



Policy Document

21/007 v1

Technical Requirements For Customer Export Limiting Schemes (Based On G100)

26TH March 2018

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FOREWORD

This policy is issued with the approval of the Manager, Network Development.

This is the first version of the document to be issued.

The purpose of this policy is to provide guidance for the connection of customer **Export Limitation Schemes** to Northern Ireland's Electricity Network.

INTRODUCTION

The purpose of this policy is to provide guidance on the connection of customer **Export Limitation Schemes** in order to limit the maximum export capacity of their distributed generation.

This policy document shall provide an adaptation of EREC G100 for the purposes of use within NIE Networks.

This document defines the technical design requirements for **Export Limitation Schemes** which limit the net site export to below an agreed maximum and are installed on the **Customer's** side of the **Connection Point**.

References

This policy has been written taking into account the following documents:

Standards publications

- BS 7671 – 'Requirements for Electrical Installations. IET Wiring Regulations.'
- BS EN 61000-3-2 - 'Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)'.
- BS EN 61000-3-3 – 'Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems, for equipment with rated current 16 A per phase and not subject to conditional connection'.
- BS EN 61000-3-11 – 'Limitation of voltage changes, voltage fluctuations and flicker in public low-voltage supply systems - Equipment with rated current 75A and subject to conditional connection'.
- BS EN 61000-3-12 – 'Limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and ≤ 75 A per phase'.

Other publications

- Engineering Recommendation G100 (Issue 1 Amendment 1 2017) – 'Technical Requirements for Customer Export Limiting Schemes'.
- Engineering Recommendation G5 – 'Planning levels for harmonic voltage distortion and connection of non-linear equipment to transmission systems and distribution networks in the United Kingdom'.
- Engineering Recommendation G59 – 'Recommendations for the connection of generation plant to the **Distribution Systems** of licensed **Distribution Network Operators**'.
- Engineering Recommendation G83 – 'Requirements for the connection of small scale embedded generators (up to 16A per phase) in parallel with Public **Low Voltage** Distribution Networks'.
- Engineering Recommendation P2 – 'Security of Supply'.

- Engineering Recommendation P28 – ‘Planning Limits for Voltage Fluctuations Caused By Industrial, Commercial and Domestic Equipment in the UK’.
- Engineering Recommendation P29 – ‘Planning limits for voltage unbalance in the United Kingdom for 132 kV and below’.

1. TERMS AND DEFINITIONS

For the purposes of this document, the following terms and definitions apply. Words and expressions printed in bold type throughout the document are defined in this section.

Active Network Management

Using flexible network customers autonomously and in real-time to increase the utilisation of network assets without breaching operational limits, thereby reducing the need for reinforcement, speeding up connections and reducing costs.

Active Power

The product of voltage and the in-phase component of alternating current measured in units of watts, normally measured in kilowatts (kW) or megawatts (MW).

Agreed Export Capacity

The maximum amount of power (expressed in kW) that is permitted to flow into the **Distribution System** through the **Connection Point**.

Agreed Import Capacity

The maximum amount of power (expressed in kW) which is permitted to flow out of the **Distribution System** through the **Connection Point**.

Apparent Power (VA)

The product of voltage and current at fundamental frequency, and the square root of three in the case of three-phase systems, usually expressed in kilovolt-amperes ('kVA') or megavolt-amperes ('MVA').

Connection Point

A point on the **Distribution System** that provides **Customer** with a connection allowing power to flow to or from the **Distribution System**. Typically this would be **NIE Networks** fused cut out or the metering circuit breaker.

Control Unit (CU)

The equipment forming part of the **ELS**. The functions of the **CU** typically include:

- To store the **Agreed Export Capacity**
- To monitor the values being read by the **PMU**
- To detect if the **PMU** value established by the **PMU** exceeds the **Agreed Export Capacity**
- To send control signals to the **Generating Unit(s)** interface and load interface units
- To detect any system error (fail-safe protection)

Customer

A person who is the owner or occupier of premises that are connected to the **Distribution System**.

Declared Voltage

In respect to **Low Voltage** supply shall be 230 Volts between phase and neutral conductors at the **Connection Point**.

In respect to **High Voltage** supply the **Declared Voltage** shall be determined by **NIE Networks**. The voltage shall be defined between 2 phase conductors at the **Connection Point**.

Demand Control Unit (DCU)

A **DCU** provides a means for demand to be turned on/off to limit **Active Power** exported to the **Distribution System**. This provides an alternative to controlling the output of **Generating Units** (or an additional measure).

Distribution Licence

A **Distribution Licence** granted under Section 10(1)(bb) of the Electricity (Northern Ireland) Order 1992.

Distribution Network Operator (DNO)

The person or legal entity named in Part 1 of the **Distribution Licence** and any permitted legal assigns or successors in title of the named party.

Distribution System

The system consisting wholly of electric lines owned or operated by **NIE Networks** and used for the distribution of electricity between the bulk supply points or **Generating Unit** or other **Connection Points** to the points of delivery to **Customers** within Northern Ireland.

Export Limitation Scheme (ELS)

The system comprising of one or more functional units, sensors and control signals that interfaces with the **Customer's** generation and/or load to control the net flow of electricity into the **Distribution System** at the **Connection Point** so as not to exceed the **Agreed Export Capacity**.

Fail Safe

A design requirement that enables the **Export Limitation Scheme** to limit export to the **Agreed Export Capacity** irrespective of the failure of one or more its components.

