



Distributed Generation Standard

New Energy – Distributed Energy Resources

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Version Change Table

VERSION	PAGE	PARAGRAPH	DESCRIPTION OF CHANGE
2.0	14	3.1	Modified requirement to clarify that it applies to Part 1A applications only
3.0	15, 17-19	3.3	Updated voltage limit $V_{NOM\ MAX}$, and Volt-VAR and Volt-Watt voltage response settings to reflect the Australia A Region settings following NZ regulatory change to 230V $\pm 10\%$ voltage limits.
4.0	multiple	multiple	Significant rewrite of Scope and Connection Application sections and other minor changes throughout to simplify document, improve readability and support 10kW exports for distributed generation connections.
5.0	8, 9	2, 2.2, 2.3, 2.4	Adjusted maximum export limit for fast-tracking single phase inverter based generation from 5kW to 10kW.

Table of Contents

1. Scope	4
1.1 Intended Audience	4
1.2 Referenced Documents	4
1.3 Definitions	5
1.4 Acronyms	7
2. Connection Application	8
2.1 Compliance.....	8
2.2 Generation System Size Limitations	8
2.3 Network Congestion Map.....	9
2.4 Single phase export limit removals (transitional)	9
2.5 Vehicle to Grid (V2G) installations	9
2.6 Certificate of Compliance	10
2.7 Unauthorised connection of distributed generation.....	10
2.8 Connection Contract Types.....	10
2.9 Priority of final applications for applications above 10kW	10
2.10 Disputes process	10
3. Technical Requirements	11
3.1 General Requirements	11
3.2 Reactive power capability	11
3.3 Power Quality	11
3.4 Safety and Protection	16
3.5 Voltage rise.....	18
3.6 Signage	18
3.7 Operational Modes	18
3.8 Electrical energy storage (EES) systems	19
3.9 Installation documentation and commissioning	19
3.10 Additional requirements.....	20
4. Metering	20
5. Pricing	20
Appendix A - Part 1A Application Process	22
Appendix B - Part 1 Application Process	23
Appendix C - Part 2 Application Process	24

1. Scope

This document outlines PowerNet’s application process and technical requirements for connecting distributed generation to the network.

1.1 Intended Audience

This standard is intended as a reference for all stakeholders regarding installation and connection of distributed generation to PowerNet managed networks. Parts of this document are necessarily technical and will likely require a distributed generation installation expert to interpret. However, customers should be aware that Electricity Industry Participation Code 2010 (the code) makes the distributed generation owner responsible for compliance. Distributed generation owners should work with a trusted installation expert to ensure their compliance obligations are met.

1.2 Referenced Documents

Parties using this document shall apply the most recent edition of the following Statutory Acts, Regulations, PowerNet Standards, and Industry Codes of Standards.

Legislation

- [Electricity Act 1992](#)
- [Electricity Industry Act 2010](#)
- [Electricity Industry Participation Code 2010](#)
- [Electricity \(Safety\) Regulations 2010](#)
- [Health and Safety at Work Act 2015](#)

PowerNet Documents

- [AM-STD-0002 – Installation Connection Standard](#)

International Standards

- [AS 3011.1:2019, Electrical installations - Secondary batteries installed in buildings - Vented cells](#)
- [AS 3011.2:2019, Electrical installations - Secondary batteries installed in buildings- Sealed cells](#)
- [AS/NZS 5139:2019, Electrical installations - Safety of battery systems for use with power conversion equipment](#)
- [AS 4777.1:2016, Grid connection of energy systems via inverters – Installation requirements](#)
- [AS 4777.2:2020, Grid connection of energy systems via inverters – Inverter requirements](#)
- [AS 62040.1:2019, Uninterruptible power systems \(UPS\) – Safety requirements](#)
- [AS/NZS 1768:2021, Lightning protection](#)
- [AS/NZS 3000:2018, Electrical installations \(Wiring Rules\)](#)

- [AS/NZS 5033:2021, Installation and safety requirements for photovoltaic \(PV\) arrays](#)
- [AS/NZS 61000.3.6:2012, Limits - Assessment of emission limits for the connection of distorting installations to MV, HV and EHV power systems](#)
- [AS 62052.11:2018, Electricity metering equipment \(ac\) – General requirements, tests and test conditions](#)
- [IEC 62109.1:2010, Safety of power converters for use in photovoltaic power systems. Part 1: General requirements](#)
- [IEC 62109.2:2011, Safety of power converters for use in photovoltaic power systems. Part 2: Particular requirements for inverters](#)

Guidelines

- EEA Power Quality (PQ) Guidelines
- [Guidelines for safe electric vehicle charging](#)
- Safety Guidelines – Li-ion Home Storage Systems, German Solar Industry Association
- The Australian Battery Guide – Energy Storage Council, May 2016
- Best Practice Guide for Battery Storage Equipment – Electrical Safety Requirements

1.3 Definitions

All definitions applicable to this document. Definitions to confirm the meaning of industry terms used. Definitions sorted alphabetically.

Distributed Generation (DG)	equipment used, or proposed to be used, for generating electricity that is: <ul style="list-style-type: none">a) Connected, or proposed to be connected, to PowerNet managed networks that is directly or indirectly connected to the grid, or to an installation that is connected to distribution networks that PowerNet manages.b) Capable of injecting electricity into distribution networks that PowerNet manages.
DG applicant	The person or party applying to PowerNet, intending to connect distributed generation to a network managed by PowerNet. This is typically the owner, not the installer.
DG hosting capacity	The maximum export power, per ICP with DG installed, on a network which can be tolerated without causing voltage or current limits to be exceeded, for a given DG penetration level.
DG penetration level	The proportion of ICPs in a given network that have export-capable DG installed.

Electrical energy storage system	A system in which energy may be stored in electrochemical, mechanical, thermal, kinetic, potential, or other form and in which the stored energy can be converted to electricity on demand.
Export power threshold	A threshold of DG hosting capacity, which can be either a lower export power threshold, H ₁ , or a higher export power threshold, H ₂ . The higher export power threshold is used to determine if a proposed DG connection requires manual assessment.
Incremental Costs	Reasonable costs that an efficient distributor would incur in providing electricity distribution services with connection services to DG, less the costs that the efficient distributor would incur if it did not provide those connection services.
Inverter energy system (IES)	A system comprising of inverter(s), energy source(s) which may include electrical energy storage, wiring, control, monitoring, and protection devices connected at a single point in an electrical installation. Multiple IES installations can exist within a single electrical installation.
Inverter operational modes	Modes of operation of an inverter which will contribute to export congestion management or to maintaining the power quality, in the vicinity of the distributed generation's ICP. These various operating modes, if available, may be enabled or disabled in an inverter and may include, but not be limited to, the following as described by AS/NZS 4777.2: <ul style="list-style-type: none">a) Power quality response modes including volt-var and volt-watt, fixed power factor or reactive power mode, power response mode, and power rate limit,b) Demand response modes, andc) Multiple mode inverter operation.
LV network	A distribution transformer and all electrical circuits associated with the LV side of the transformer.
Multiple mode inverter	An inverter that operates in more than one mode, for example having a grid-interactive functionality when grid voltage is present and strong-alone functionality when the grid is de-energized or disconnected, as defined by AS/NZS 4777.2. Inverters with battery storage ports are also considered multiple mode inverters.
Maximum export power	The maximum active power exported into the PowerNet's network at the distributed generation's ICP, being equal to the nameplate capacity minus the minimum load at the point of connection, or to the power export limit imposed by an active export control device, specified in Watts.
Nameplate capacity	The maximum gross power generator of the DG system, being the lesser of the continuous inverter apparent power rating and the maximum continuous active power output of the energy source, specified in Watts.

