## Application for new connections to serve a residential 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 fo Budget estimate Feasibility study Fo	ormal quotation? Need some help?
	(b) www.ssen.co.uk/connections
Address	\overline{\constraints} 0800 048 3516 \overline{\constraints} \overline{\coverline{\constraints}
Postcode	Please save and email your completed application with
Ordnance Survey	supporting documents to connections@ssen.co.uk.
Site contact	Alternatively, you can print your application and post it to us at
Telephone (landline)	
Mobile	Connections Scottish and Southern Electricity
Email	Networks
Preferred method of contact	4 Penner Road Havant
Written Email Telephone Te	ext message
Applicant contact name	
Company name	
Address	
Postcode Telephone	
Email	
Are you the landowner/tenant for this development?	
Yes No	
If no, please include a letter of authority from the landow	
Will you, the applicant, be responsible for accepting an	d paying for the quotation?
Yes No	
If no, please complete the following	
Contact name	Address
Company name	
Registered number	Postcode
Telephone (land-line)	Email
Mobile	



Has planning perm	ission been gra	anted for the de	evelopment?			
Yes	No n	/a				
If yes, please provid	e the planning	reference numb	ber			
Please indicate a pr	eferred date for	connection (m	onth/vear)			
			,			
Number of metere	d connections	required	Number o	f Unmetered co	onnections requ	uired
Type of dwellin	g No.	of each type	Bedrooms pe	er dwelling		
House						
Flat						
Electric showers per dwelling						
If you require unm				olease provide u	is a proposed s	site plan
identifying all mete	ered and unme	ered connectio	on points.			
Electric heating?	Yes	No Hea	at pump?	Yes N	10	
Make			Model			
Please indicate if any Electric car						premises:
charging point	Air con	ditioning	Swimming po	bol Lifts	S	
Motors	Welder	'S	None of the a	above		
Disruptive loads/spec	vial loads (o.g. m	otors woldors) bi	wa tha natantia	I to a <sup>~</sup> oct the qua	lity of supply to	you and other
customers, if we are u						you and other
If applicable, please p	provide full detai	ls of their electri	c ratings and ch	aracteristics.		
Type of load	No. to be	Rating per device (kW)	Motor start	Single, split or	Starting	Starting
	connected	device (KVV)	per hour	three phase	method	current (Ă)
Continue on additional sl	neets, if necessary.					
Will pumping stati	ons be include	d in the develop	oment?	es No		
If yes, please comp	lete the followir	ng:				
Total number pump motor	of Deting	of each motor (kW)	) Starting cur	rent of each or (A)		
				. 🗨		



Are landlord connections	required?		Yes	No		
If yes, please complete the	following:					
Number of landlord connect	ions required					
Required capacity per landlor	d connection (kW)					
Will landlord connections be used to supply lifts?   Yes   No     If yes, please complete the following:   If yes   Yes   Yes						
If yes, please complete the	following:					
If yes, please complete the Total number of lift motors	following: Rating of each m		Starting current motor (A	: of each		
	<u> </u>		Starting current	: of each		

Please include the following with your application:

An accurate, clear site location plan (suggested scale of 1:10000).

• 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 substations position(s), pumping station position(s), preferred meter positions, and floor plans for flats showing rising mains and meter positions.

• A detailed schedule of properties requiring connections, as well as landlord connections where applicable.

Save

Print

## **Privacy Notice:**

For information on how we collect and process your data, please see our privacy notice, <u>www.ssen.co.uk/PrivacyNotice/</u>. 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. Once we have all the information we require, we will issue you with a quotation or estimate within Guaranteed Standard timescale (dependant on the level of work required to fulfil your application), where applicable. If we fail to meet the applicable Guaranteed Standard we will issue a penalty payment to you.