Generating Unit

Any apparatus that produces electricity.

Generating Unit or Interface Unit (GIU)

The **GIU** provides the interface between the **CU** and the **Generating Unit**. The design and specification of the **GIU** depends on the nature of the **Generating Unit** and also the manner in which export restriction is achieved. In some cases, a number of **GIUs** may be required.

High Voltage (HV)

A voltage exceeding 1,000V.

Low Voltage (LV)

In relation to alternating currents, a voltage exceeding 50V but not exceeding 1,000V.

NIE Networks

The **Distribution Network Operator** for Northern Ireland.

Nominal Voltage

The **Distribution System** operates at **Nominal Voltages** of 33kV, 11kV, 6.6kV, 400 volts and 230 volts.

Power Factor

The ratio of **Active Power** to **Apparent Power**.

Power Measurement Unit (PMU)

The **PMUs** function is to measure the voltage and current flow between the **Distribution System** and the **Customers'** premises at the **Connection Point**.

Power Station

An installation comprising of one or more **Generation Units**.

Power Station Capacity

The aggregated capacity of all the **Generating Units** associated with a single **Power Station**.

Reactive Power

The imaginary component of the **Apparent Power** at fundamental frequency usually expressed in kilovar (kVAr) or Megavar (MVar).

Statutory Voltage Limits

In the case of a **Low Voltage** supply, a variation not exceeding 10 per cent above or 6 per cent below the **Declared Voltage** at the declared frequency.

In the case of a **High Voltage** supply operating at a voltage below 110,000 Volts, a variation not exceeding 6 per cent above or below the **Declared Voltage** at the declared frequency.

In the case of a **High Voltage** supply operating at a voltage equal to or above 110,000 Volts, a variation not exceeding 10 per cent above or below the **Declared Voltage** at the declared frequency.

Type Tested SSEG

Type tested small scale embedded generator, as defined in Engineering Recommendation G83.

2. PURPOSE

The purpose of this document is to provide guidance on the connection of **Customer Export Limiting Schemes (ELS)** that operates in parallel with the **NIE Networks Distribution System**.

The guidance given is designed to facilitate the connection of **ELS** whilst maintaining the integrity of the **Distribution System**, both in terms of safety and supply quality.

This document shall be read in conjunction with ENA (Energy Networks Association) EREC G83 and G59.

As the cost of generation continues to reduce, many **Customers** are now seeking to increase the amount of generation installed within their premises to offset their import requirements. Where **NIE Networks** has assessed that an increase in generation export capacity will require costly or time-bound upstream reinforcement, some **Customers** may choose to restrict the net export from their connection rather than wait for or contribute to the reinforcement.

A typical **ELS** may be used in the following scenarios:

- Over-sizing the generation and limiting the peak output
- Increasing flexibility of on-site demand at times of peak output
- Guaranteeing a defined export limit.

3. SCOPE

This document applies to **ELs** installed by **Customers** to restrict the **Active Power** exported at the **Connection Point** or to prevent voltage limits on the **Distribution System** from being exceeded. For the avoidance of doubt, limitations on the connection or the operation of generation due to fault level exceedance will still apply.

This document does not apply:

- to control systems that are used to measure and control the output of a **Generating Unit** without reference to the exported **Active Power** or the voltage at the **Connection Point**
- where the **Power Station Capacity** is less than the **Agreed Export Capacity** at that **Connection Point**

This document applies to **HV** and **LV** connections but may be used at higher connection voltages at the discretion of **NIE Networks**.

An **ELs** may not be compatible with some flexible connections. For example, in an area managed under **active network management**, an **ELs** might counteract the instructions issued by the management system thus restricting deployment. It will be the responsibility of **NIE Networks** to assess the suitability of an **ELs** in these situations and authorise accordingly.

4. REQUIREMENTS

4.1 Export Limitation Scheme (ELS) Design

An **ELs** measures the **Active Power** at points within the **Customer's** installation and then uses this information to either restrict generation output and/or balance the **Customers** demand in order to prevent the export from to the **Distribution System** from exceeding the **Agreed Export Capacity**.

An **ELs** may include a secondary feature to restrict generation export when the voltage at the **Connection Point** exceeds the **Statutory Voltage Limits**. If this feature is required, **NIE Networks** shall specify this at the quotation / offer stage.

In order for the installation of an **ELs** to be an acceptable solution, **NIE Networks** must be satisfied that the control schemes will meet the requirements of section 4.5 under all circumstances.

It should be noted that the **Agreed Export Capacity** is expressed as an **Active Power** value (in kW or MW). In addition to this **Agreed Export Capacity**, **NIE Networks** will specify an export **Power Factor** or **Power Factor** range at the **Connection Point**, as applicable. The **ELs** shall be designed to measure and limit the **Active Power** only since the **Power Factor** and hence the **Apparent Power** and **Reactive Power** should be controlled by the **Customer** to satisfy the requirements of the **Connection Agreement**.

The **ELs** may be formed of discrete units, as shown in Appendix C, or integrated into a single packaged scheme. Where discrete units are used they should preferably be interconnected using metallic or fibre optic cables. Alternatively the units may be interconnected using secure radio links but where this is the case these links shall be licensed (by OFCOM) and have a planned availability of 99.9% or higher. Irrespective of the media used for interconnecting between the discrete units, if the communication path fails the generation output shall be reduced to a nominal value stipulated by **NIE Networks** within

a set response time (see section 4.5) to prevent the **Agreed Export Capacity** from being exceeded.