PowerNet managed networks

PowerNet manages the electricity network assets and operations for four network owners listed below:

- The Power Company Limited – covers rural Southland/West Otago and the outskirts of Invercargill City
- Electricity Invercargill Limited – covers most of Invercargill City and the Bluff township
- OtagoNet – covers South, East and North Otago
- Lakeland Network – covers Frankton and two embedded networks in Central Otago

Power quality response modes

Modes of operation of an inverter which will contribute to export congestion management or to maintaining the power quality, in the vicinity of the distributed generation's ICP. These various operating modes, if available, may be enabled or disabled in an inverter and specifically include, but are not limited to, the following as described by AS/NZS 4777.2: volt-var and volt-watt, fixed power factor or reactive power mode, power response mode, and power rate limit.

1.4 Acronyms

AC	Alternating Current
CoC	Certificate of Compliance
DG	Distributed Generation
EA	Electricity Authority
EDB	Electricity Distribution Business
EIPC	Electricity Industry Participation Code 2010
EV	Electric Vehicle
ICP	Installation Control Point
IES	Inverter Energy System
LV	Low Voltage (nominal voltage levels at 230V or 400V)
LPS	Lightning Protection System
SPD	Surge Protection Device
UPS	Uninterruptible Power Supply

2. Connection Application

Customers must apply and receive final approval to have their distributed generation connected to the network. Applications are made using PowerNet’s Distributed Generation Application Form which is available on PowerNet’s website.

Application process, timeframe and fees are dependent on the following generation size categories:

- Up to 10kW
- Above 10kW to 100kW
- Above 100kW to 1000kW
- Above 1000kW

Compliant low voltage inverter-based generation (e.g. roof top solar) applications up to a maximum export capability of 10kW or any lower limits specified on PowerNet’s congestion map may be fast tracked with a reduced fee.

Application fees are set out in Section 5 Pricing and process including application stages and timeframes is detailed in Appendices A, B and C. Note references to Part 1, Part 1A and Part 2 in these sections align with terminology for processes set out in the code.

2.1 Compliance

PowerNet’s distributed generation application form is designed to capture the required information for a compliant application provided technical requirements are met.

Low voltage (230 V) inverter-based generation must be 4777.2 (2020) compliant, be installed in compliance with 4777.1 (2024) and have settings as specified in the technical requirements section of this standard.

For other generation systems we may need to work with you post application to gather information and determine specific requirements for connection to the network. The amount of information required will depend on the size and type of generation and shall remain confidential between the parties unless agreed otherwise. PowerNet reserves the right to release sufficient information relating to Distributed Generators for the purpose of meeting its obligations to Transpower, if Transpower requires such information under the Common Quality Requirements.

PowerNet will act impartially when processing distributed generation applications, including processing in order received and following the process set out in the code Part 6.

2.2 Generation System Size Limitations

The maximum size for single phase distributed generation export is 10kW unless the distribution transformer capacity, being allocated to customers in equal proportions to all connected customers, allows the customer greater export capacity. Distributed generation that has power ratings that exceed export limits may be installed if an export limiting device or settings are installed to protect the network.

Where generation may export to the network (inject or feed into the network), export capacity must not exceed the customers contract capacity and must also be within power limits that the network can accommodate (network hosting capacity) without risk to network equipment or supply quality for other customers.

If required, the customer may concurrently apply to have their contract capacity increased. Generally, network limits are either thermal limits that risk damage to network equipment or voltage limits outside of which connected appliances or electrical equipment risk being damaged or malfunctioning. PowerNet will assess the capacity of the network in the intended connection area when an application for connection of distributed generation is received (unless the application qualifies for fast-track application processing).

PowerNet may agree to network upgrades to support connection of distributed generation where it exceeds network hosting capacity and may require capital contribution from customers as set out in PowerNet's line pricing methodology. Options will be discussed with the customer as part of the application process.

2.3 Network Congestion Map

PowerNet's low voltage congestion map shows what distributed generation applications qualify for fast-track approval and applies to compliant inverter-based generation applications capable of maximum export up to 10kW to low voltage network. For distributed generation applications exporting greater than 10kW, the fast-track process does not apply and hosting capacity checks are required.

The customer can navigate to the location of potential connection on the map to view what capacity limits may apply. Congestion occurs when the level of export to the network from one or more distributed generators would cause the network to operate outside its capacity limits (exceeds hosting capacity).

The map indicates areas of congestion and potential near future congestion on low voltage network, showing limits before congestion would occur. Generally, applications that exceed limits stated on the congestion map will not be approved and the customer would be provided advise about what capacity availability options the customer may consider. Where the congestion map indicates that congestion may arise in the near future the customer should be aware that their application approval may depend on other customer applications seeking access to network capacity. PowerNet will process applications in the order received when determining availability of network hosting capacity and reserves the right to assess hosting capacity outside the fast-track process for concurrent applications. In some limited cases PowerNet will need to collect additional data to allow confirmation of available capacity and this will be indicated on the congestion map as potentially congested and will be subject to capacity assessment.

2.4 Single phase export limit removals (transitional)

Single phase export limit removals where no other changes to settings or equipment are being made will be processed as per any application up to 10kW except the fee is waived and commissioning checks are not required. The distributed generation application form must be used for these applications. Note the application form dynamically simplifies based on selection of export limit removal so that existing installation details are not required to be provided again.

2.5 Vehicle to Grid (V2G) installations

V2G installations are considered to be an inverter-based generation system and will be processed as a Generating Unit with a V2G Inverter. Please apply using the distributed generation application form.

2.6 Certificate of Compliance

The DG owner must provide PowerNet a copy of the Certificate of Compliance (CoC), typically provided by the installer, as soon as it is available but no later than 10 business days after the approval of the application. Failure to do so could be considered a breach of the code and can result in a fine of up to \$10,000.

