

Over 30kVA Increase Application Work Instruction

Over 30kVA Increase Application

Purpose

This Work Instruction will ensure all relevant fields and supporting documents are attached so that the increase application is smoothly progressed.

Prerequisites

Access to the Electrical Partner's Portal.

Related documents

The following documents are related to this task:

- Over 30 kVA Enquiry demonstration and Work Instruction.

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot												
<p>1. Enter the reference number in the Search field</p>													
<p>2. Select Connect</p>													
<p>3. Click Search</p>													
<p>4. Click View</p>	<table border="1"> <thead> <tr> <th>Reference</th> <th>Service Type</th> <th>Premises</th> <th>Assigned To User (Group)</th> <th>Date</th> <th>Actions</th> </tr> </thead> <tbody> <tr> <td>CX8: [redacted] F</td> <td>Enquiry Embedded Generation (inc. Solar) of more than 30KW</td> <td>Ele [redacted] 475 Lot: 6 [redacted] PORT...</td> <td>Solar AndRenewables</td> <td>Submitted On 1/04/2026 12:47 PM</td> <td>View</td> </tr> </tbody> </table>	Reference	Service Type	Premises	Assigned To User (Group)	Date	Actions	CX8: [redacted] F	Enquiry Embedded Generation (inc. Solar) of more than 30KW	Ele [redacted] 475 Lot: 6 [redacted] PORT...	Solar AndRenewables	Submitted On 1/04/2026 12:47 PM	View
Reference	Service Type	Premises	Assigned To User (Group)	Date	Actions								
CX8: [redacted] F	Enquiry Embedded Generation (inc. Solar) of more than 30KW	Ele [redacted] 475 Lot: 6 [redacted] PORT...	Solar AndRenewables	Submitted On 1/04/2026 12:47 PM	View								

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot														
<p>5. Click Progress to Connection Application</p>	<p>Enquiry</p> <p>Information</p> <table border="1"> <tr> <td>Reference Number</td> <td>CX8: [redacted] F</td> </tr> <tr> <td>Enquiry Type</td> <td>Embedded Generation (inc. Solar) of more t...</td> </tr> <tr> <td>Status</td> <td>Completed</td> </tr> <tr> <td>Status last updated</td> <td>1/04/2026 1:18 PM</td> </tr> <tr> <td>Created By</td> <td>Solar AndRenewables</td> </tr> <tr> <td>Submitted By</td> <td>Derek Jefferson</td> </tr> <tr> <td>Assigned To</td> <td>Solar AndRenewables</td> </tr> </table> <p>Evaluation Details</p> <p>Progress to Connection Application 5</p>	Reference Number	CX8: [redacted] F	Enquiry Type	Embedded Generation (inc. Solar) of more t...	Status	Completed	Status last updated	1/04/2026 1:18 PM	Created By	Solar AndRenewables	Submitted By	Derek Jefferson	Assigned To	Solar AndRenewables
Reference Number	CX8: [redacted] F														
Enquiry Type	Embedded Generation (inc. Solar) of more t...														
Status	Completed														
Status last updated	1/04/2026 1:18 PM														
Created By	Solar AndRenewables														
Submitted By	Derek Jefferson														
Assigned To	Solar AndRenewables														
<p>6. Select the CONNECT Service Type</p>	<p>energex positive energy</p> <p>MyHome MyProfile MyEWR MyMEG MyEnquiry MyCONNECT Links Reference Support</p> <p>Service Selection</p> <p>Select the CONNECT Service Type required</p> <p>1. Please Select... ?</p> <p>Please Select...</p> <p>Embedded Generation - (Incl. Solar, Wind, etc) 6</p>														

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
7. Select the equipment being increased in capacity	<p>The screenshot shows the Energex website interface. At the top right, there is a link for 'Perimeter'. The Energex logo and 'positive energy' tagline are visible. A navigation bar contains links for 'MyHome', 'MyProfile', 'MyEWR', 'MyMEG', 'MyEnquiry', and 'MyCONNECT'. Below this is the 'Service Selection' section, which prompts the user to 'Select the CONNECT Service Type required'. A dropdown menu is open, showing several options: 'Please Select...', 'Initial Installation', 'Increase Generator (Inverter) Capacity' (highlighted with a red box and a yellow circle with the number 7), 'Replace Current System (With Increase of Capacity)', and 'Replace Current Inverter (No Increase of Capacity)'.</p>

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
<p>8. Select the generation size</p>	
<p>9. Click Next</p>	


Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
	<p>The screenshot shows the 'Applicant' section of a form with the following fields: Applicant Type (Please Select...), Group (Electrical Solutions (Qld) P/L), Business/Individual radio buttons (Business selected), Business Name (Electrical Solutions (Qld) P/L), ABN No., Postal Address (26 St), Postal Suburb, Postal State (Queensland), Postcode (4), First Name, Last Name, Mobile No., Other Contact No., Email Address, and Preferred Contact (Email).</p> <p>The 'Retail Customer' section below has a checked box for 'Use Applicant Details - only if applicant is the Retail Customer', Business/Individual radio buttons (Business selected), Business Name (Electrical Solutions (Qld) P/L), ABN No., First Name (Test), and Last Name (Test).</p>
<p>10. Select the Applicant Type</p>	<p>This close-up shows the 'Applicant Type' dropdown menu. The options listed are: Please Select..., Electrical Contractor, Solar Installer (highlighted with a red box), Builder (with a yellow callout bubble containing the number 10), Consultant, Retail Customer, Retailer, and Other (on behalf of customer) specify.</p>


