

REQUEST FOR A NEW GAS CONNECTION – INDUSTRIAL COMMERCIAL OR RESIDENTIAL DEVELOPMENT



Your Details		Site Details			
Your Name		Name			
Company Name		Address			
Address		Address			
Address		Town			
Town		County			
County		Postcode			
Postcode		Type of Development?	Existing	<input type="checkbox"/>	New
Phone		Are easements required?	Yes	<input type="checkbox"/>	No
Email		Estimated Gas on Date			

Description of Work Required

Please provide scaled drawings with all meter / termination positions and the preferred gas supply routes clearly marked, including all existing geography. Please also give the details of any site anomalies or additional information we may need to be aware of.

Gas Requirements

Note: The standard inlet pressure at the meter inlet valve (ECV) is 19-21mbar, for any pressure above this a gas booster will be required.

Unit No. / Name	Peak Hourly Gas Load kW	Estimated Annual Load kWh	Meter Location Internal / Kiosk (if kiosk – by SEL?)

Load Profile

If you answer yes to any of these questions, please provide the details of this equipment and complete our NON TYPICAL DEMAND FORM

Will a CHP be used?	No	<input type="checkbox"/>	Yes	<input type="checkbox"/>	Click to Download our NON TYPICAL DEMAND FORM
Will a booster or compressor be fitted?	No	<input type="checkbox"/>	Yes	<input type="checkbox"/>	
Will the supply be used for manufacture?	No	<input type="checkbox"/>	Yes	<input type="checkbox"/>	

Additional Information

Groundwork, builders works and civil works within the site / private curtilage (including any area within or behind the site hoarding or where works are required through or to any part of the building façade, fabric, external or internal walls, floors, ceilings etc., kiosk or housing or base) are the customers responsibility and excluded from the scope or offer of works or services by SEL as standard.

To enable our customers to take advantage of the competitive gas market we do not supply gas contracts. Please contact Ofgem on 0207 901 7000 or www.ofgem.gov.uk for further information