Application for a Point of Connection to serve new network to be adopted by Scottish and Southern Electricity Networks

Please complete all required information accurately, so that we can progress your application as quickly as possible.

Would you like a feasibility study or formal quotation?

Feasibility study Formal quotation

If you have received from us a previous estimate or quotation for this work, please provide our reference

	North (Scotland)
Address	<u>&</u> 0800 048 3515
Postcode	South (England)
Ordnance Survey	<u></u> 0800 048 3516
Site contact	
Telephone (land-line)	@ nc.connections@sse.com
Mobile	Connections
Email	Scottish and Southern
Preferred method of contact	Electricity Networks 4 Penner Road
Written Email Telephone Text message	Havant
Written O Emait O receptione O rext message	PO9 1QH
Applicant contact name	
Company name	
Address	
Postcode Telephone	
Email	
Has planning permission been granted for the development?	
Yes No n/a	
If yes, please provide the planning reference number	
Please indicate a preferred date for connection (month, year)	
Please enter the after diversity maximum	
demand (ADMD) at the point of connection	



Need some help?

www.ssen.co.uk/connections

Please select the type of developments that apply

Residential	If selected, please complete appendix A
Commercial	If selected, please complete appendix B
Industrial	If selected, please complete appendix B

Generation

If generation is to be included in the development, please complete the following

Type of generator	No. to be connected	Rating per device (kW)		

Continue on additional sheets, if necessary.

For generators with capacity up to 50kW, please complete an Application for Microgeneration Connection (one for each generator type and/or capacity), available at:

ssen.co.uk/Connections/UsefulDocuments

For generators >50kW, please complete an Application for Generation Connection Greater than 50kW (one for each different generator type and/or capacity), available at:

ssen.co.uk/Connections/UsefulDocuments

Please include the following with your application:

- A letter of authority from the landowner, authorising you to make this application on their behalf
- An accurate, clear site location plan, with indication of anticipated PoC to our network
- An accurate, clear site layout plan (suggested scales of 1:500, 1:1250 or 1:2500) including the site boundary, identifiable public roads, and access routes to the development

Please detail any other information you feel would be useful in support of your application.

Once complete, please either:

Save and email your application with any required supporting documents to the following email address:

@ nc.connections@sse.com

Alternatively, you can print your application and post with attachments to us at:

Privacy Notice:

Save

For information on how we collect and process your data, please see our privacy notice, www.ssen.co.uk/PrivacyNotice/. If you do not have access to our website or would like a hard copy sent, please ask a member of staff.

Thank you. If we need further information before we can progress your application we shall contact you within five working days of receipt.

Print



Appendix A – details for residential connections

Please enter the ADMD per dwelling

kVA

RVA RVA						
Type of dwelling	No. o	f each type Bedrooms per dwelling				
House						
Flat						
Please select method of cooking Electric Gas Other						
Please select method	Please select method of heating Electric Gas Oil Heat pump					
If heating by electric,	please comple	ete the following	g:			
Type of heater		No. of conne	ections	Required capacit connection (k\	y per /A)	
Direct acting (pane	el, fan, convector)					
Direct acting (pane	el, fan, convector)					
Storage heater						
Wet storage heate	er					
If heating by heat pur	np. please con	nplete the follow	wina:			
				C	F otossta	•
Please select type of I	neat pump	🦳 Air sou	urce	Ground source	Exhaust a	hir
Electric rating of heat This is the input power than the output heat, w	r to the heat pu				kW	
How often will the pu	ump start per l	10ur?			starts per h	our
Starting method	Direct on lir	ne 📄 Star-D	elta	Soft start		
Starting current Amps						
Please indicate if any of the following special loads will be connected: Electric car Air conditioning Swimming pool Lifts						
Motors	Motors Welders None of the above					
If any of the above special loads are selected, please complete the following: Please provide full details of electric ratings along with characteristics of special loads. These special loads have the potential to affect the quality of supply to you and other connected customers if we are unaware of them when designing						
Type of load	No. to be connected	Rating per device (kW)	Motor sta per hou		or Starting e method	Starting current (A)
Continue on additional sheets, if necessary.						



Appendix B – details for commercial/ industrial connections

Type of property (eg office, industrial, warehouse)	No. of connections	Required capacity per connection (kVA)	Split, single or three phase	

Continue on additional sheets, if necessary.

Will there be any disruptive loads? Disruptive loads (e.g. motors, welders) have the potential to affect the quality of supply to you and other customers, if we are unaware of them when designing your connection.

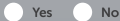
Yes No

If yes, please provide full details of their electric ratings and characteristics.

Type of load	No. to be connected	Rating per device (kW)	Motor start per hour	Single, split or three phase	Starting method	Starting current (A)

Continue on additional sheets, if necessary.

Will any of the installed equipment produce harmonics?



If yes, please provide full details.