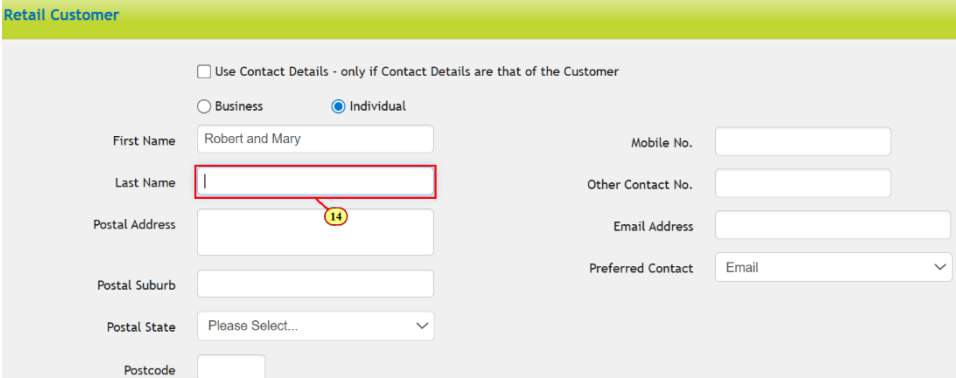
Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
<p>11. Enter the 11 digit ABN or the 9 digit ACN with 00 at the front of the ACN to make an 11 digit number</p>	
<p> The Retail Customer is the individual or organisation listed on the electricity account for the premise.</p> <p>All contact details provided must relate to this customer; not the spouse (unless listed on the electricity account), site owners, tenants, other third parties or managing rental agencies.</p> <p>If you select Business, ensure that the ABN and ACN are entered as 11 digit numbers. Remember to add 00 in front of the 9 digit ACN.</p> <p>12. Select the customer type</p>	

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
<p> If there are two names on the electricity account enter them both in the First Name and Last Name fields.</p> <p>13. Enter the electricity account holder's First Name</p>	
<p>14. Enter the electricity account holder's Last Name</p>	
<p>15. Enter the Postal Address</p>	
<p>16. Enter the Postal Suburb</p>	

**Over 30kVA Increase Application
Work Instruction**




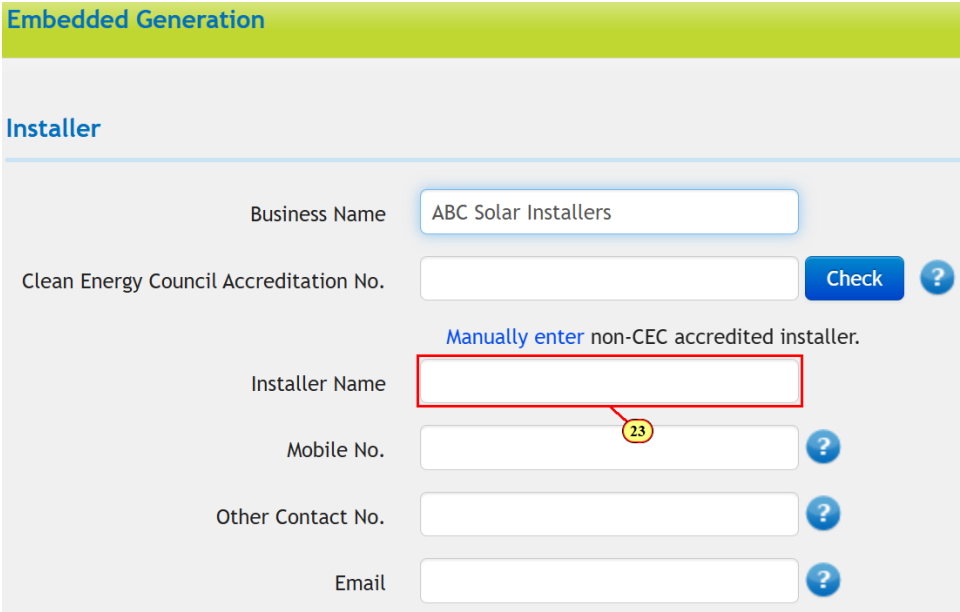
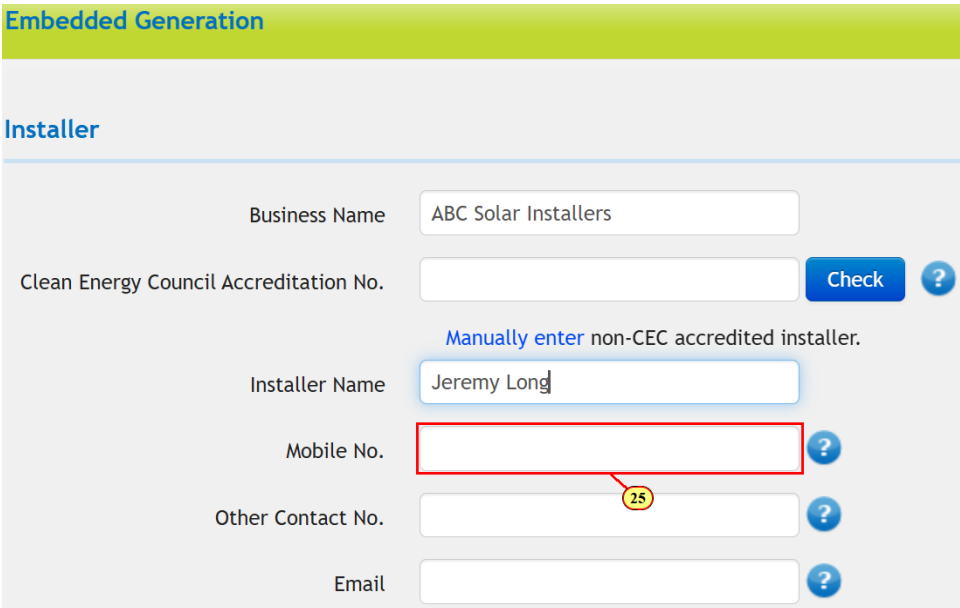
Explanation	Screenshot
<p>17. Select the Postal State</p>	<p>Retail Customer</p> <p><input type="checkbox"/> Use Contact Details - only if Contact De</p> <p><input type="radio"/> Business <input checked="" type="radio"/> Individual</p> <p>First Name <input type="text" value="Robert and Mary"/></p> <p>Last Name <input type="text" value="Jamieson"/></p> <p>Postal Address <input type="text" value="156 Shelley Street"/></p> <p>Postal Suburb <input type="text" value="Beaudesert"/></p> <p>Postal State <input type="text" value="Please Select..."/></p> <p>Postcode <input type="text" value="Please Select..."/></p> <p>Queensland</p> <p>Australian Capital Territory 17</p> <p>New South Wales</p> <p>Northern Territory</p> <p>South Australia</p> <p>Tasmania</p>
<p>18. Enter the Postcode</p>	<p>Retail Customer</p> <p><input type="checkbox"/> Use Contact Details - only if Contact Details are that of the Customer</p> <p><input type="radio"/> Business <input checked="" type="radio"/> Individual</p> <p>First Name <input type="text" value="Robert and Mary"/> Mobile No. <input type="text"/></p> <p>Last Name <input type="text" value="Jamieson"/> Other Contact No. <input type="text"/></p> <p>Postal Address <input type="text" value="156 Shelley Street"/> Email Address <input type="text"/></p> <p>Postal Suburb <input type="text"/> Preferred Contact <input type="text" value="Email"/></p> <p>Postal State <input type="text" value="Queensland"/></p> <p>Postcode <input type="text" value=""/> 18</p>