ELSS installed at **Power Stations** with an aggregate **Generating Unit** capacity exceeding 16A (i.e. 3.68kW) per phase must be fail-safe and must ensure that the **Agreed Export Capacity** is not exceeded if any single component, including the communication links between the discrete units, fail or lose their power supply.

Once installed and commissioned, the scheme settings should not be capable of being readily altered by the **Customer** and shall only be changed with the written agreement of **NIE Networks**.

The exported power at the **Connection Point** may be managed by increasing the **Customer's** demand within the **Customers** installation; however the **ELS** must be able to turn down/reduce the generated power or disconnect one of more **Generation Units** if the demand is not available.

Additional reverse power protection shall be installed at all **HV** metered sites to back-up the **ELS**. Back-up reverse power protection shall also be installed at **LV connection points** with installed **power station capacity** above 150kW. This protection may however be required on sites below this threshold if **NIE Networks** deems the **ELS** not to be fail-safe. See section 4.5 for further detail.

A description of the scheme, its settings, and a single line diagram shall be permanently displayed on site.

4.2 Maximum Power Station Capacity

An **ELS** will take a finite time (as specified in section 4.5) to operate and restrict the site export. During this period the exported power may be above the **Agreed Export Capacity** which could cause equipment current ratings, over-current protection settings, fuse ratings or **Statutory Voltage Limits** to be temporarily exceeded.

NIE Networks will carry out an assessment at the design stage to determine the maximum acceptable **Power Station Capacity** above which either thermal limits, protection settings / fuse ratings or equipment voltage limits could be exceeded. Further guidance on these aspects is provided below.

4.2.1 Equipment Thermal Limit Assessment

Plant and equipment (e.g. switchgear, transformers, cables and overhead lines etc.) is normally capable of withstanding short periods of moderate overloading. In most cases thermal limits will not be exceeded due to detection and operation of the **ELS** and, where fitted, the reverse power protection.

4.2.2 Protection Assessment

In order to prevent mal-operation of cut-out fuses and/or over-current protection and other protection equipment the **Power Station Capacity** shall typically be no greater than 1.25 x **Agreed Import Capacity** or 1.25 x **Agreed Export Capacity**, whichever is the higher. At some sites it may be possible for **NIE Networks** to agree a higher value depending upon the protection requirements and the **Minimum Demand**.

Where the site does not have an **Agreed Import Capacity** or **Agreed Export Capacity** the protection assessment shall be based on **NIE Networks** cut-out fuse rating or the over-current protection settings applied to the metering circuit breaker (operating at **Nominal Voltage**). In the absence of other information, the cut-out fuse should be assumed to be 60A.

For example, if the **Customer** has an 80A fuse, the maximum on-site generation shall be no greater than 1.25 times 80A = 100A.

At all times the power station capacity must comply with the **over-install capacity limits** set by SONI (System Operator Northern Ireland).

4.2.3 Voltage Assessment

The **Power Station Capacity** shall be restricted to prevent **NIE Networks** equipment voltage ratings from being exceeded during the detection and operation time of the **ELS**. It is recommended that the highest network voltage is no greater than the **Statutory Voltage Limit** + 1% (of the **Nominal Voltage**) before the **ELS** operates.

For **LV** networks, the **Declared Voltage** is 230V (phase to neutral) and the **NIE Networks** upper **Statutory Voltage Limit** is = 230V + 10% = 253V. Where a **Power Station Capacity** does not exceed 32A per phase and consists solely of **Type Tested SSEGs** a voltage assessment is not required. In all other circumstances the maximum **Power Station Capacity** should be restricted in order to prevent the network voltage exceeding 253V + (1% of 230V) = 255.3V.

For **HV** networks an upper voltage limit is defined by **NIE Networks** to ensure the voltage at **LV Connection Points** remains within **Statutory Voltage Limits**. For example, where **NIE Networks** specifies an upper voltage limit of 11.3kV (phase to phase) for an **HV** network, the maximum **Power Station Capacity** must be restricted to prevent the highest network voltage exceeding 11.3kV + (1% of 11kV) = 11.41kV.

4.2.4 Other Restrictions

It is possible that other factors may restrict the maximum **Power Station Capacity** at the site, for example fault level contribution, or possible transmission system related restrictions. Where this is the case **NIE Networks** shall notify the **Customer** of the reason for the restriction.

4.3 Maximum Capacity of Actively Controlled Demand

Where the **Agreed Export Capacity** is limited by actively controlling flexible on-site demand the **Agreed Import Capacity** could be exceeded if the generation is suddenly disconnected (e.g. if the EREC G59 interface protection operates). This could potentially cause equipment thermal limits and / or rapid voltage change limits to be exceeded. In order to prevent these issues the maximum demand of the site, including the actively controlled demand, shall not exceed 1.25 x the **Agreed Import Capacity** of the site.

Where a site with an **LV Connection Point** does not have an **Agreed Import Capacity** the rating of the cut-out fuse or the over-current protection settings applied to the metering circuit

breaker (operating at **Nominal Voltage**) shall be used instead. In the absence of other data a 60A cut-out fuse shall be assumed.

4.4 Power Quality

All installations must comply with the power quality requirements defined in:

- ENA Engineering Recommendation P28
- ENA Engineering Recommendation P29
- ENA Engineering Recommendation G5

Compliance of individual components of the scheme will not guarantee the scheme as a whole will be compliant.