2.7 Unauthorised connection of distributed generation

Distributed generation that exports electricity to the network is in breach of the code if it is connected without final approval or does not comply with connection and operation standards, including this document. If PowerNet considers that distributed generation may adversely affect the service provided to other customers, cause damage to the network or present a hazard to a person or equipment then the distributed generation owner will be advised as soon as reasonably practicable. The distributed generation owner must remedy the issue within a reasonable time or PowerNet may electrically disconnect the generation after first giving reasonable notice (or without notice when reasonably necessary in the event of an emergency or hazardous situation).

2.8 Connection Contract Types

For up to 10kW applications the regulated terms specified in the code Part 6 apply unless the distributed generation owner gives written notice that it wishes to negotiate an alternative connection contract. This notice must be given within 10 business days of the application being approved after which 30 days are allowed for negotiation of an alternative connection contract in good faith.

For applications greater than 10kW the distributed generation owner must give written notice that it wishes to negotiate a connection contract within 30 business days of final application approval. 30 days are allowed for negotiation after notice has been received and once a connection contract has been negotiated the distributed generation is able to be connected as soon as practicable. If contract negotiation is not completed within 30 days the regulated terms apply. If PowerNet does not receive notice that the distributed generation owner wants to negotiate a contract within the allowed 30 days, PowerNet has no obligation to progress the final application.

2.9 Priority of final applications for applications above 10kW

Capacity will not be reserved for distributed generation that has not provided a final application as final approval must be decided on capacity available at the time.

PowerNet may consider final applications together as competitive bids and consider the final applications in light of the purpose of the code Part 6 (i.e. to enable DG to be connected to PowerNet network) if these final applications are received within 20 business days of each other, would use the same part of the distribution network and each may affect approval of the other. Otherwise, final applications will be processed in the order received.

2.10 Disputes process

All parties must give written notice to the other party of any dispute. The parties must attempt to resolve the dispute with each other in good faith. If the parties are unable to resolve the dispute, either part may complain in writing to the EA. The complete default dispute resolution process is included in the code Part 6.

3. Technical Requirements

3.1 General Requirements

A multi-phase inverter based distributed generation (DG) installation shall have a balanced output with respect to its rating with a tolerance of no greater than 5kW unbalance between any phases, as per [AS/NZS 4777.1:2016](#)

3.2 Reactive power capability

Minimum reactive power capability requirement is outlined below in Figure 1 and Table 1

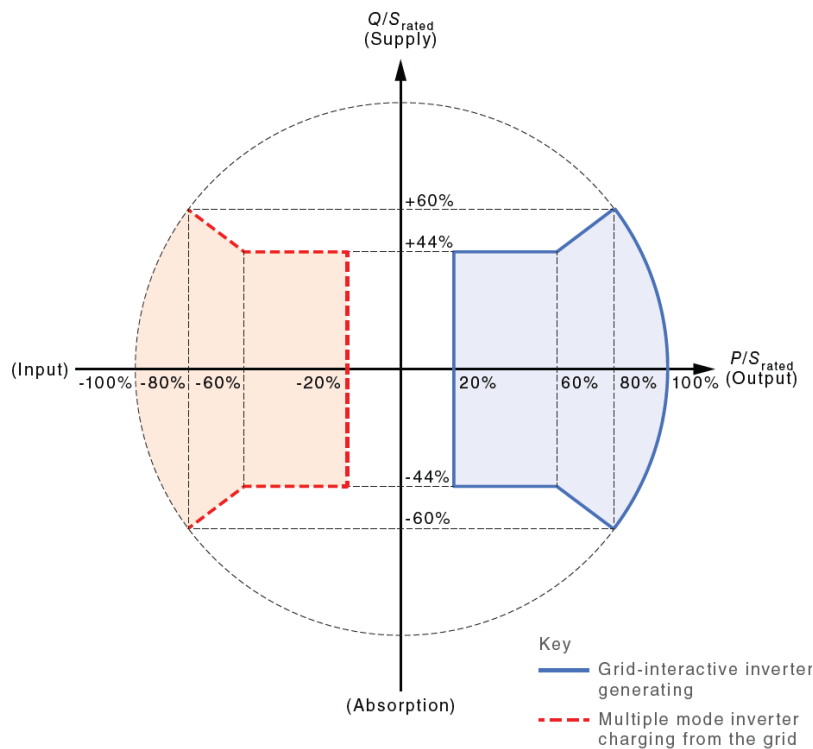


Figure 1 Minimum reactive power capability

This figure is based on [AS/NZS 4777.2:2020, Clause 2.6.](#)

Table 1 Minimum reactive power capability

Active Power Output or Input	Reactive power being absorbed or supplied
< 20% rated apparent power	May be reduced due to limitation of inverter power factor
Between 20% and 60% rated apparent power	At least 44%
> 60% rated apparent power	At least 60% (Power factor of 0.8)

3.3 Power Quality

The inverter shall operate the automatic disconnection device within 3 seconds of the average voltage exceeding $V_{nom-max}$, where $V_{nom-max}$ is 258V, for a 10 minute period, in accordance with [AS/NZS 4777.2:2020, Clause 4.5.2 \(Table 4.3, Australia A Region\)](#). The Australia A region setting is used as

it is appropriate for the New Zealand 230V +10% upper voltage limit standard. The New Zealand region setting was appropriate for New Zealand’s previous 230V +6% upper voltage limit standard which is now obsolete. Customers that have already installed DG with the voltage control settings specified prior to 7 November 2025 are not required to update their voltage control settings but may choose to do so. Additional voltage limits and anti-islanding requirements are included below in Section 3.4.

The inverter shall be capable of supplying rated power for frequencies between 45 Hz and 52Hz. If the system frequency rises above 50.2 Hz, due to a disturbance on the grid, the inverter shall curtail power in compliance with [AS/NZS 4777.2:2020, Clause 4.5.3.1](#).

The IES shall comply with the relevant clauses in [AS/NZS 4777.2:2020](#) with respect to voltage fluctuation and flicker, transient voltage limits, and DC current injection ([AS/NZS-4777.2:2020 Clause 2.8](#), [Clause 2.8](#), [2.9](#), and [2.10](#) respectively).

Harmonics

Harmonic Currents

Harmonic currents produced by inverters shall not exceed values outlined below in Table 2 and Table 3. The total harmonic current distortion (I_{THD}) to the 50th harmonic shall be less than 5%.

The inverter should not significantly radiate or sink frequencies of 217,317, and 492Hz used for ripple control by PowerNet. Fitting of additional filtering components may be required in some areas.

