## Application for a Point of Connection to serve an embedded network

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	Need some help?
If you have received from us a previous estimate or quotation for this work, please provide our reference	www.ssen.co.uk/connections
	<b>North</b> (Scotland)
Address	<b>&amp;</b> 0800 048 3515
Postcode	<b>South</b> (England)
Ordnance	<b>©</b> 0800 048 3516
Survey Site contact	
Telephone (land-line)	@ nc.connections@sse.com
Mobile	Connections
Email	Scottish and Southern Electricity Networks
Preferred method of contact  Written Email Telephone Text message	4 Penner Road Havant 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)	



Is the embedded network to be add  Yes No  If yes, please complete the following		different party from the applica	nt?
Name of IDNO that will adopt and operate embedded network  Company registered number			
Contact name Address			
Postcode	Telephone		
Email			
Please enter the after diversity max  kVA  Will generation be connected as pa  Yes No  If yes, please complete the following	ort of the development?	t the point of connection	
Power flows at the boundary betwee Maximum export power flow from the embedded network to the DNO network to	he e	led network:	
Maximum reactive power export	Work	kVAr	
Maximum reactive power import		kVAr	
Maximum fault current contribution from all generation connected to the embedded network, measured at the boundary between the DNO and embedded network:			
Peak symmetrical short circuit curre a 3 phase short circuit fault at the bo			kA
RMS value of the initial symmetrical for a 3 phase short circuit fault at the			kA
RMS value of the symmetrical short of for a 3 phase short circuit fault at the			kA



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An accurate, clear site location plan, with indication of anticipated PoC to our network
<ul> <li>An accurate, clear site plan including identifiable public roads, a defined polygon encompassing the area to be served by the embedded network, and indicating the preferred position for the Point of Supply (boundary between DNO and IDNO)</li> </ul>
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:
Atternativety, you can print your application and post with attachments to us at.
Connections Scottish and Southern Electricity Networks 4 Penner Road Havant PO9 1QH
Save Print
Drive ev Netice
Privacy Notice:
For information on how we collect and process your data, please see our privacy notice, <a href="www.ssen.co.uk/PrivacyNotice/">www.ssen.co.uk/PrivacyNotice/</a> .  If you do not have access to our website or would like a hard copy sent, please ask a member of staff.