In accordance with the above documents, with BS7671 (The IET Wiring Regulations) and the Distribution Code, **Customers** shall discuss and agree the connection of any potentially disturbing equipment with **NIE Networks**. Such equipment includes: motors, motor drives, pumps (including heat pumps), electric boilers, welders, furnaces, kilns, generators, switched capacitors etc.

In addition to the connected load and generation, **ELS** themselves may also create voltage disturbances and voltage distortion.

An **ELS** that quickly decreases or trips the generation or that quickly increases or decreases demand may give rise to rapid voltage changes and / or flicker. In such cases the **Customer** shall provide **NIE Networks** information on the maximum change in current or power, the characteristics of the change (e.g. step change, ramped change etc.). If the current is ramped up or down the maximum ramp rate and ramp duration shall also be provided. EREC P28 normally restricts rapid voltage changes to a maximum of 3%.

An **ELS** that relies on power electronics (e.g. converters etc.) to control the load shall also provide information demonstrating compliance with relevant harmonics standards (e.g. BSEN 61000-3-2 and/or BSEN 61000-3-12) or provide data on the harmonic current produced by the **ELS** in accordance with ENA EREC G5.

The scheme shall maintain the agreed **Power Factor** at the metering point.

NIE Networks reserves the right to retrospectively monitor the schemes for compliance.

4.5 Accuracy and Response Rates

The overall accuracy of **ELS** with regard to measurement and control of **Active Power** and, where applicable, voltage, shall be determined by the manufacturer of the system and published within its operating manual. These tolerances shall, as far as possible, take account of sensing / measurement errors, processing errors, communication errors and control errors. Consideration shall also be given to environmental factors (e.g. the expected ambient temperature range).

The settings applied to the **ELS** shall take account of the published tolerances to ensure the required export limits and voltage limits are maintained. For example, if an **ELS** is required to limit the export to 100kW and it has an overall tolerance of +/-5% at this value, it shall be set to limit the **Active Power** to 95kW (i.e. 95% of the required value).

The **Customer** shall provide details of the ramp up and ramp down rates of the generation on request.

The **ELS** must detect an excursion and reduce the export to the **Agreed Export Capacity** or less within 5 seconds.

Where communication delays (between the **ELS** and the **Generating Units** and actively controlled demand) mean that the 5 second operating time may not be satisfied, a back-up system shall be installed that detects an excursion and operates within 5 seconds. In such circumstances the back-up system should be programmed to act at the **Agreed Export Capacity** and the **ELS** at a lower value. This backup system should have an **Active Power** accuracy of +/-3% or better.

For example, for a site with a nominal 50kW export limit, the **ELS** system could be set to 48kW, with a back-up disconnection device set at 50kW; under normal operation, the dynamic system will keep the site limited to 48kW export, but should the export peak over 50kW, the generation will be disconnected within 5 seconds by device back-up disconnection system. Where an **ELS** relies on a backup disconnection systems to achieve the 5 seconds limit the arrangement must satisfy the power quality requirements, including the EREC P28 rapid voltage change and flicker requirements.

For sites with additional reverse power protection (as required in section 4.1), the protection shall disconnect the **Generating Unit** if the exported power exceeds the **Agreed Export Capacity** for more than 5 seconds. It shall be the responsibility of the **Customer** to specify and satisfy **NIE Networks** that the protection meets this requirement.

At the commissioning stage the customer will be required to demonstrate that the overall accuracy of the scheme shall be better than 5%. At the discretion of **NIE Networks**, a class "A" measurement instrument may be used to evaluate the overall scheme accuracy during commissioning.

4.6 Excursions

The **Active Power** may, under abnormal conditions, temporarily exceed the **Agreed Export Capacity**. The **ELS** shall be designed so that under normal operating conditions the thermal limits and **Statutory Voltage Limits** are not exceeded.

In recognising that the **ELS** may have a delayed response under abnormal conditions, up to 5 seconds response time is assumed to allow the **ELS** to bring the export equal to, or below the **Agreed Export Capacity**. Where frequent excursions of the **Agreed Export Capacity** take place under normal operating conditions, **NIE Networks** may request that the **Active Power** thresholds are lowered to reduce the number and the magnitude of the excursions.

The **Connection Agreement** may need to be amended in the event of an excursion to the **Agreed Export Capacity**.

Breaches of the **Agreed Export Capacity** may result in the **Connection Agreement** being withdrawn or further monitoring and/or remote control being installed at the **Customers** cost.

5. APPLICATION AND ACCEPTANCE

Customers shall provide information on the proposed **ELS** to enable **NIE Networks** to make an assessment on the risk to the network. A flowchart on the acceptability criteria is shown in Appendix D.

The following information shall be provided with the **ELS** application:

- Single Line Diagram of **ELS**.
- Explanation of **ELS** operation.
- Description of any fail-safe functionality (interruption of sensor signals, disconnection of load, loss of power, internal fault detection etc.)

6. WITNESS TESTING AND COMMISSIONING

The following section only applies to **ELSs** at installations with an aggregate **Generating Unit** capacity exceeding 16A (3.68kW) per phase.

6.1 General

The Customer is responsible for demonstrating that the **ELS** complies with the requirements detailed in this document.

Where the **ELS** is used at a site with a combined on-site generation capacity of 100kW or less, **NIE Networks** may, at its discretion, not require to witness the **Fail Safe** operation. For larger installations **NIE Networks** will normally witness the tests on the **ELS**.