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
<p>19. Enter the Mobile No.</p>	
<p>20. Enter the Email Address</p>	
<p>21. Select the Preferred Contact method</p>	
<p>22. Enter the Business Name</p>	

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p> Manually enter ALL accredited installers - CEC and non-CEC.</p> <p>23. Enter the Installer Name</p>	
<p>25. Enter the Mobile No.</p>	

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot																								
<p>26. Enter the Email address</p>	<p>Embedded Generation</p> <p>Installer</p> <p>Business Name: ABC Solar Installers</p> <p>Clean Energy Council Accreditation No. <input type="text"/> Check ?</p> <p><i>Manually enter non-CEC accredited installer.</i></p> <p>Installer Name: Jeremy Long</p> <p>Mobile No. 0457123485 ?</p> <p>Other Contact No. <input type="text"/> ?</p> <p>Email <input type="text"/> ? 26</p> <p>My Application is for High Voltage, Non-Solar, or Non-Standard Inverter <input type="checkbox"/></p>																								
<p> The existing equipment information that exists onsite is displayed.</p> <p>You will need to add the details of the new equipment.</p> <p>27. Enter the inverter details in the Search Text (Inverter) field</p>	<p>Search Text (Inverter) <input type="text"/> ? Add Inverter</p> <p>Equipment 1</p> <p>Equipment Type: Inverter Commissioning Date: </p> <p>Status: Active Manufacturer: Fronius Australia Pty Ltd</p> <p>Series: Eco Model: Eco 25.0-3-5 (AS4777-2 2020) Series Other: No</p> <p>Maximum Rating (kVA): 25 Quantity: <input type="text"/> Number of Phases: 3</p> <p>Multi Inverter Combinations Tested: No Add Device(s)</p> <table border="1"> <thead> <tr> <th>Manufacturer</th> <th>Model</th> <th>No. Of Devices</th> <th>Storage Capacity(Nominal kWh)</th> <th>Device Output(kVA)</th> <th>Device Type</th> <th>Device Sub Type</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>HD HYUNDAI ENERGY SOLUTIONS CO LTD</td> <td>HIT-H595CH-ZB (IEC 61215-2021)</td> <td>169</td> <td></td> <td>0.595</td> <td>SolarPV</td> <td>Monocrystalline</td> <td>Active </td> </tr> <tr> <td colspan="4">Total:</td> <td colspan="4">Panels: 100.55(kVA) Batteries: 0.00(kVA)</td> </tr> </tbody> </table>	Manufacturer	Model	No. Of Devices	Storage Capacity(Nominal kWh)	Device Output(kVA)	Device Type	Device Sub Type	Status	HD HYUNDAI ENERGY SOLUTIONS CO LTD	HIT-H595CH-ZB (IEC 61215-2021)	169		0.595	SolarPV	Monocrystalline	Active	Total:				Panels: 100.55(kVA) Batteries: 0.00(kVA)			
Manufacturer	Model	No. Of Devices	Storage Capacity(Nominal kWh)	Device Output(kVA)	Device Type	Device Sub Type	Status																		
HD HYUNDAI ENERGY SOLUTIONS CO LTD	HIT-H595CH-ZB (IEC 61215-2021)	169		0.595	SolarPV	Monocrystalline	Active																		
Total:				Panels: 100.55(kVA) Batteries: 0.00(kVA)																					