Table 2 Odd harmonic current limits

Odd harmonic order number (h)	Limit for each individual odd harmonic based on percentage of fundamental (%)
3, 5, and 7 ¹	4
9, 11 and 13	2
15, 17 and 19	1.0
21, 23, 25, 27, 29, 31 and 33	0.6

Table 3 Even harmonic current limits

Even harmonic order number (h)	Limit for each individual even harmonic based on percentage of fundamental (%)
2,4, 6 and 8	1
10, 12, 14,16, 18, 20, 22, 24, 26, 28, 30 and 32	0.5

These harmonic limits are set in [AS/NZS 4777.2:2020, Clause 2.7](#).

Harmonic Voltages

Harmonic voltages produced by inverters shall not exceed values outlined below in Table 4, Table 5 and Table 6. The total harmonic voltage distortion (V_{THD}) shall be less than 7.2%.

¹ The GREEN Grid NAG recommends a stricter 7th harmonic current limit of 2% of fundamental (rather than 4%) be enforced to align with the EEA Power Quality Guidelines. Whilst PowerNet would prefer this 2% limit, it accepts the 4% limit for the 7th harmonic included in Table 2 and [AS/NZS 4777.2:2020, Clause 2.7](#).

Table 4 Odd non-multiple of 3 harmonic voltage limits

Odd harmonic non-multiple of 3 order number (h)	Limit for each individual odd harmonic based on percentage of fundamental (%)
5	5.4
7	4.5
11	3.15
13	2.7
$17 \leq h \leq 49$	$2.043 \times \left(\frac{17}{h}\right) - 0.27$

Table 5 Odd multiple of 3 harmonic voltage limits

Odd harmonic multiple of 3 order number (h)	Limit for each individual odd harmonic based on percentage of fundamental (%)
3	4.5
9	1.35
15	0.36
21	0.27
$21 < h \leq 45$	0.18

Table 6 Even harmonic voltage limits

Even harmonic order number (h)	Limit for each individual odd harmonic based on percentage of fundamental (%)
2	1.8
4	0.9
6 and 8	0.45
$10 \leq h \leq 50$	$0.225 \times \left(\frac{10}{h}\right) + 0.25$

These voltage harmonic limits are set to 90% of the compatibility level outlined in [AS/NZS 61000-3-6](#), to give a 10% margin, as recommended by the EEA Power Quality Guidelines.

Power Quality Response Modes

PowerNet has the authority to specify, as an additional requirement, the activation of power quality response modes, as per [AS/NZS 4777.1, Clause 3.4.7](#). For connection approval, PowerNet may require the activation of the volt response or fixed power factor modes.

Volt Response Modes

The volt response modes respond to changes in voltage at the inverter terminals. The intent of applying these modes is to allow IES to be connected to the grid while avoiding any adverse effect on the voltage at the point of supply.

PowerNet has adopted the Australia A region settings from [AS/NZS 4777.1, Clause 3.3.2 \(Australia A Region, Tables 3.6 and 3.7\)](#) as is appropriate for the New Zealand 230V +10% upper voltage limit standard that came into effect on 7 November 2025. The New Zealand region settings were appropriate for New Zealand’s previous 230V +6% upper voltage limit standard which is now obsolete. Customers that have already installed DG with the voltage control settings specified prior to 7 November 2025 are not required to update their voltage control settings but may choose to do so.

Table 7 Volt-VAr Voltage Response Modes

Refrence	Response Values (V)	VAR/Rated VA (%)
V ₁	207	44% supplying
V ₂	220	0%
V ₃	240	0%
V ₄	258	60% absorbing

Table 8 Volt-Watt Voltage Response Modes

Refrence	Response Values (V)	Power P/P _{rated} (%)
V ₁	207	100%
V ₂	220	100%
V ₃	253	100%
V ₄	260	20%

The Volt-Watt response mode varies the active power output of the inverter, and the Volt-VAr response mode varies the reactive power output. If possible, both the Volt-Watt and Volt-VAr response modes should be enabled by default with reference voltages set to Table 7 and Table 8.

If the inverter does not have provision for separate voltage response reference values for Volt-Watt and Volt-VAr modes, or if both modes cannot be enabled simultaneously, the Volt-Watt response mode shall be disabled by default, and the Volt-VAr response mode shall be enabled by default with reference voltages set to Table 7.

If the inverter does not have provision for Volt-Var response mode, the Volt-Watt response mode shall be enabled by default with reference voltages set to Table 8.

PowerNet’s voltage response requirements are summarised below in Table 9:

Table 9 Voltage Response Requirements summary table

Available	Enable
Both Volt-VAr and Volt-Watt	Both Volt-VAr and Volt-Watt
Either Volt-VAr or Volt-Watt	Volt-VAr
Only Volt-Watt	Volt-Watt

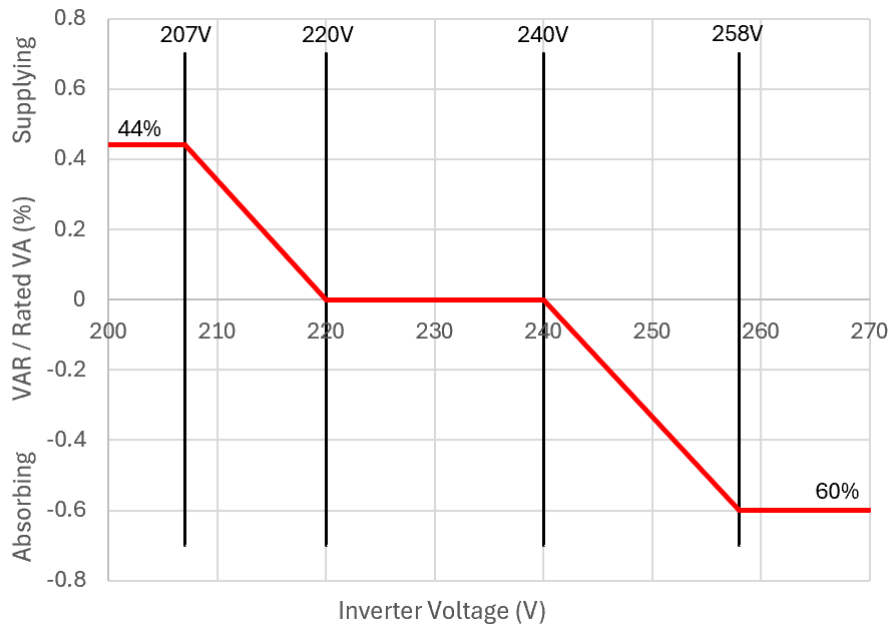


Figure 2 Required Volt-Var response mode

The Volt-Var response mode is displayed in Figure 2. This is constructed using the Volt-Var reference values specified in Table 7. The inverter lagging reactive power activates at the reference voltage V_3 of 240V and increases linearly to reach maximum lagging reactive power activation at the reference voltage V_4 of 258V.