Where the **ELS** commissioning tests are witnessed by **NIE Networks** it is expected that this will be carried out in the same visit as the G59 generation commissioning tests (if **NIE Networks** require to witness G59 tests).

Where **NIE Networks** do not witness test directly, the customer will be required to submit a signed copy of the test results, along with G59 test results, to **NIE Networks** confirming compliance with **ELS** policy requirements. Test results will be included in the **Connection Agreement**.

In order to safely and effectively test an **ELS**, it is necessary to be able to simulate instances where the **ELS** is expected to operate.

A means of ensuring the applied settings are tamper proof will need to be demonstrated. A copy of any additional settings associated with the **ELS** shall be displayed on site alongside any EREC G59 protection settings.

6.2 Preventing the export limit being exceeded during setup/testing

Care shall be taken whilst testing and commissioning the **ELS** so that the **Agreed Export Capacity** or the **Agreed Import Capacity** is not breached so as to not put the distribution network at risk. This may involve setting the export limit to a lower threshold for demonstration purposes.

A combination of the following measures should be considered to ensure that the **Agreed Export Capacity** or the **Agreed Import Capacity** is not exceeded during setup/testing:

- Temporarily programming the export limit value to zero, or setting it to 50% (or less) than the true export limit.
- Restricting the maximum output of the generation (e.g. on a PV system with multiple inverters, turning off a number of the inverters).

- Arranging the test at a time when the network configuration and local demand/generation allows additional headroom.

If **ELS** settings need to be changed in order to demonstrate operation, then they must be restored and confirmed once testing is complete.

6.3 Commissioning Sequence

ELS commissioning should only be undertaken after the generation commissioning has been successfully completed.

In order to ensure system safety, the following commissioning sequence (Figure 1) shall be followed. This should be performed in the sequence indicated and the process should only proceed to the next stage once the preceding stage has been successfully undertaken.

The **Customer** shall provide all relevant scheme drawings and information to enable safe, informed commissioning of the **ELS**.

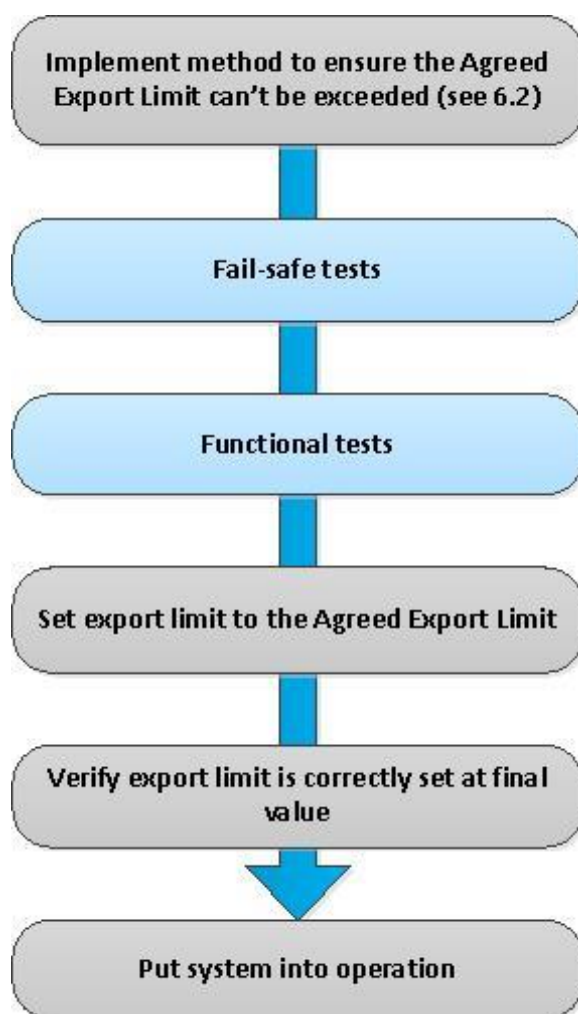


Figure 1: Commissioning Sequence

6.4 Fail-safe tests

“**Fail-safe** tests are not required at installations where all of the **Generating Units** are **Type Tested SSEGs**, with a **Power Station Capacity** of not more than 7.36kW per phase (i.e. 32A per phase at 230V) and an **Export Capacity** of not more than 3.68kW per phase (i.e. 16A per phase at 230V).”

The purpose of the **Fail-Safe** tests is to ensure that should any part of the **ELS** fail, the **Active Power** exported across the **Connection Point** will drop to the **Agreed Export Capacity** or less within the specified time.

There are three potential options to reducing the **Active Power**:

1. The **Generation Units** switch off completely.
2. A section of the **Generating Units** may remain operating as long as the aggregate capacity of the **Generating Units** remaining operational is equal or less than the **Agreed Export Capacity**.
3. All **Generating Units** may operate at a restricted output as long as the aggregate export from the **Generating Units** remaining operational is equal or less than the **Agreed Export Capacity**.

The **Fail-Safe** test process comprises a sequence of tests on each individual piece of equipment forming the **ELS**. Each piece of equipment needs to have, where relevant, its communication and its power supply cables removed as separate tests.

At no time during the **Fail-Safe** test sequence should the **Active Power** rise above the programmed export limit for a duration longer than the specified reaction time.

NOTE: Some power supplies may take a short while to power down (due to power stored in capacitors). This will cause a slight delay in the response time of the system. In such cases the reaction time is measured from the point at which the unit powers down, not the point at which the power supply is disconnected.