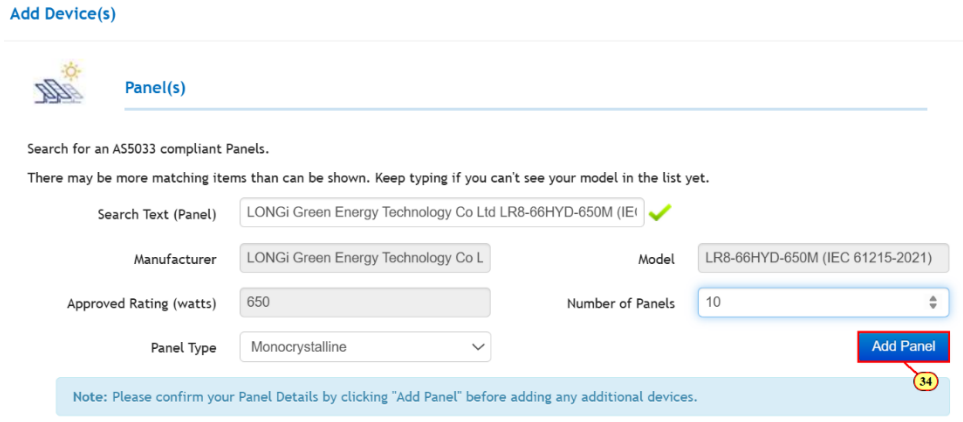

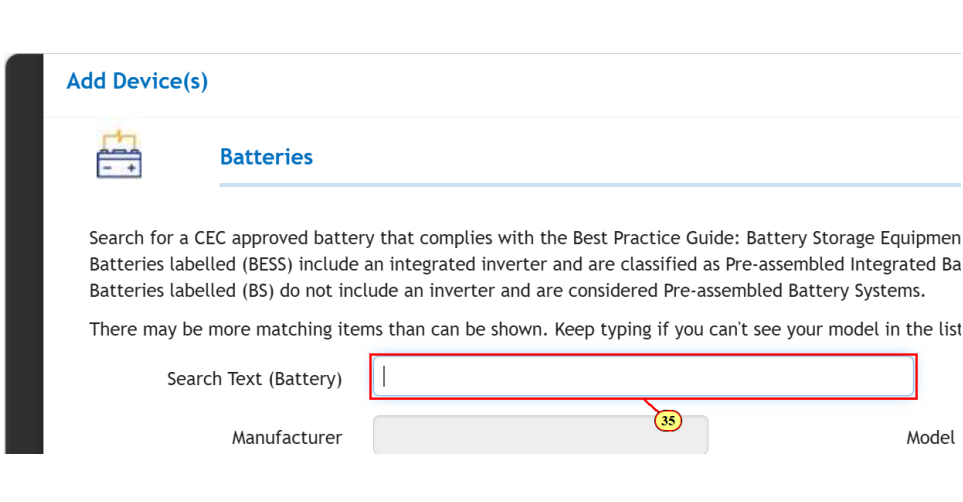
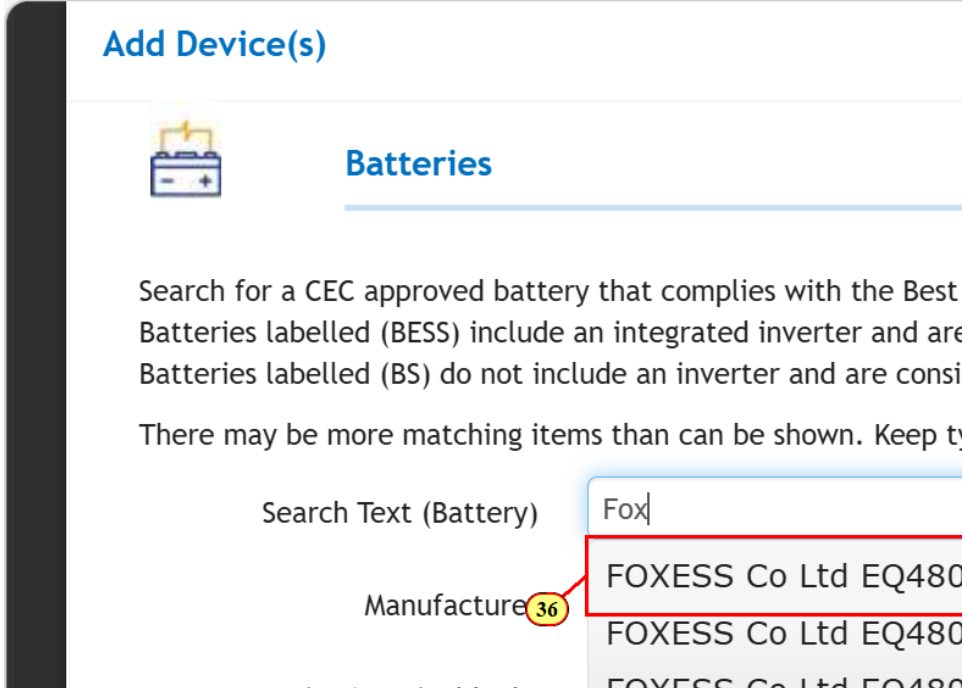
Over 30kVA Increase Application Work Instruction

