

## 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.

If you have already registered your enquiry with our Connections and Engineering Team, please enter the job reference they provided

Would you like a budget estimate, feasibility study, or formal quotation?

Budget estimate      Feasibility study      Formal quotation

Address of connection site

Postcode

Ordnance Survey six figure grid references for centre of site

Site contact

Telephone for site contact

Email for site contact

Preferred method of contact

Written      Email      Telephone

Applicant contact name

Company name

Address

Postcode

Contact telephone (daytime)

Contact email

Will you, the applicant, be responsible for accepting and paying for the quotation?

Yes      No

If no, please complete the following:

Contracted party contact name

Company name

Company registered number

Contact telephone (daytime)

Address

Postcode

Contact email

### Need some help?

#### South (England)

➤ Call us on 0800 0483516

➤ Write to us at:

Scottish and Southern Energy Power Distribution  
Connections and Engineering  
Walton Park  
Walton Road  
Cosham  
PO6 1UJ

➤ Email us on: [connections.south@sse.com](mailto:connections.south@sse.com)

#### North (Scotland)

➤ Call us on 0800 0483515

➤ Write to us at:

Scottish and Southern Energy Power Distribution  
Connections and Engineering  
Inveralmond House  
200 Dunkeld Road  
Perth  
PH1 3AQ

➤ Email us on: [connections.north@sse.com](mailto:connections.north@sse.com)

➤ Website: [www.ssepd.co.uk/connections](http://www.ssepd.co.uk/connections)

# Application for new connections to serve a residential development

Are you the landowner / tenant for this development?

Yes No

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)

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

Number of connections required

Type of dwelling	Number of each type	Bedrooms per dwelling
House		
Flat		

Please select method of cooking Electric Gas Other

Number of electric showers per dwelling, if applicable

Please select methods of heating

Electric Gas Oil Heat pump

If heating by electric, please complete the following:

Type of heater	Number per dwelling	Electric rating(kW) per appliance
Direct acting (panel, fan, convector)		
Electric boiler		
Storage heater		
Wet storage system		

If heating by heat pump, please complete the following:

Please select type of heat pump Air source Ground source Exhaust air

Electric rating of heat pump kW

This is the input power to the heat pump and should be smaller than the output heat, which is often quoted in kW too.

How often will the pump start per hour? starts per hour

Starting method Direct on line Star-Delta Soft start

Starting current Amps

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Please indicate if any of the following special loads will be connected in residential or small business premises:

- Electric car charging point
- Air conditioning
- Swimming pool
- Lifts
- 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 starts per hour	Single, split or three phase	Starting Method	Starting Current (A)

Continue on additional sheets, if necessary.

Will pumping stations be included in the development? Yes      No

If yes, please complete the following:

Total number of pump motors	Rating of each motor (kW)	Starting current of each motor (A)

Are landlord connections required? Yes      No

If yes, please complete the following:

Number of landlord connections required	
Required capacity per landlord connection (kW)	

Will landlord connections be used to supply lifts? Yes      No

If yes, please complete the following:

Total number of lift motors	Rating of each motor (kW)	Starting current of each motor (A)

Do you intend to install microgeneration in some or all of the properties? Yes      No

If yes, please complete an Application for Microgeneration Connection (one for each generator type and/or capacity), available at: <http://www.ssepd.co.uk/Connections/UsefulDocuments>

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## Application for new connections to serve a residential development

**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 sub-station 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

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

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**Once complete, please either:**

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

- [connections.south@sse.com](mailto:connections.south@sse.com) (England)
- [connections.north@sse.com](mailto:connections.north@sse.com) (Scotland)

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

#### South (England)

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Connections and Engineering  
Walton Park  
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Cosham  
PO6 1UJ

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