6.5 Test Sequence

The following table describes a typical test sequence. Not all systems will have all of the components listed and others may have additional components that need to be included in the list. An example can be found at Appendix B. The system shall be restored after each test below.

No.	Component	Test
1	Power Monitoring Unit (PMU).	Remove power supply to PMU .
2	Control Unit (CU).	Remove power supply to any CU .
3	Generator Interface Units (GIU).	Remove power supply to all GIUs .
4	Demand Control Unit (DCU).	Remove power supply to all DCUs .
5	Network hub / switches.	Remove power supply.
6	PMU → CU communication cable.	Unplug cable.
7	CU → GIU communication cable.	Unplug cable (repeat where additional GIU units).
8	GIU → Generator communication cable.	Unplug cable (repeat where

		additional GIU units).
9	CU → DCU communication cable.	Unplug cable (repeat where additional GIU units).
10	DCU → load communication cable.	Unplug cable (repeat where additional GIU units).
11	Controlled Load(s).	Turn off load (e.g. activate thermostat).

Table 1: Typical test sequence.

6.6 Functional tests

In order to safely and effectively test an **ELS**, it is necessary to be able to simulate instances where the **ELS** is expected to operate.

Two different means may be employed to simulate system operation:

1. Manual control over the loads operating on the site; or
2. Injection testing using a calibrated test set.

The method adopted will depend on the nature of the site. On larger sites with multiple distributed loads (e.g. an office, factory or school), injection testing will be the only practical option.

Particular attention should be paid to the correct orientation of the **PMU** current monitoring connections (including CT orientation) during testing.

6.6.1 Functional testing – manual load control

Three site factors can be adjusted and a generic test method could be:

1. The export limit is adjusted (set to zero or a percentage of the final figure).
2. The site loads are manually increased / decreased.
3. The output from the **Generation Units** is manually increased / decreased.

Pass-Fail criteria: During the test sequence the power exported from the site does not rise above the programmed export capacity for a duration longer than the specified reaction time.

6.6.2 Functional testing – Injection testing

Export limit conditions can be simulated by temporarily connecting the power monitoring unit (**PMU**) to a calibrated injection test set.

When using an injection test set, there is no feedback loop between the **ELS** and the injection test set. This has two significant implications for the test process:

1. As soon as the **ELS** begins to operate, because it sees no corresponding decrease in export levels, the control loop will keep running until the **Generation Units** output is reduced to the programmed export capacity or below.
2. To ensure that the **ELS** is reacting by the correct amount and within an acceptable time period, a step change needs be applied by the test set to the **PMU**.

The following test sequence should be performed:

Test		Step change final value
1	Step change A.	Export = 105% of programmed export limit value.
2	Step change B.	Export = 110% of programmed export limit value.
3	Step change C.	Export = 120% of programmed export limit value.

Table 2: Step Change Tests

The procedure for performing the test is as follows:

- Initially apply 100% of nominal voltage and inject current (at unity **Power Factor**) to mimic an exported **Active Power** equivalent to of 95% of the export limit setting. Check that the **ELS** does not operate.
- Step up the current to give an export **Active Power** equivalent to 105% of the export **Active Power** limit (for Test A), Check that change in export level is “seen” by the **PMU**.
- Check that the **Active Power** exported by the generation reduces to a value at least 5% below the export limit setting within the specified reaction time. The test shall be repeated at the maximum **Statutory Voltage Limit** (i.e. at 110% of nominal voltage at LV connections or at 106% at **HV** connections) and also at the minimum **Statutory Voltage Limit** (i.e. 94% of nominal voltage for both **LV** and **HV** connections).
- All the above tests shall also be repeated for step increases from 95% to 110% of the export limit and from 95% to 120% of the export limit as detailed in Table 2.

When injection testing is complete, the correct orientation of any current monitoring connections (including CT orientations) which may have removed for the test must be checked and verified as correct.

If settings need to be changed in order to demonstrate operation, then they must be restored and confirmed once testing is complete.

Appendix A - Information Request

ENQUIRY - EXPORT LIMITATION SCHEME

This form should be used by all applicants considering installing an **ELS** as part of their connection application. This form should accompany your application for a connection.

Customer Name: _____	Project Name: _____
ENA Form Application submission date: __ / __ / ____	NIE Networks Ref No: _____

The following information shall be submitted with the enquiry:

Copy of Single Line Diagram of Export Limitation Scheme .
<p>Explanation / description of Export Limitation Scheme operation including a description of the fail-safe functionality e.g. the response of the scheme following failure of a:</p> <ul style="list-style-type: none"> • Power Monitoring Unit. • Control Unit. • Generator Interface Unit. • Demand Control Unit. • Communication Equipment. <p>Note, fail-safe operation is not mandatory where the installation has an aggregate Generating Unit capacity of 16A (i.e. 3.68kW) per phase or less.</p> <p>Is additional reverse power protection to be provided (mandatory for connection voltages above 1,000V or where power station capacity >150kW).</p> <p>Yes / No*</p> <p>* (delete as necessary)</p>
Required Import Capacity (kW):
Proposed Export Capacity (kW) if known:
Total Power Station Capacity ** (kW):
** Aggregate kW rating of all the electrical energy sources (Generating Units including storage).

Appendix B – Export Limitation Scheme Installation and Commissioning Tests

Commissioning test requirements for **Export Limitation Schemes**, in addition to those required by EREC G83 or G59.