Explanation	Screenshot																								
<p>28. Select the inverter from the displayed options</p>																									
<p>29. Click Add Inverter</p>																									
<p>The next step is to add any associated devices.</p> <p>30. Click Add Device(s)</p>	<table border="1"> <thead> <tr> <th>Manufacturer</th> <th>Model</th> <th>Devices</th> <th>Capacity(Nominal kWh)</th> <th>Output(kVA)</th> <th>Type</th> <th>Type</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>HD HYUNDAI ENERGY SOLUTIONS CO LTD</td> <td>HIT-H595CH-ZB (IEC 61215-2021)</td> <td>169</td> <td></td> <td>0.595</td> <td>SolarPV</td> <td>Monocrystalline</td> <td>Active</td> </tr> <tr> <td colspan="4">Total:</td> <td colspan="4">Panels: 100.55(kVA) Batteries: 0.00(kVA)</td> </tr> </tbody> </table>	Manufacturer	Model	Devices	Capacity(Nominal kWh)	Output(kVA)	Type	Type	Status	HD HYUNDAI ENERGY SOLUTIONS CO LTD	HIT-H595CH-ZB (IEC 61215-2021)	169		0.595	SolarPV	Monocrystalline	Active	Total:				Panels: 100.55(kVA) Batteries: 0.00(kVA)			
Manufacturer	Model	Devices	Capacity(Nominal kWh)	Output(kVA)	Type	Type	Status																		
HD HYUNDAI ENERGY SOLUTIONS CO LTD	HIT-H595CH-ZB (IEC 61215-2021)	169		0.595	SolarPV	Monocrystalline	Active																		
Total:				Panels: 100.55(kVA) Batteries: 0.00(kVA)																					

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p>31. The the panel type in the Search Text (Panel) field</p>	<p>Add Device(s)</p> <p>Panel(s)</p> <p>Search for an A55033 compliant Panels. There may be more matching items than can be shown. Keep typing if you can't see your model in the list yet.</p> <p>Search Text (Panel) <input type="text"/></p> <p>Manufacturer <input type="text"/> Model <input type="text"/></p> <p>Approved Rating (watts) <input type="text"/> Number of Panels <input type="text"/></p> <p>Panel Type <input type="text" value="Monocrystalline"/></p> <p>Add Panel</p> <p>Note: Please confirm your Panel Details by clicking "Add Panel" before adding any additional devices.</p>
<p>32. Select the installed panel type</p>	<p>Add Device(s)</p> <p>Panel(s)</p> <p>Search for an A55033 compliant Panels. There may be more matching items than can be shown. Keep typing if you can't see your model in the list yet.</p> <p>Search Text (Panel) <input type="text" value="longi"/></p> <p>Manufacturer <input type="text" value="LONGi Green Energy Technology Co Ltd LR8-66HYD-650M (IEC 61215-2021) 650"/></p> <p>Approved Rating (watts) <input type="text" value="645"/></p> <p>Panel Type <input type="text" value="LONGi Green Energy Technology Co Ltd LR8-66HYD-640M (IEC 61215-2021) 640"/></p> <p>Add Panel</p> <p>Note: Please confirm your</p>
<p>33. Enter the number of panels installed</p>	<p>Add Device(s)</p> <p>Panel(s)</p> <p>Search for an A55033 compliant Panels. There may be more matching items than can be shown. Keep typing if you can't see your model in the list yet.</p> <p>Search Text (Panel) <input type="text" value="LONGi Green Energy Technology Co Ltd LR8-66HYD-650M (IEC 61215-2021) 650"/></p> <p>Manufacturer <input type="text" value="LONGi Green Energy Technology Co L"/> Model <input type="text" value="LR8-66HYD-650M (IEC 61215-2021)"/></p> <p>Approved Rating (watts) <input type="text" value="650"/> Number of Panels <input type="text" value="10"/></p> <p>Panel Type <input type="text" value="Monocrystalline"/></p> <p>Add Panel</p> <p>Note: Please confirm your Panel Details by clicking "Add Panel" before adding any additional devices.</p>

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p>34. Click Add Panel</p>	
<p> If you add a battery, you have an option to add a non-CEC battery.</p> <p>If you add a non-CEC battery you will need to enter all details manually and provide a data sheet attached to the application.</p> <p>35. Enter key search term(s) in the Search Text (Battery) field</p>	
<p>36. Select the correctly installed battery</p>	

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot																											
<p>37. Enter the number of modules installed</p>																												
<p>38. Click Add Battery</p>																												
	<table border="1"> <thead> <tr> <th>Index</th> <th>Manufacturer</th> <th>Model</th> <th>No. Of Devices</th> <th>Storage Capacity(Nominal kWh)</th> <th>Device Output(kVA)</th> <th>Device Type</th> <th>Device Sub Type</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>LONGi Green Energy Technology Co Ltd</td> <td>LR8-66HYD-650M (IEC 61215-2021)</td> <td>10</td> <td></td> <td>0.65</td> <td>SolarPV</td> <td>Monocrystalline</td> <td>Active</td> </tr> <tr> <td>1</td> <td>FOXESS Co Ltd</td> <td>EQ4800-L9</td> <td>8</td> <td>41.93</td> <td>0</td> <td>Storage</td> <td>Lithium-ion</td> <td>Active</td> </tr> </tbody> </table>	Index	Manufacturer	Model	No. Of Devices	Storage Capacity(Nominal kWh)	Device Output(kVA)	Device Type	Device Sub Type	Status	0	LONGi Green Energy Technology Co Ltd	LR8-66HYD-650M (IEC 61215-2021)	10		0.65	SolarPV	Monocrystalline	Active	1	FOXESS Co Ltd	EQ4800-L9	8	41.93	0	Storage	Lithium-ion	Active
Index	Manufacturer	Model	No. Of Devices	Storage Capacity(Nominal kWh)	Device Output(kVA)	Device Type	Device Sub Type	Status																				
0	LONGi Green Energy Technology Co Ltd	LR8-66HYD-650M (IEC 61215-2021)	10		0.65	SolarPV	Monocrystalline	Active																				
1	FOXESS Co Ltd	EQ4800-L9	8	41.93	0	Storage	Lithium-ion	Active																				