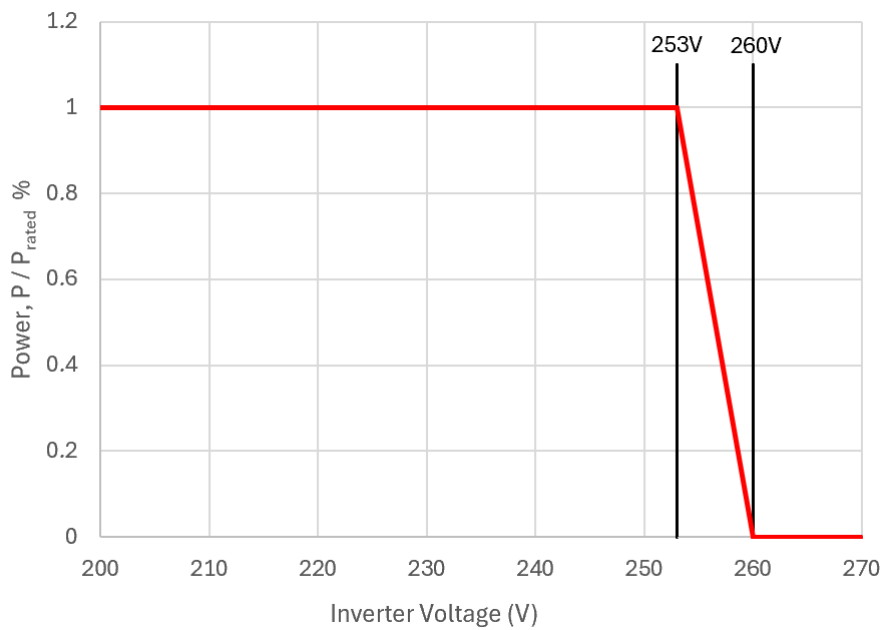


Figure 3 Required Volt-Watt response mode

In comparison, the Volt-Watt response of Figure 3 does not begin to curtail inverter active export power until the reference voltage V_3 of 253V is reached.

PowerNet prefers prior Volt-VAR activation as:

- Power export curtailment caused by the Volt-Watt response mode is avoided or deferred by prior Volt-VAR response mode activation. This is a better outcome for the DG owners who will maximize their power export revenue within the capability of the network. Actual use of Volt-Watt response is only intended as a back-up response to safeguard regulatory compliance.
- Volt-VAR response tends to minimise instances where DG owners located near the end of LV feeders, who are likely to encounter the highest voltages, are unfairly required to reduce active export power.
- PowerNet networks tend to have lower resistance to reactance (R/X) ratios making Volt-VAR response effective.

[AS/NZS 4777.2:2020](#) compliant inverters are expected to be configured to the settings in Table 7 by the installing electrician.

Fixed power factor and reactive power mode

The fixed power factor mode or the reactive power mode may be enabled in some situations by PowerNet to meet local network requirements, one of these modes shall be enabled if the volt-var mode is disabled. These modes shall be disabled by default.

For the fixed power factor mode, the minimum range of settings shall be 0.8 to 1.0 supplying reactive power, and 1.0 to 0.8 absorbing reactive power, the default power factor setting shall be 1.0. The fixed power factor mode is for control of the displacement power factor over the range of inverter power output.

The volt-watt mode and fixed power factor mode shall be able to operate concurrently.

For the reactive power mode, the minimum setting range for ratio of reactive power (vars) to rated apparent power shall be at least 60% absorbing to 60% supplying, the default reactive power setting shall be 0%.

The volt-watt mode and reactive power mode shall be able to operate concurrently.

3.4 Safety and Protection

Certain IES installations and inverter must comply with the safety and protection requirements detailed in [AS/NZS 4777.1](#) and [AS/NZS 4777.2:2020](#). Additionally, all wiring and grounding must comply with [AS/NZS 3000](#) and the [Electricity \(Safety\) Regulations 2010](#).

Where a photo-voltaic (PV) array is used as an energy source, the installation of the array shall comply with [AS/NZS 5033](#) and the PV array earth fault/earth leakage detection shall be compliant to [AS/NZS 4777.2:2020, Clause 2.4](#).

Inverters for use in IES with PV arrays or other energy sources shall comply with the appropriate electrical safety requirements of [IEC 62109.1](#) and [IEC 62109.2](#), and of [AS/NZS 4777.2](#). Inverters for use in IES that have energy storage (batteries) as the only possible energy source shall comply with the electrical safety requirements of [AS 62040.1.1](#), and of [AS/NZS 4777.2](#). These IES requirements are specified in [AS/NZS 4777.2:2020, Clause 2.2](#).

To meet lightning safety requirements, particularly for roof-top PV systems, [AS/NZS 1768](#) should be complied with. The requirement for a Lightning Protection System (LPS) and a Surge Protective Device (SPD) depends on the installation’s building environment. An assessment for the type of building environment needs to be undertaken according to [AS/NZS 1768, Clause 2](#).

Based on this assessment, if necessary, an LPS with an SPD is required as recommended in [Clauses 4, 5, and 6 of AS/NZS 1768](#). The earthing and lightning protection requirements for the IES are provided in [AS/NZS 5033, Clause 3](#).

All electrical work shall be undertaken by appropriately licensed persons.

Voltage limits and anti-islanding

Inverters shall have the settings as per Table 10. The table includes sustained voltage limit $V_{nom-max}$ and passive anti-islanding set-points specified for New Zealand according to [AS/NZS 4777.2](#). The inverter must include an automatic disconnection device that incorporates at least one method of active anti-islanding protection, as per [AS/NZS 4777.2:2020, Clause 4.3](#).

Table 10 Settings for Inverter Voltage and Frequency Limits (Passive Anti-Islanding Set-Point Values)

Parameter	Limit	Time (s)	
		Minimum Trip Delay	Maximum Disconnection (Trip)
$V_{nom-max}$ (10-minute average)	249V		3
Overtoltage 1	265V	1	2
Overtoltage 2	275V	-	0.2
Undervoltage 1	180V	10	11
Undervoltage 2	70V	1	2
Under-frequency	45Hz	1	2
Over-frequency	55Hz	-	0.2
Minimum reconnection time	60s		

Export control and settings

PowerNet reserves the right to approve an installation subject to zero net export to the grid, or to limit net export to the grid. In this instance export control is required. The export control function may be integrated into the inverter or be an external device. The export control function for an IES may operate with the following export limits:

- Hard limit – a limit that will require the IES to disconnect; and
- Soft limit – a limit that will cause the IES to reduce its output, preventing ongoing export greater than the limit.

