	
9.1.3	Relays for Directional Protection	
9.1.4	Unit Protection Relays	
9.1.5	Feeder Earth Fault Relays	
9.2	Isolating Features of Secondary Circuits	
9.3	Secondary Wiring Disconnection	
9.4	Auto-reclosing	

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9.5.1	Trip Circuit Supervision – Scheme Required	
9.5.2	Trip Circuit Supervision – Label	
9.6	Control Scheme	
9.7	Selector Switches	
9.8	Circuit Breaker Interlocks	
9.9	Multicore Cables	
9.10	Foundation Arrangements	
9.11	Platforms and Ladders	
9.12.1	Lifting and Handling Facilities – General	
9.12.2	Additional Equipment – Withdrawable Circuit Breakers	
9.12.3	Voltage Transformers	
9.12.4	Transport	
9.13	Telecontrol	
9.14.1	Busbar Trunking	
9.14.2	Dummy Panels	
9.14.3	Switchgear Plinths	
9.14.4	ADVC Control and Active Network Power Flow Monitoring	



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10	Requirements for On- Site Testing	
Schedule A - Section 1	Requirements and General Particulars	
Schedule A - Section 2	Choice of Equipment	
Schedule B	General Requirements	
Schedule C	Switchboard Arrangement	
Schedule D	Unit Specifications	
Schedule E	Time for Completion	
Schedule F	List of Sub - Contactors	

**Additional Notes:**