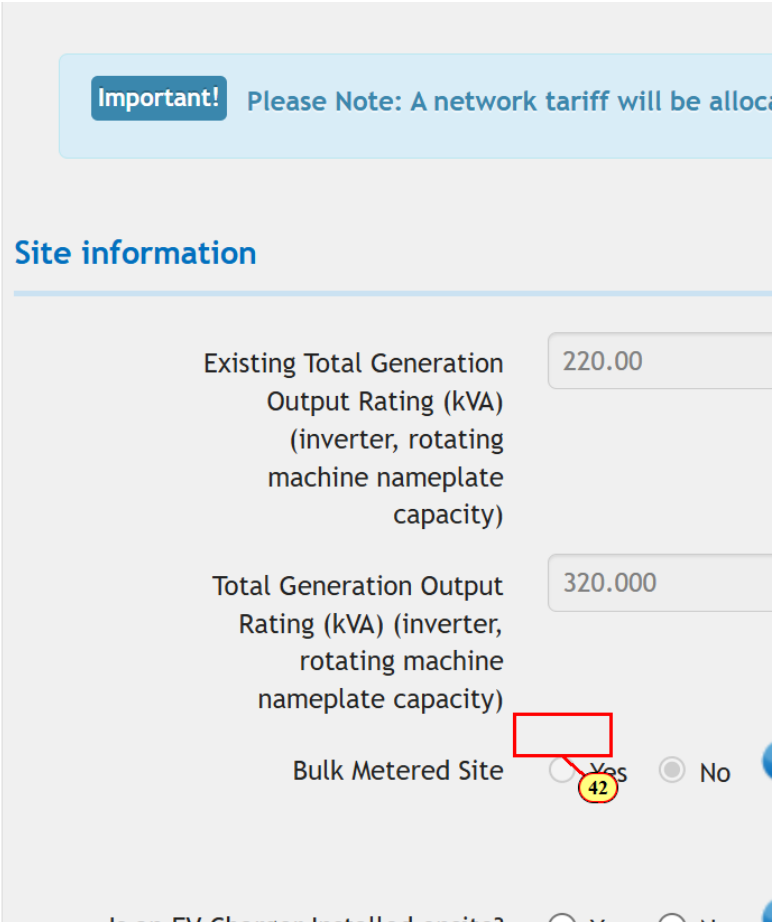
Over 30kVA Increase Application Work Instruction



Explanation	Screenshot																											
<p>39. Click Add Device</p>	<p>Note: Please confirm your Battery Details by clicking "Add Battery" before adding any additional devices.</p> <table border="1"> <thead> <tr> <th>Index</th> <th>Manufacturer</th> <th>Model</th> <th>No. Of Devices</th> <th>Storage Capacity(Nominal kWh)</th> <th>Device Output(kVA)</th> <th>Device Type</th> <th>Device Sub Type</th> <th>Status</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>LONGi Green Energy Technology Co Ltd</td> <td>LR8-66HYD-650M (IEC 61215-2021)</td> <td>10</td> <td></td> <td>0.65</td> <td>SolarPV</td> <td>Monocrystalline</td> <td>Active</td> </tr> <tr> <td>1</td> <td>FOXESS Co Ltd</td> <td>EQ4800-L9</td> <td>8</td> <td>41.93</td> <td>0</td> <td>Storage</td> <td>Lithium-ion</td> <td>Active</td> </tr> </tbody> </table> <p>Add Device Cancel</p>	Index	Manufacturer	Model	No. Of Devices	Storage Capacity(Nominal kWh)	Device Output(kVA)	Device Type	Device Sub Type	Status	0	LONGi Green Energy Technology Co Ltd	LR8-66HYD-650M (IEC 61215-2021)	10		0.65	SolarPV	Monocrystalline	Active	1	FOXESS Co Ltd	EQ4800-L9	8	41.93	0	Storage	Lithium-ion	Active
Index	Manufacturer	Model	No. Of Devices	Storage Capacity(Nominal kWh)	Device Output(kVA)	Device Type	Device Sub Type	Status																				
0	LONGi Green Energy Technology Co Ltd	LR8-66HYD-650M (IEC 61215-2021)	10		0.65	SolarPV	Monocrystalline	Active																				
1	FOXESS Co Ltd	EQ4800-L9	8	41.93	0	Storage	Lithium-ion	Active																				
<p>40. Select the Total No. of Phases Onsite</p>	<p>Important! Please Note: A network tariff will be allocated depending on the eligibility and size of inverter capacity</p> <p>Site information</p> <p>Existing Total Generation Output Rating (kVA) (inverter, rotating machine nameplate capacity) 220.00</p> <p>Total PV Array Output Rating (kW) 206.40</p> <p>Total Generation Output Rating (kVA) (inverter, rotating machine nameplate capacity) 320.000</p> <p>Total No. of Phases Onsite <input checked="" type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3</p> <p>Bulk Metered Site <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p>Number of Phases that all equipment (includes existing and new) will be connected to <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3</p> <p>Is an EV Charger Installed onsite? <input type="radio"/> Yes <input type="radio"/> No</p> <p>Energy Source Solar PV</p>																											
<p>41. Select the number of phases that the equipment is connected to</p>	<p>Important! Please Note: A network tariff will be allocated depending on the eligibility and size of inverter capacity</p> <p>Site information</p> <p>Existing Total Generation Output Rating (kVA) (inverter, rotating machine nameplate capacity) 220.00</p> <p>Total PV Array Output Rating (kW) 206.40</p> <p>Total Generation Output Rating (kVA) (inverter, rotating machine nameplate capacity) 320.000</p> <p>Total No. of Phases Onsite <input type="radio"/> 1 <input checked="" type="radio"/> 2 <input type="radio"/> 3</p> <p>Bulk Metered Site <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p>Number of Phases that all equipment (includes existing and new) will be connected to <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> 3</p>																											

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
<p> Note: If there is an EV charger onsite and it's bi-directional it needs to be added as equipment.</p> <p>42. Advise if there is an EV Charger Installed onsite</p>	 <p>Important! Please Note: A network tariff will be allocated to this site.</p> <p>Site information</p> <p>Existing Total Generation Output Rating (kVA) (inverter, rotating machine nameplate capacity) 220.00</p> <p>Total Generation Output Rating (kVA) (inverter, rotating machine nameplate capacity) 320.000</p> <p>Bulk Metered Site <input checked="" type="radio"/> Yes <input type="radio"/> No</p>

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p></p> <p>Add any additional equipment information that is relevant and might help the assessment.</p>	<p>The screenshot shows a form with the following fields and options:</p> <ul style="list-style-type: none"> Total Generation Output Rating (kVA): A text input field with a question mark icon. Bulk Metered Site: Radio buttons for Yes and No, with a question mark icon. Is an EV Charger Installed onsite?: Radio buttons for Yes and No, with a question mark icon. Energy Source: A dropdown menu currently showing "Solar PV". Equipment Additional Info: A text area with the instruction "Provide extra information about the equipment. Maximum 214 characters." Metering Scheme: Radio buttons for "Gross metered" and "Net metered" (which is selected). Does the difference in inverter capacity exceed 5kVA per phase?: Radio buttons for Yes and No. Metering Required: A dropdown menu currently showing "Please Select...".

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p> Select the metering scheme if the default is incorrect.</p>	 <p>The screenshot shows the 'Metering Scheme' section of the application form. It includes radio buttons for 'Gross metered' and 'Net metered', with 'Net metered' selected. Other visible fields include 'Total Generation Output Rating (kVA)', 'Bulk Metered Site', 'Is an EV Charger Installed onsite?', 'Energy Source' (set to Solar PV), and 'Equipment Additional Info'.</p>
<p>43. Select if there's a separate, external Generation Signalling Device (GSD) fitted</p>	 <p>The screenshot shows the 'Site information' section of the application form. A red box highlights the question: 'Has a separate, external Generation Signalling Device (GSD) been fitted to the inverter to enable remote control of the inverter by the Electricity Distributor Energex Network?'. A callout bubble with the number 43 points to this question. Other fields include 'Existing Total Generation Output Rating (kVA)', 'Total PV Array Output Rating (kW)', 'Total Generation Output Rating (kVA)', 'Bulk Metered Site', 'Is an EV Charger Installed onsite?', 'Energy Source', and 'Equipment Additional Info'.</p>

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p>44. Select the correct response for Does the difference in inverter capacity exceed 5kVA per phase</p>	
<p>45. Select the Metering Required</p>	

Over 30kVA Increase Application Work Instruction


Explanation	Screenshot
<p>46. Select the Power Quality Response Mode</p>	<p>The screenshot shows a form with the following fields: 'Metering Scheme' (radio buttons for Gross metered and Net metered, with Net metered selected), 'Does the difference in inverter capacity exceed 5kVA per phase?' (radio buttons for Yes and No, with No selected), 'Metering Required' (dropdown menu set to LV Metering), 'Power Quality Response Mode' (dropdown menu set to volt-var and volt-watt), and 'Proposed Export Limitation' (dropdown menu set to volt-var and volt-watt). A red box highlights the 'volt-var and volt-watt' option in the 'Proposed Export Limitation' dropdown. A yellow callout bubble with the number 46 points to this option. Below these fields is a section for 'Storage Batteries' with radio buttons for 'Are Storage Batteries Installed?' (Yes/No) and a text input for 'Storage Battery Capacity (kWh)' (335.44). There is also a radio button for 'Wiring Diagram for the Storage Batteries Attached?' (Yes/No).</p>
<p> Dynamic Export is now available for over 30kVA connections.</p> <p>47. Select the Proposed Export Limitation</p>	<p>The screenshot shows the same form as above, but with the 'Proposed Export Limitation' dropdown menu open. The menu options are: 'Please Select...', 'Full Export', 'Partial Export', 'Minimal Export', and 'Dynamic Export'. A red box highlights the 'Dynamic Export' option. A yellow callout bubble with the number 47 points to this option. The 'Power Quality Response Mode' is now set to 'volt-var and volt-watt'.</p>
<p> If this is an initial installation, this option will not display...</p> <p>48. Select How will existing Generation Equipment be configured to support a dynamic connection, if there is existing generation equipment</p>	<p>The screenshot shows the same form as above, but with the 'Proposed Export Limitation' set to 'Dynamic Export'. Below this, there are three text input fields: 'Maximum Export Limit (kW)' (30.00), 'Default Export Limit (kW)' (1.50), and 'Maximum Import Limit (kW)'. To the right, there is a question: 'How will existing Generation Equipment be configured to support a dynamic connection?'. Below this question is a dropdown menu with options: 'Please Select...', 'Managed via Gateway Device', 'Managed via Compliant Dynamic Inverter', and 'The Existing Generation Equipment will be...'. A red box highlights the last option. A yellow callout bubble with the number 48 points to this option.</p>

Over 30kVA Increase Application Work Instruction



Explanation	Screenshot
<p>49. Enter the Maximum Export Limit (kW)</p>	
<p>50. Enter the Maximum Import Limit (kW)</p>	