The export limit may be set to allow export to the grid or to provide a minimum import load from the grid. These allowances for export control device are described by [AS/NZS 4777.1, Clause 3.4.8](#).

PowerNet’s export control requirements are:

- The export control function should include one of the following:
 - A separate protection relay (may omit for limited export).
 - A four quadrant (non-revenue) power meter with programmable logic controller (PLC).
 - Be a part of an inverter with the ability to adjust maximum export power to the grid to a specified limit, or to zero.
- The export control shall not create flicker problems on the low voltage network by continuously switching inverters on and off.
- The export-limit settings are set to PowerNet’s requirements. Export limit will vary with the area hosting capacity.
- If current transformers or sensors are used, they shall have their terminals sealed by the installer.
- The export control device settings shall be secured against inadvertent or unauthorized tampering, as described by [AS/NZS 4777.1, Clause 3.4.8.](#)
- The export control device must not interfere with the inverter’s passive or active anti-islanding performance.

Measurement of power shall be in accordance with [AS 62052.11](#) or equivalent. Specific hard limit and soft limit requirements are described in [AS/NZS 4777.1, Clause 3.4.8.](#) Soft limit settings are included below in Table 11.

Table 11 Soft limit settings

	Zero Export	Limited Export
Export power limit	Up to 5% of inverter rating	As per connection agreement
Maximum trip delay	15s	15s

Impact on protection

Connection of IES on PowerNet’s managed networks shall not contribute significantly to increasing the existing network fault levels based on engineering analysis.

3.5 Voltage rise

The overall voltage rise from the point of supply to the inverter AC terminals shall not exceed 2% of the nominal voltage at the point of supply, according to [AS/NZS 4777.1, Clause 3.3.3.](#)

3.6 Signage

Signage and levelling requirements for an IES installation are included in [AS/NZS 4777.1, Section 6.](#) Marking requirements for inverters are detailed in [AS/NZS 4777.2:2020, Section 7.](#)

3.7 Operational Modes

PowerNet reserves the discretion to select any of the operational modes outlined below in Table 12 in order to approve a DG connection. The inverter shall detect and initiate a response to all supported

demand response commands within 2 seconds. The inverter shall continue to respond while the mode remains asserted.

Table 12 Optional demand response modes (DRMS)

Response Mode	Requirement
DRM 0	Operate the disconnection device
DRM 1	Do not consume power
DRM 2	Do not consume at more than 50% of rated power
DRM 3	Do not consume at more than 75% of rated power AND supply reactive power if capable
DRM 4	Increase power consumption (subject to constraints from other active DRMs)
DRM 5	Do not generate power
DRM 6	Do not generate at more than 50% of rated power
DRM 7	Do not generate at more than 75% of rated power AND absorb reactive power if capable
DRM 8	Increase power generation (subject to constraints from other active DRMs)

For fast-track applications PowerNet does not currently require any of the above operational modes to be enabled.

3.8 Electrical energy storage (EES) systems

An Electrical Energy Storage (EES) system is a system in which energy may be stored and be converted to electricity on demand. Connection of an EES system is only allowed through a parallel operating, [AS/NZS 4777.2:2020](#) compliant inverter. Multiple mode inverters shall be arranged to comply with the installation methods of [AS/NZS 3000](#) and [AS/NZS 4777.1](#). When the multiple mode inverter is disconnected from the grid any stand-alone port shall ensure that all active conductors are also isolated from the grid-interactive port, as per [AS/NZS 4777.2:2020, Clause 3.4](#).

A labelled isolation device must be installed between any energy source and the inverter as required by [AS/NZS 4777.1, Clause 4.5](#). Where the EES system incorporates a battery storage system, the battery isolator switch should be located adjacent to the battery storage system and must ensure all inputs and outputs to the battery storage system are able to be externally isolated.

Where lead-acid and nickel cadmium batteries are used, the system shall also comply with the requirements of [AS 3011](#), and [AS/NZS 5139](#), as indicated by [AS/NZS 4777.1, Clause 4.5](#). All other battery types should be installed according to manufacturer’s instructions.

3.9 Installation documentation and commissioning

[AS/NZS 4777.1, Section 7](#) describes specific documentation, inspection, and commissioning requirements including commissioning tests for the inverter and have been adapted by PowerNet. Commissioning includes anti-islanding testing, programming and recording of all protection settings, checking IES shut-down, and testing any export limit if specified by PowerNet.

3.10 Additional requirements

Any distributed generation that exceeds 1MW will need to meet Transpower requirements (including notification)².

The [Electricity Act 1992](#) also includes obligations on generation that is equal to, or greater than, 10MW. Additionally, generators above 10MW may be subject to system operator dispatch and will be subject to dispatch if above 30MW as per [Part 13 of Electricity Industry Participation Code 2010](#).

4. Metering

Metering is the responsibility of the distributed generator owner (if an Electricity Market Participant) or the Electricity Market Participant that purchases any exported electricity (typically an electricity retailer). However, provided the metering is installed to the requirements of the Electricity Governance Rules, the metering can be arranged and owned by any party.

The distributed generation owner can elect to gift surplus electricity to the electricity market (as per Clause 15.13 of Part 15 of the EIPC) but PowerNet still require metering data to be provided.

PowerNet requires metering that will measure both import and export volumes per trading period (30 minutes) that can be remotely interrogated. Metering should meet the requirements included in Section 13 of the Installation Connection Standard. and Part 10 of the Electricity Industry Participation Code 2010.

5. Pricing

The distributed generation owner is responsible for negotiating a contract for electricity that is sold to an electricity retailer, or to another party via an electricity retailer. All power exported must be sold to a retailer (i.e. cannot be 'lost' in the network).

Allocation of costs for connection of distributed generation is in accordance with pricing principles stated in the [EIPC 2010, Schedule 6.4](#) and included below in Table 13.

Table 13 Pricing Schedule

Generation Capacity	Application Type	Fees (NZD incl. GST)	
		Application	Witness and Commissioning Test
≤ 10kW	Fast Track (Part 1A) and Default (Part 1)	115	69
> 10kW and ≤ 100kW	Part 2	575	138
> 100kW and ≤ 1000kW	Part 2	1150	1380
> 1000kW	Part 2	5750	1380

PowerNet may desire to observe the commissioning tests to ensure safe and reliable operation of the Distribution Network, to this end at least five working days' notice of the commissioning testing shall be given.

² <https://www.transpower.co.nz/our-work/getting-you-connected/system-operator-engagement>

PowerNet may need to perform further detailed investigative studies to identify any potential adverse effects the generation may have on the system. A fee may be chargeable for this and PowerNet will advise the distributed generation installer before PowerNet approves the connection if this is required. Early discussions with PowerNet are essential.

