APPLICATION FORM



QUOTE TYPE

This is mandatory for all applications

Budget Estimate - a rough estimate to give you an idea of how much it might cost.

Feasibility Study - a chargeable check to see if your large project is realistic and practical.

Formal Quote - a detailed offer which you can accept and progress with.

YOUR DETAILS ((APPLICANT)
----------------	-------------

This is mandatory for all applications

Your Name

Mobile Number Landline

Email Address

If you're applying on behalf of a company:

Company Name

Company Address

Postcode Contact Number

Email Address

Preferred Contact Method

We'll use your preferred method of contact whenever possible, but may reach out through other channels if we're unable to reach you.

Phone Email SMS Any

SITE DETAILS

This is mandatory for all applications

Please provide the full site address, grid reference and/or what3words location to help us accurately identify the site. This information ensures we can correctly process your application.

Site Address

Postcode Grid Reference

What3words

DOMESTIC CONNECTION DETAILS

Please provide information about your power requirements, heating type, and any other relevant energy needs to help us understand your project. You can use our online demand estimation tool to get a quick indication of your expected energy needs before completing this section.

Domestic Connection

Type of property eg. house, flats	Number of bedrooms	Number of properties	Load required per property
			kVa
			Total

What phase is the connection?

Single	phase	Split phase	Three phase	
What will the	heating type be?			
Electric	Gas	Heat Pump	Oil	Other
If Heat Pump,	what is the make	e and model?		
Make		Model		
Will you be in:	stalling EV Charg	jers?		

If yes, what is the make and model?

Yes

Make Model

No

Additional Information

Please use the space below to share any other details about your project that you think would be helpful for us to know.

COMMERCIAL CONNECTION DETAILS

Please provide information about your power requirements, heating type, and any other relevant energy needs to help us understand your project. You can use our online demand estimation tool to get a quick indication of your expected energy needs before completing this section.

Commercial Connection

Type of property eg. office, warehouse	Number of Meter Points	Load required per property
		kVa
		Total

What phase is the connection?

Single ph	ase	Split phase		Three phase
Will you be insta	lling EV Ch	argers?		
Yes	No			
If yes, what is the	e make and	I model?		
Make			Model	
Will you be insta	lling a Heat	Pump		
Yes	No			
If yes, what is the	e make and	I model?		
Make			Model	

Additional Information

Please use the space below to share any other details about your project that you think would be helpful for us to know.

Preferred Connection Date

We'll make every effort to meet your preferred connection date, however, this cannot be guaranteed.

Temporary Building Supplies

A temporary building supply is an electricity connection on a construction site so builders have power while the project is underway. They can either be removed or become a permanent supply later

Do you need a temporary building supply?

Yes No If yes, what load do you need?

kVa

If yes, will the connection be removed or made permanent?

Removed

Permanent

Other

Landlord Supplies

A landlord supply is a power supply that the property owner uses for shared areas, like hallway lights, lifts, or security systems, rather than for individual tenants' homes.

Do you need any landlord supplies?

Yes

No

If yes, what load do you need?

kVa

GENERATION/ADDITIONAL LOAD DETAILS

Only complete this section if you are looking to connect generation or additional loads

Will there be any generation installed?

Yes

No

If yes, what type of generation is being installed?

Capacity

Make

Model

Solar

Wind

Battery Storage

Other

GENERATION/ADDITIONAL LOAD DETAILS

Additional Loads

Additional loads are equipment like motors and welders that place extra demand on the electricity network. You need to let us know if they need their own power supply and are in excess of 13 amps.

Will there be any additional loads?

165 NO II VES. DIEASE COMBIECE ME LADIE DEIOW	Yes	No	If yes, please complete the table below:
---	-----	----	--

Type of load	Number of connections	Rating (kW)	Phase	Starts per hour	Starting method	Starting current

Please also complete relevant ENA generation application forms as below, and submit with this form.

- · Individual installations <3.68kW use G98 Form B
- Multiple installations <3.68kW use G98 Form A
- Individual and multiple installations >3.68kW <50kW use G99 Form A1-1
- Individual and multiple installations >50kW use G99 standard application form (SAF)

Additional Information

Please use the space below to share any other details about your project that you think would be helpful for us to know.

Connecting Customer

The Connecting Customer is the person or company who will ultimately use the connection. This is typically the landowner, occupier, or in the case of an Independent Distribution Network Operator (IDNO) application, the IDNO themselves

the iDNO themselves		
Are you the connecting customer?	Yes	No
If no, please provide the following;		
Name		
Company Name		
Company Address		
Postcode		Contact Number
rosicoue		Contact Number
Email Address		
Are you the Landowner?	Yes	No
If no, please provide the following;		
Name		
Company Name		
Company Address		
Postcode		Contact Number
Email Address		

Commercial Contact

The Commercial Contact is the person or company chosen by the Connecting Customer to handle the application and connection project on their behalf. This can be anyone, but is usually a developer, consultant, architect, Independent Connection Provider (ICP) or installer.

Are you the Commercial Contact?	Yes	No
If no, please provide the following;		
Name		
Company Name		
Company Address		
Postcode	(Contact Number
Email Address		
The Payer The Payer is the person or company appoint Again, there's no limit on who this can be.	ted by the Co	onnecting Customer to manage the finances on the job.
Are you the Payer?	Yes	No
If no, please provide the following;		
Name		
Company Name		
Company Address		
Postcode		Contact Number
Email Address		



IMPORTANT

Please include the following documents where relevant:

- Letter of Authority if you are not the landowner
- Site Plan showing the meter location (required for all applications)
- Any other supporting documents

Disclaimer: We may contact you to request additional information if needed, so that we can provide you with the most accurate quote.

NEED SOME HELP?

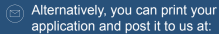


ssen.co.uk/connections



(3) 0800 048 3516

Please save and email your completed application with supporting documents to connections@ssen.co.uk



Scottish and Southern Electricity Networks Conncetions and Engineering 4 Penner Road Havant **PO91QH**