



## Request for Quotation for Commercial Electricity Connection

SSE Power Distribution (ETB)  
 Lower Drayton Lane  
 Cosham PO6 2HF

Please select the type of quotation you need: **Estimate** [ ] **Formal quotation** [ ]

**Connection reference:**  
 (For office use)

**Address for electricity connection (full postal address)**

Postcode
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Name of business.....

Number of connections required .....

**Contact details (if different from above)**

Name: ..... Daytime phone number .....

**Correspondence address (full postal address)**

Postcode
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**Note:** It is advisable to ask your electrical contractor to help you complete this section. You can also check the information supplied by appliance manufacturers.

**Load details (including existing load)**

	Lighting	Direct access heating	Storage heating	Process heating (electric)	Cooking	Water heating (storage)	Motive power: Motors and pumps (see overleaf)	Electric shower	Other	TOTAL
Existing load (kW)										
New load (kW)										

Expected maximum demand ..... kVA single/three phase (please delete)

**Motors and welders:** It is important to give us information about motors and welders so we can provide adequate capacity. You can use the attached sheet to give us with these details.

**You must complete all information on this application, otherwise we will not be able to proceed with your request, check the existing network and give you a prompt quotation for the work you require.**

I have appointed ..... as my chosen electricity supplier.

Signature of applicant ..... Date .....

**Connection reference:**

(For office use)

When welders or motors start they can have an effect on your and other people's connection. Remember to consider refrigeration, air conditioning equipment, heating, fuel and heat pumps.

Please provide information on your motors with a rating greater than 0.75kw:

**(Note:** All non-13 amp plug appliances should be included below):

**Motors**

	1	2	3	4	5
Motor rating (kW)					
How many times an hour will it start?					
Single phase or three phase?					
Motor starting method					
Starting current (amps)					

**Welders**

Welders can have similar effects on supplies as motors. Therefore, again please give as much information as possible

Type of welder			
Size (kW)			
How many?			
Current			
Phases			

**Note: Please complete both sides of this form in full so we can issue your quote as soon as possible.**

**Have you provided your:**

**Location plan:** An Ordnance Survey map is idea. However a copy of a street plan or hand drawn location plan is acceptable.

**Site plans:** Ideally these should be copies of the plans submitted with your planning application. Please indicate the position of your existing meter(s) and where you would like the new meter(s) to be. Please note, the meter(s) should be within a three metre cable length of your main fuse board.