NIE Networks Ref No:	MPRN¹ (11 digits): 8_____	
Customer Name	
Address of ELS (where equipment will be used)	
Installer	
Installer Address	
Information to be Provided		
Description	Confirmation	
Final copy of Single Line Diagram of Export Limitation Scheme .	Yes / No*	
Explanation of Export Limitation Scheme operation.	Yes / No*	
Description of the fail-safe functionality (Interruption of sensor signals, disconnection of load, loss of power, internal fault detection etc.) “Fail safe tests are not required at installations where all of the Generating Units are Type Tested SSEGs , with a Power Station Capacity of not more than 7.36kW per phase (i.e. 32A per phase at 230V) and an Export Capacity of not more than 3.68kW per phase (i.e. 16A per phase at 230V).	Yes / No*	
Agreed Export Capacity as provided by NIE Networks .	_____ kW	
Export Limitation Scheme export setting.	_____ kW	
The Export Limitation Scheme has secure communication links between the various component parts of the Export Limitation Scheme as specified in section 4.1.	Yes / No*	

*** Continued on next page ***

¹ A Meter Point Reference Number (or MPRN) is a 11 digit number starting with the number 8 which is unique to all premises.

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Commissioning Checks	
The Export Limitation Scheme is fail-safe and limits export if any of the discrete units or communication links that comprise the Export Limitation Scheme fail or lose their source of power. All components have been tested in line with section 6.	Yes / No*
When the Export Limitation Scheme operates it reduces the exported Active Power to a value that is equal to, or less than, the Agreed Export Capacity within 5 seconds.	Yes / No*
A reverse power relay is fitted which will disconnect the generation if the export goes 5% above the Agreed Export Capacity for longer than 5 seconds (not required for fail-safe LV metered connections with power station capacity $\leq 150\text{kW}$).	Yes / N/A * Setting _____ kW Time _____ Sec
On completion of commissioning, all settings are restored to normal operating values and password protected or sealed to prevent Customer access. A description of the scheme, its settings, and a single line diagram is displayed on site.	Yes / No*

* Circle as appropriate. If "No" is selected the **Power Station** is deemed to have failed the commissioning tests and the **Generating Units** shall not be put in service.

Additional Comments / Observations

Insert here any additional tests which have been carried out.

*** Continued on next page ***

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Declaration – to be completed by Generator or Generators Appointed Technical Representative.

I declare that the **Export Limiting Scheme** and the installation comply with the requirements of NIE Networks policy 21/007 V1 and the additional commissioning checks required have been successfully completed in addition to those required by EREC G83 or G59.

Signature:

Date:

Position:

Declaration – to be completed by NIE Networks Witnessing Representative.

I confirm that I have witnessed the tests specified in this document on behalf of _____ and that the results are an accurate record of the tests.

Signature:

Date:

This form should be appended to those provided in appendix 3 of EREC G83 or appendix 13.2 and 13.3 in EREC G59.

