Application for new connections or load increases to serve an industrial and/or commercial development

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

Would you like a budget estimate, feasibility study, or formal quotation?	Need some help?
Budget estimate Feasibility study Formal quotation	
Address	www.ssen.co.uk/connections
	& 0800 048 3516
Postcode Ordnance Survey	Please save and email your completed application with supporting documents to connections@ssen.co.uk.
Site contact	Alternatively, you can print your
Telephone (landline)	application and post it to us at
Mobile	Connections Scottish and Southern Electricity
Email	Networks
Preferred method of contact	4 Penner Road Havant
Written Email Telephone Text message	PO9 1QH
Applicant contact name	
Company name	
Address	
Postcode Telephone	
Email	
Are you the landowner/tenant for this development?	
Yes No n/a	
If no, please include a letter of authority from the landowner, authorising you to make this application.	
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)	



Do you require New connection(s) If yes, number required Increased capacity for an existing connection If yes, please provide existing MPAN (13 digits, found on your electricity bill) or existing meter serial number Please select type of connection required Single phase Three phase							
Please select preferred connection voltage							
Low voltage (230V single phase, 400V three phase) 11,000V 33,000V							
Type of proper industrial, w	rty (eg office, arehouse)	No. of conn	nections	Required capacity connection (kV/	per Split thre	Split, single or three phase	
_							
Continue on additional sheets, if necessary.							
Please enter the total after diversity maximum demand (ADMD) for the development This figure will be used to calculate the capacity charge for the connection kVA Will there be any disruptive loads? Disruptive loads (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 the		s and charac				
Type of load	No. to be connected	Rating per device (kW)	Motor sta per hou		Starting method	Starting current (A)	
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Continue on additional sheets, if necessary.							



Will any of the installed equipment produce harmonics?
Yes No
If yes, please provide details.
Please include the following with your application:
• If requesting a new connection, an accurate, clear site location plan (suggested scale of 1:10000). This is not needed for capacity increase at existing connection.
 An accurate, clear site layout plan (suggested scales of 1:500, 1:1250 or 1:2500) including the site boundary, identifiable public roads, access routes onto the development, preferred/actual substation position(s), preferred/actual meter position(s), and floor plans for units showing plant room position(s)
If requesting new connections for multiple properties please provide the meter location for each property.
Save Print
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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.