PowerNet will not charge more than the incremental costs of providing connection services, net of transmission and distribution costs, that an efficient distributor would be able to avoid. Costs that cannot be calculated (e.g., avoidable costs) will be estimated with reference to reasonable estimates of how PowerNet's capital investment decisions and operating costs would differ, in the future, with and without the distributed generation, and may be adjusted ex post.

If distinct capital expenditure for asset replacement or upgrade is required, the cost may be payable by the distributed generation owner before connection. Ongoing or periodic operating expenses, such as costs for routine maintenance may take the form of a periodic charge from PowerNet.

PowerNet may review the connection charges payable by the distributed generation owner not more than once in any 12-month period. PowerNet will advise the distributed generation owner in writing of any change in the connection charges payable, and the reasons for any change, not less than 3 months before the date the change is to take effect.

If multiple distributed generation owners share an investment, the portion of costs payable by any one DG owner will be calculated considering:

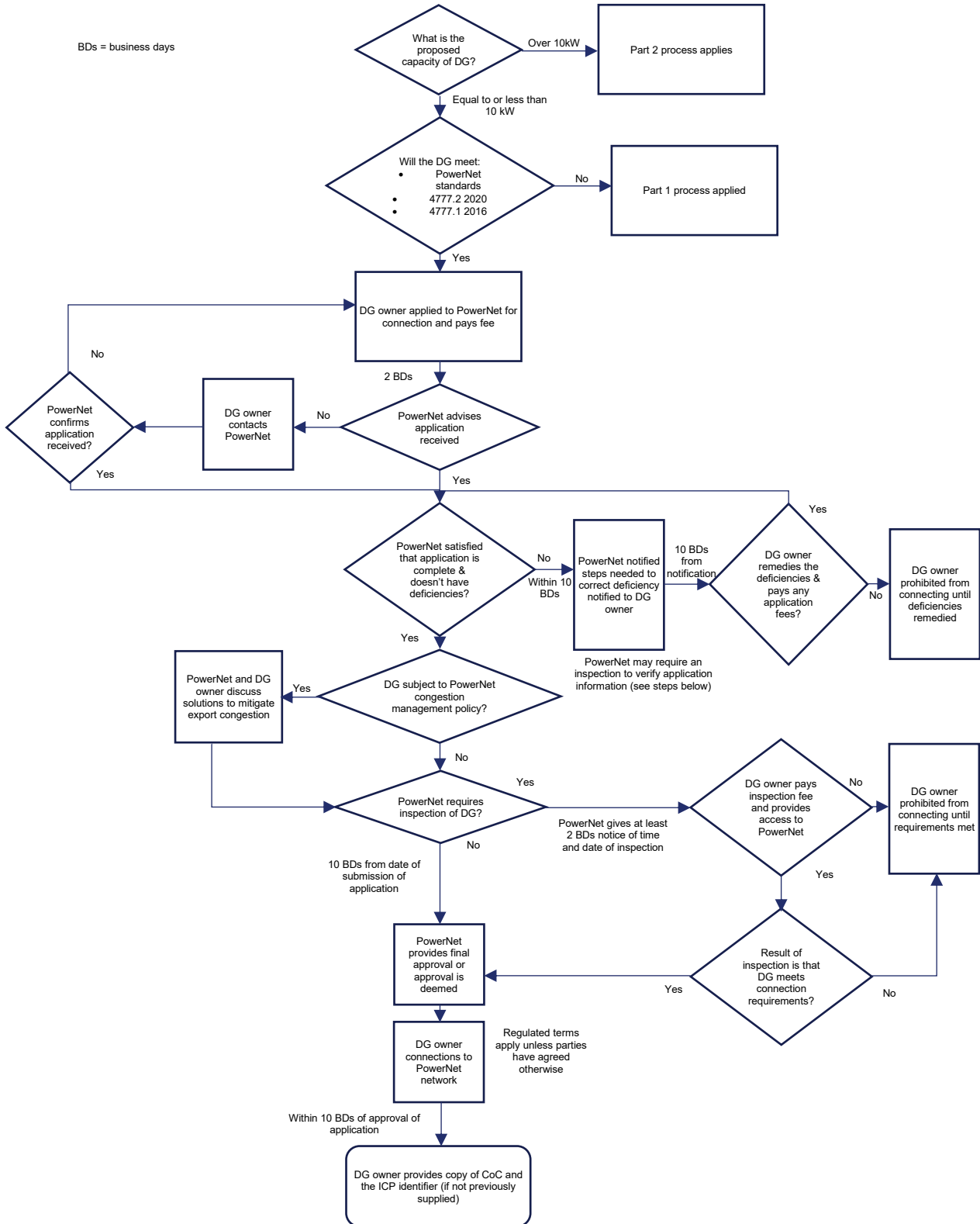
- the expected peak of each DG injection

and may also have regard to:

