

SITE WORKS REQUEST FORM-GAS

IMPORTANT Form must be completed fully for us to be able to provide a quote



Utility Site Services

Project Manager Details:

Contact Name:	Mobile:	
Correspondence Address:		
Email:	Post Code:	Phone:

Site Details: (Where the work is to be carried out):

Contact Name:	Mobile:	
Site Address:		
Email:	Post Code:	Phone:

Invoice Details

Company Name:	Company Reg. Number:	
Company Address:		
Email:	Post Code:	Phone:

Description of Works Required for Gas:

<input type="checkbox"/> 1. Fit meter to existing supply	<input type="checkbox"/> 2. New supply pipe and meter required	
<input type="checkbox"/> 3. New supply pipe	<input type="checkbox"/> 4. Upgrade of existing supply and / or meter	
<input type="checkbox"/> 5. Removal of meter	<input type="checkbox"/> 6. Remove meter and isolate supply (rec for demolition)	
<input type="checkbox"/> 7. Supply/Alter outlet pipework	Description:	
MPRN:	<input type="checkbox"/> Low pressure up to 19 Mbar at the outlet	<input type="checkbox"/> Elevated pressure up to _____ Mbar at the outlet
Existing Serial Number:	Meter Location:	
If a meter is to be fitted externally it is required to have a meter box: <input type="checkbox"/> Required <input type="checkbox"/> In place		
If you are requesting a removal do you need us to purge the pipes <input type="checkbox"/> Yes <input type="checkbox"/> No		Required Fit Date:

Consumption Details: Please provide the maximum gas you will need in an hour and a year, this will enable us to quote for the correct size meter.

Maximum Hourly Load (kWh):	Estimated Annual Consumption (kWh) :
Existing Hourly Load if upgrading:	Twin Stream Governor needed: <input type="checkbox"/> Yes <input type="checkbox"/> No

Will a booster or compressor be used on site:

Yes No

AMR Needed:

Yes No

Bypass Needed:

Yes No

If Requesting a new supply, install, disconnection or alteration, please include a site plan showing:

1. Plan Showing Scale

4. New Buildings Clearly identified

2. Surrounding Geography

5. New Meter Positions Clearly Marked

3. Site Boundary Clearly Identified

6. Site Location Drawing

Additional Comments: