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| **New Connection form for NHH and HH meters**Total Gas & Power Limited works closely with all Local Distribution Network Operators and Meter Operators to provide a service for all your Electricity Siteworks.**PLEASE NOTE:** * Complete this form in full, without this information we cannot process your New Connection request
* The application process may involve a credit check.
* The meter installation may take up to 4 to 6 weeks from the Total Gas & Power’s Credit check clearance.
* Supply cable installation and removal cannot be arranged by Total Gas & Power. You will need to approach your local distribution network operator (DNO) for these services.
* Prior to meter installation, all Distribution works to be completed along with any customer works
 | **d** | **Guidance on Completing Your Application**Unless otherwise stated, please complete all sections of this application form. gp.redhill.electricity.registrations@totalenergies.comTelephone - 01737 854624 |

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| **Check List*** All mandatory sections of the form have been completed. Mandatory sections are highlighted \*
* Half-Hourly MOP Agreement – this is recommended if your kva is >100, monthly default MOP charges will be applied if you do not have a contract in place
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| **Section 1 – Customer Details\*** |
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| **Organisation Name: \*** |  | Please state the legal entity that will be contracting with Total Gas & Power Ltd |
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| **Existing Account No.\*** |  | If applicable, please provide an existing account which is held with Total Gas and Power. |
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| **Organisation Number: \*** |  | Company registration number, charity registration number or VAT registration number |
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| **Registered Address: \*** |  | Please provide the registered company address |
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| **Postcode: \*** |  |  |
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| **Site Address: \*** |  | Please state the address at which the works is required |
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| **Postcode: \*** |  |  |
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| **Site Contact Details\***Please provide details of the individual who will provide access to site. This information will be passed on to the meter operator, MOP, to contact  |
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| **Full Name:** |  |  |
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| **Telephone Number/s:** |  |  |
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| **E-mail:** |  |  |
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| **Further Contact Details (optional)**Please provide details of the individual who will manage the site works. This may be a customer representative or a third party. |
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| **Full Name:** |  |  |
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| **Telephone Number/s:** |  |  |
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| **E-mail:** |  |  |
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| **Section 2a – Technical Details – Import Meter\*** |
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| **NHH and HH Meter Installation\*** |
| **HH and NHH Install - Meter Point Administration Point Number (MPAN)**This is a 13-digit number provided by the distributor, DNO, when your supply point was created |  |  |
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| **Estimated Annual Consumption (EAC)** |  | This is the estimated amount of power that will be used in a year (measured in kWh) |
| **Metering Type: Whole Current (WC) or Current Transformer (CT)** |  | Whole Current: A smaller meter fed by either a single phase or 3 phase supply cable. CT Metering: A device attached to a meter which produces a reduced current accurately proportional to the current in the circuit. |
| **NHH Installation\*** |
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| **NHH Install – Single or Three Phase Meter** |  |  |
| **If possible, would you like a Smart Meter Installed?** |  | This will be dependent on what is required at the property |
| **HH Installation\*** |  |  |
| **Authorised Supply Capacity (KVA)** |  | This is the maximum capacity of cable set by your Distribution Network Operator (DNO). This information is available in your Connections Agreement. |
| **CT Ratio** |  | CT metering requires a CT Ratio e.g., 200/5. This information is available in your Connections Agreement. |
| **If the kva is 100+, we recommend direct MOP contracts, please provide details below if you would like your contracted agents appointed.** **If no details are provided, monthly MOP charges will be applied to your invoice** |
|  |
| **Half-Hourly Meter Operator** |  | Please state the name of your Half Hourly Meter Operator. Please also provide a copy of your HH MOP agreement. |
| **Data Collector / Data Aggregator Agreement** (if applicable) |  | Please state the name of your preferred Half Hourly Data Collector/Aggregator. If you leave this blank, Total Gas & Power will appoint its host agents. |
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|  |  | Whole Current: A smaller meter fed by either a single phase or 3 phase supply cable. CT Metering: A device attached to a meter which produces a reduced current accurately proportional to the current in the circuit. |
| **Section 2b– Technical Details – Export Meter if applicable** |
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| **NHH and HH Meter Installation\*** |
| **HH and NHH Install - Meter Point Administration Point Number (MPAN)**This is a 13-digit number provided by the distributor, DNO, when your supply point was created |  |  |
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| **Estimated Annual Consumption (EAC)** |  | This is the estimated amount of power that will be used in a year (measured in kWh) |
| **Metering Type: Whole Current (WC) or Current Transformer (CT)** |  | Whole Current: A smaller meter fed by either a single phase or 3 phase supply cable. CT Metering: A device attached to a meter which produces a reduced current accurately proportional to the current in the circuit. |
| **NHH Installation\*** |
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| **NHH Install – Single or Three Phase Meter** |  |  |
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|  |
| **Half-Hourly Meter Operator** |  | Please state the name of your Half Hourly Meter Operator. Please also provide a copy of your HH MOP agreement. |
| **Data Collector / Data Aggregator Agreement** (if applicable) |  | Please state the name of your preferred Half Hourly Data Collector/Aggregator. If you leave this blank, Total Gas & Power will appoint its host agents. |
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| **Section 3 Sign-off** |
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| **Signature:** |  |  |
|  |
| **Full Name:** |  |  |
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| **Date:** | **D** | **D** | **/** | **M** | **M** | **/** | **Y** | **Y** | **Y** | **Y** |  |
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| **Additional Information** |  |  |