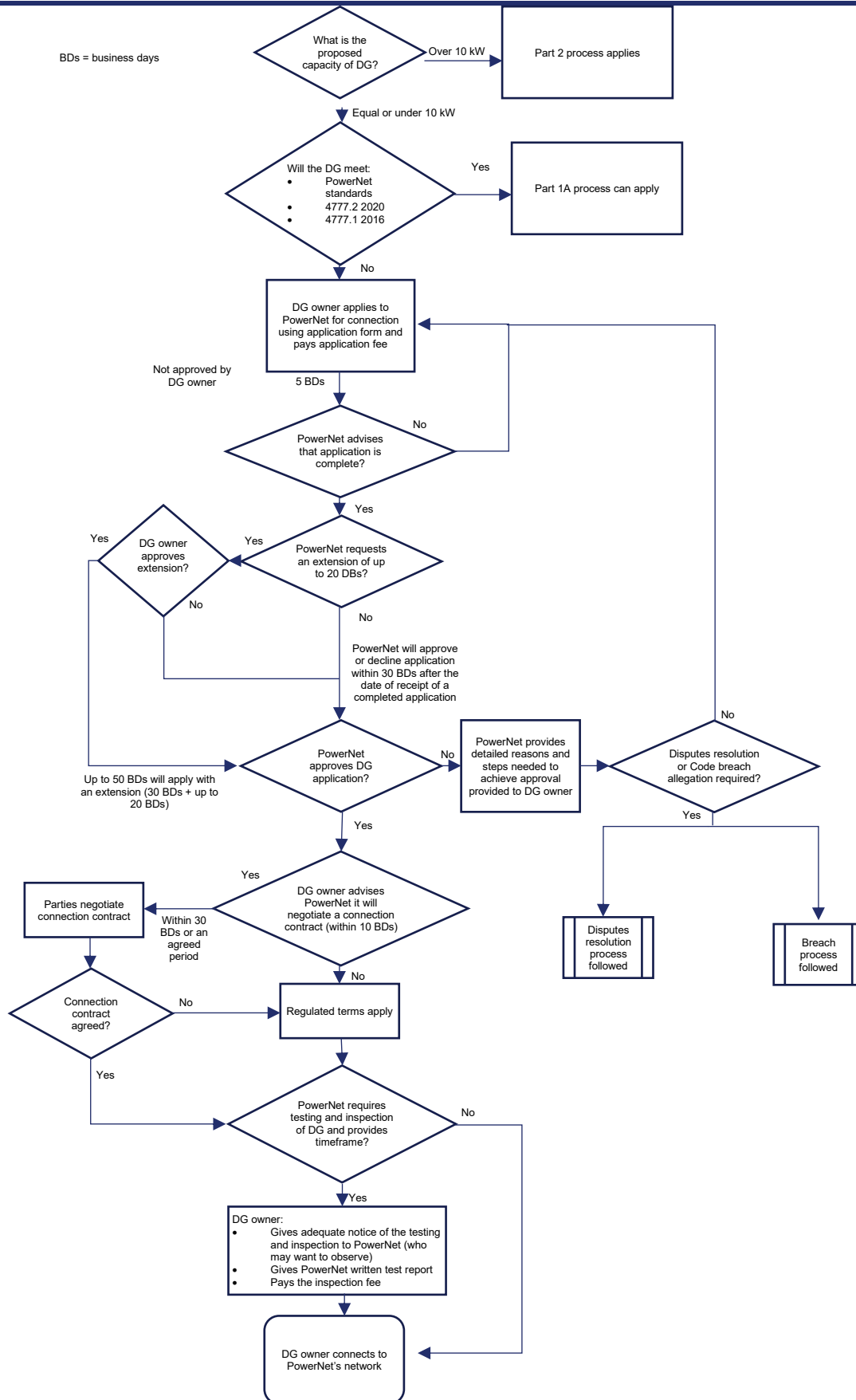
- the percentage of assets that will be used by each distributed generation system,
- the percentage of distribution network capacity used by each distributed generation system
- the relative share of expected maximum combined peak, and
- whether the combined peak generation is coincident with the peak load on the distribution network.

If a distributed generation owner has paid connection charges that include (in part or whole) the cost of an investment that is subsequently shared by other distributed generation owners within 36 months of connection, PowerNet will refund to the distributed generation owner all connection charges paid to PowerNet in respect of that investment in accordance with the expected peak export over a period of time agreed between the distributed generation owner and PowerNet.

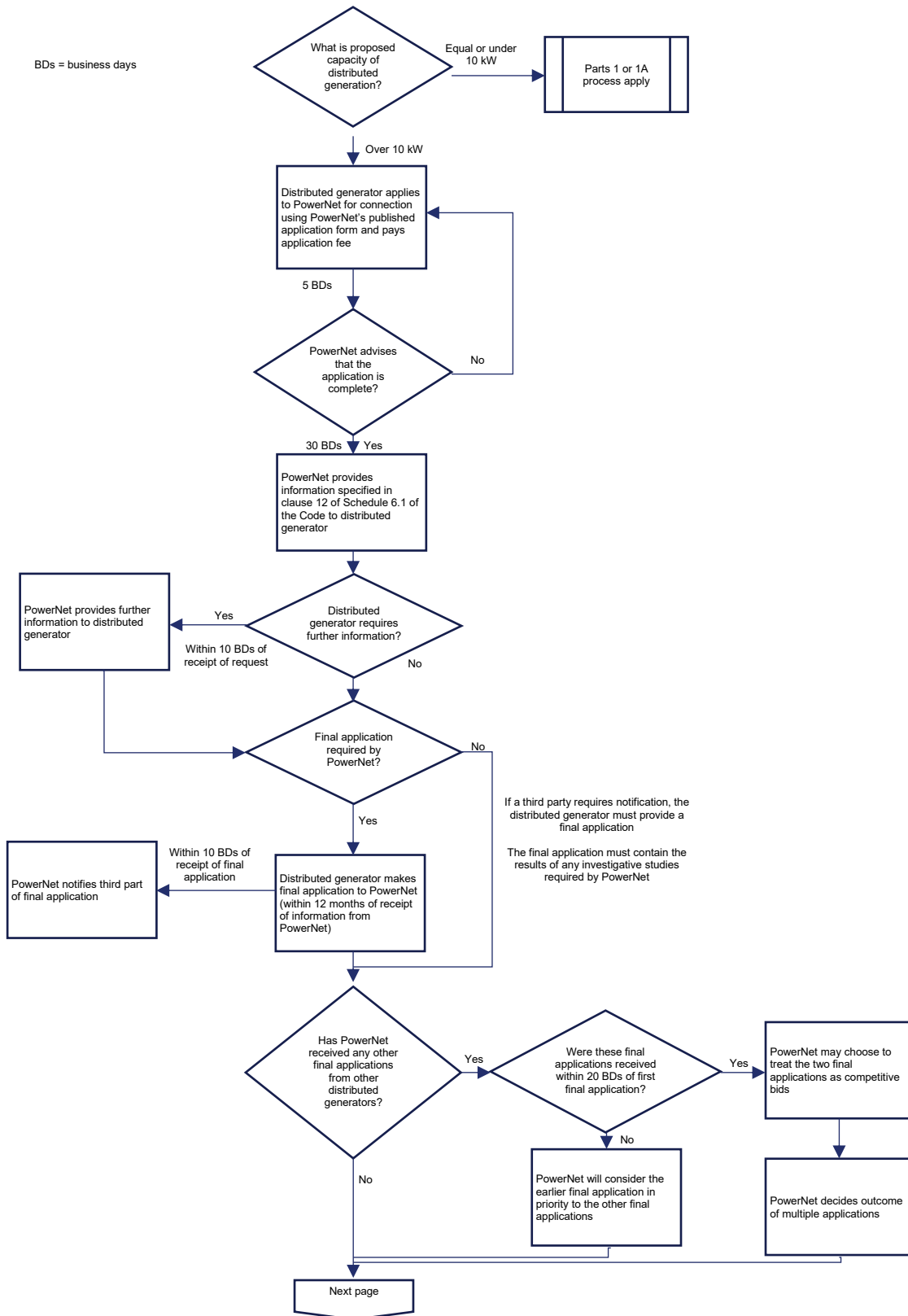
Appendix A - Part 1A Application Process



Appendix B - Part 1 Application Process



Appendix C - Part 2 Application Process



- Notifications regarding whether PowerNet approves the application or not from PowerNet will be received as per the number of BDs below after the date of receipt of the final application:
- 45 BDs for nameplate capacity of less than 1 MW
 - 60 BDs for nameplate capacity of 1 MW or more, but less than 5 MW
 - 80 BDs for nameplate capacity of 5 MW or more