Appendix C – (Informative) Export Limitation Scheme Diagram

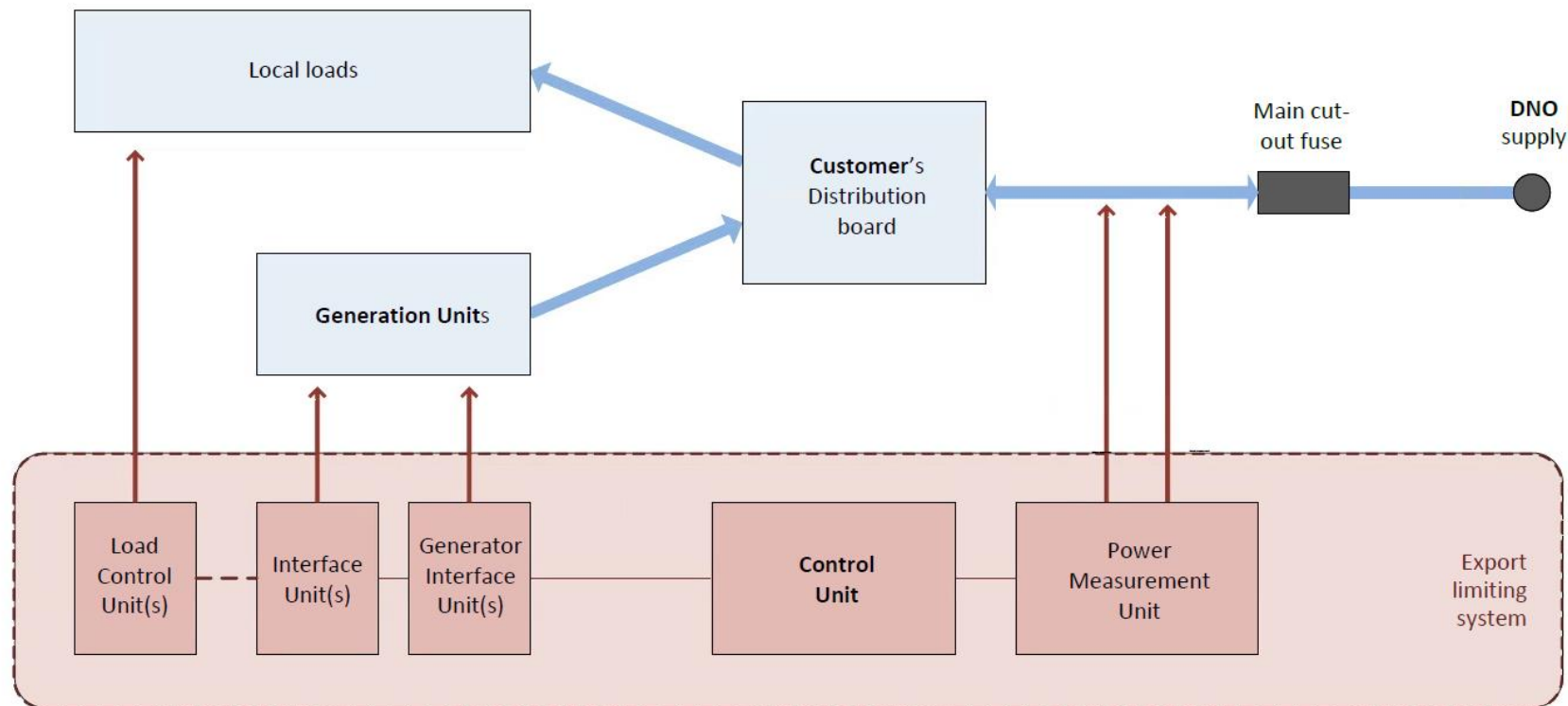


Figure C1: Typical Scheme Design for an Export Limitation Scheme Arrangement for an Asynchronous Generator.

Appendix D – (Informative) Export Limitation Scheme Application Flow Chart

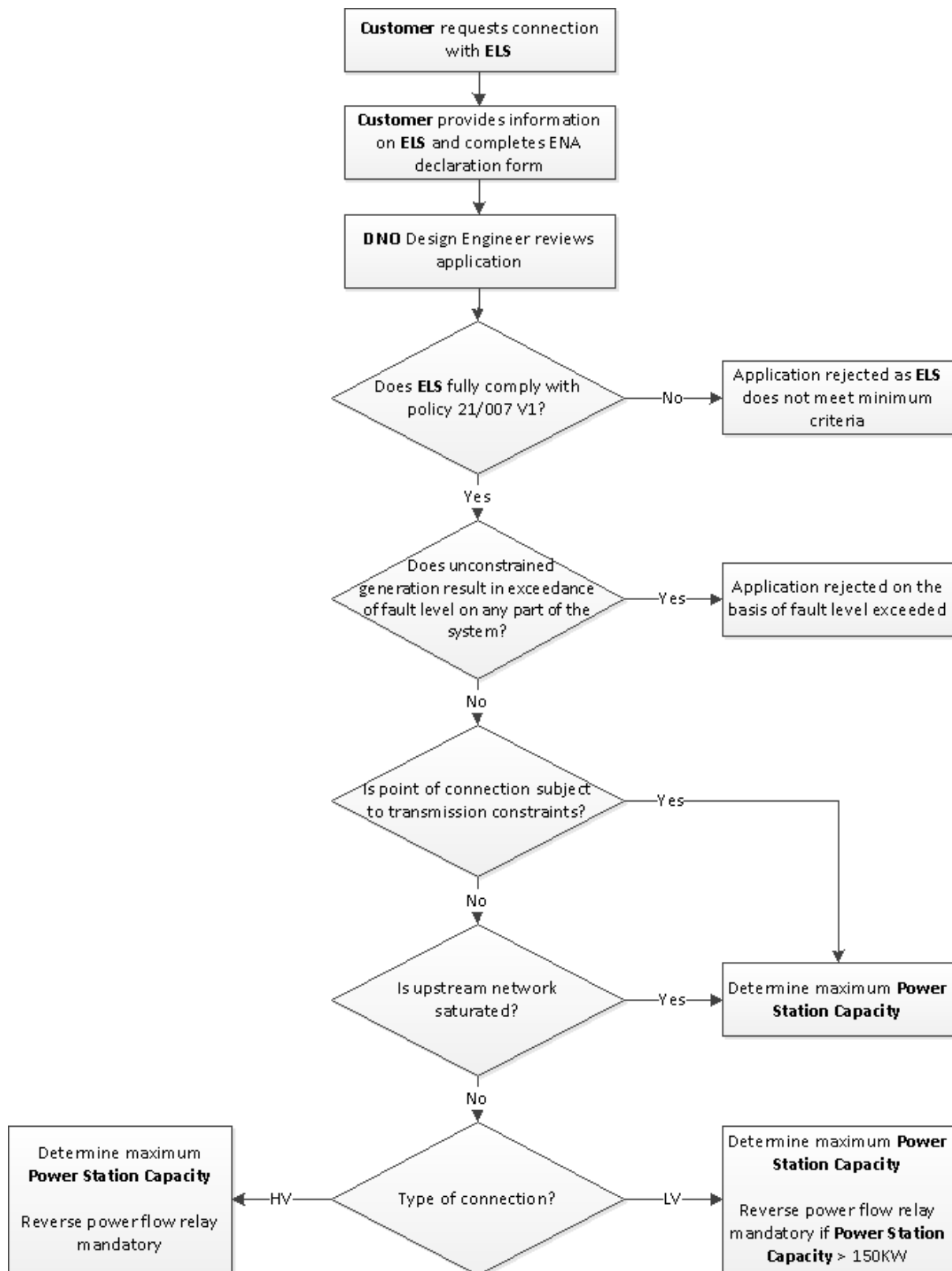


Figure D1: Export Limitation Scheme Application Flow Chart.