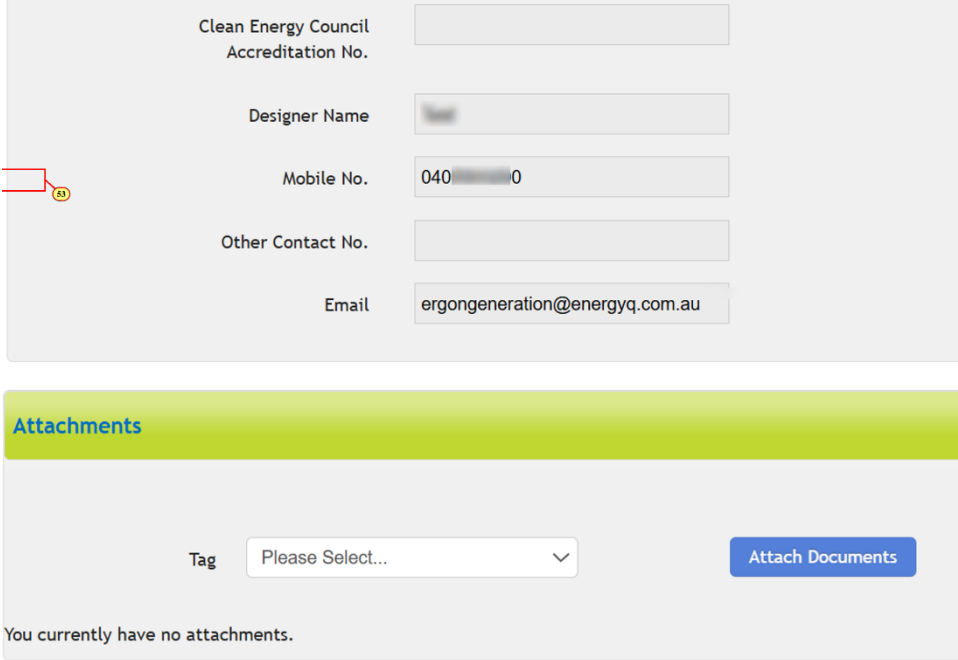


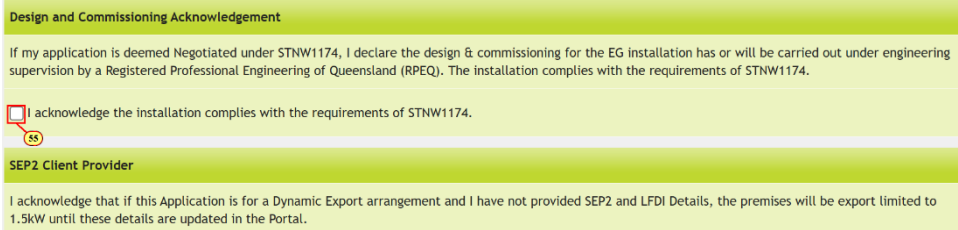
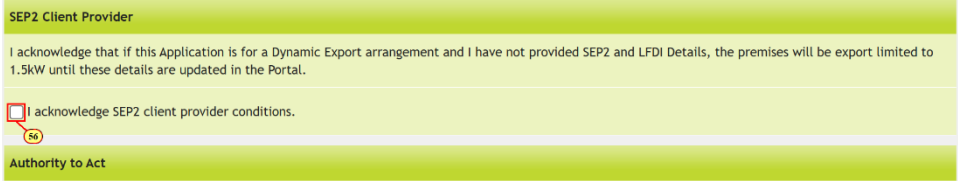
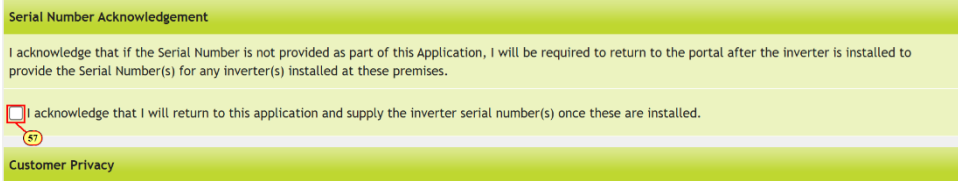
Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p> Only one SEP2 provider is permitted for a connection point.</p> <p>If SEP2 details are known, enter them during the application process.</p> <p>Alternatively, they can be updated once the application has been completed by selecting Update SEP2 details from the Actions menu.</p> <p>51. Select whether SEP2 details will be provided</p>	<p>Does the difference in inverter capacity exceed 5kVA per phase? <input type="radio"/> Yes <input checked="" type="radio"/> No</p> <p>Metering Required <input type="text" value="LV Metering"/></p> <p>Power Quality Response Mode <input type="text" value="volt-var and v"/></p> <p>Proposed Export Limitation <input type="text" value="Dynamic Export"/></p> <p>Maximum Export Limit (kW) <input type="text" value="100.00"/></p> <p>Default Export Limit (kW) <input type="text" value="1.50"/></p> <p>Maximum Import Limit (kW) <input type="text" value="100"/></p> <p>Default Import Limit (kW) <input type="text" value="1.50"/></p> <p>Do you wish to provide SEP2 Details? <input checked="" type="radio"/> Yes <input type="radio"/> No</p> <p>Important! Only one SEP2 Provider end device for</p>

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p>52. Select the applicable SEP2 Client Provider</p>	

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p> Attach the Design Compliance Report (DCR) and any other relevant attachments. A DCR, is mandatory and outlined in the SSER document.</p> <p>53. Add any relevant attachments</p>	
<p> Complete the Declarations</p> <p>54. Read the acknowledgement and click to confirm</p>	
<p>55. Read the acknowledgement and click to confirm</p>	
<p>56. Read the acknowledgement and click to confirm</p>	
<p>57. Read the acknowledgement and click to confirm</p>	

Over 30kVA Increase Application Work Instruction

Explanation	Screenshot
<p>58. Read the acknowledgement and click to confirm</p>	
<p>59. Click Submit</p>	