



**Last Mile Gas Limited
Metering Charges Statement**

From 1st May 2019

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1. Introduction

Last Mile Gas Limited provides gas transportation and metering services, UK wide, for companies that supply domestic, industrial and commercial consumers.

This publication is Last Mile Gas Limited's "Metering Charges Statement" as defined by the Independent Gas Transporters' Uniform Network Code and sets out the charges that Registered Users must pay for Last Mile Gas Limited's metering services from 1st May 2019. This Metering Charges Statement replaces any Metering Charges Statement previously issued.

Annual charges apply in respect of all metering equipment provided and maintained by Last Mile Gas Limited on a per meter basis. Transactional (one-off) charges are made in respect of specific meter work activities carried out by Last Mile Gas Limited as set out in section 3, including the installation of metering equipment.

Certain charges payable under this Metering Charges Statement are only given on request; these are clearly marked in this document and, once confirmed in writing, are part of this Metering Charges Statement.

All charges in this document are in £ sterling and shown exclusive of VAT

2. Annual Charges

The tables in this section show the annual charges, expressed both in £ sterling per annum for general purposes and in pence per day for billing purposes.

Low, Medium and Intermediate Pressure Metering Installations (<=7 barg)

2.1 Domestic Sized Meters (Meter Capacity less than 11 scmh)

Credit Meter	
Pence per day	£ per annum
5.8037	21.18

Smart Meter	
Pence per day	£ per annum
11.5933	42.32

2.2 Larger Diaphragm Meters

Capacity (scmh)	>=11<21	>=21<29	>=29<51	>-51<79	>-79<121	>-121
£ per annum	58.64	96.75	144.32	277.37	415.44	478.89
Pence Per Day	16.0659	26.5099	39.5411	75.9937	113.8190	131.2037

* Prices not published above will be given on request and will be chargeable as part of this Metering Charges Statement

3.0 Transactional Charges

3.1 Domestic Size Meters

Type Of Work	Description of Work	Charge (£)
Install Domestic Credit Meter	Includes time and materials (pressure controlling equipment, flexible connector, etc.) required to install a domestic credit meter. Excludes the cost of the meter itself.	136.59
Meter Exchange	Includes time and materials required to exchange a credit meter for a credit meter. Excludes the cost of the meter itself, includes outlet pipework testing, purging and relighting domestic appliances.	157.06
Ofgem Accuracy Test	Includes, transportation of the meter and time and materials required to exchange a meter. Includes secure transportation box. Excludes the cost of the meter itself. Includes testing (excludes any trace and repair work) purging and relighting domestic appliances.	163.90
Exchange Faulty Meter	Service is Free however if the meter is found to be damaged then the appropriate charge will apply (Exchange Damaged Meter)	Free
Meter Position Alteration	Includes time and materials required to install up to 1 metre of additional inlet pipework and up to 2 metres of additional outlet pipework from the existing Emergency Control Valve. Includes testing (excludes any trace and repair work), purging and relighting domestic appliances. Excludes the cost of any replacement meter required.	163.90
Remove Meter	Remove Domestic Size Meter	109.27
Fit or Remove Clamp	Fit or remove clamp to/from domestic size meter	109.27

3.2 Large Size Meters

The following charges relate to installation, removal or testing of larger diaphragm meters. These charges apply only in respect of standard low pressure installations, where no enhancements are required.

Large Diaphragm Meter Installation Charges

Capacity (scmh)	>=11 to <21	>=21 to <29	>=29 to <51	>=51 to <79	>=79<121	>=121
Meter Only	185.13	225.84	369.39	887.38	1005.52	1118.40
Meter and Housing	551.24	779.49	993.98	2158.99	2456.11	2563.57

Large Diaphragm Meter Removal Charges (these charges assume the outlet pipework has been disconnected and purged by others)

Capacity (scmh)	>=11 to <21	>=21 to <29	>=29 to <51	>=51 to <79	>=79<121	>=121
Meter Removal	147.94	155.06	281.95	350.65	460.41	461.87
Adversarial meter Removal *	147.94	155.06	281.95	350.65	460.41	461.87

* Further charges will apply for any additional time (such as waiting time or purging) or materials in connection with adversarial meter removals and are payable in accordance with this Metering Charges Statement

Large Diaphragm Meter Accuracy Tests

Capacity (scmh)	>=11 to <21	>=21 to <29	>=29 to <51	>=51 to <79	>=79<121	>=121
Meter Removal *	146.83	159.28	328.03	344.93	471.61	488.52

* Includes, transportation of the meter and time and materials required to exchange a meter. Includes secure transportation box. Charges exclude the cost of the meter itself. Includes testing (excludes any trace and repair work) purging and relighting.

All other charges for work on industrial and commercial size meter installations, dataloggers and volume convertors will be quoted on an individual basis and are payable in accordance with this Metering Charges Statement.

4.0 Meter Removals

Where a meter which is currently maintained by Last Mile Gas Limited is permanently removed and Last Mile Gas Limited is de-appointed as the MAM in respect of that meter, the charges in this section 4 will be payable. The charges are based on the annual rental of the relevant meter type and the remaining life of the asset. Classic meters are considered to have a useful life of 20 years. Smart meters are considered to have a useful life of 15 years[, which is up from 10 years in previous Meter Charging Statements].

Classic / Dumb Meters

YEAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Remaining Life	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Redemption Fee	439.96	418.48	396.84	375.01	353.00	330.81	308.44	285.87	263.12	240.17	217.04	193.72	170.20	146.48	122.57	98.46	74.15	49.64	24.92	0.00

Smart Meters

YEAR	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Remaining Life	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Redemption Fee	570.84	532.21	493.29	454.04	414.46	374.55	334.31	293.73	252.82	211.56	169.95	127.99	85.68	43.02	0.00

If for example a classic meter was fitted by Last Mile in 2013 and is subsequently replaced in 2020 due to the supplier led smart meter roll out, a termination fee based on the table above of £308.44 would be incurred (13 years of the asset life remaining).

The redemption fees shown on the table may be updated from time to time when a new Meter Charging Statement is issued or by the application of RPI in accordance with Section 5 below.

5.0 Metering Charging Methodology

To provide an equitable and competitive environment for its customers, Last Mile Gas Limited, where possible, tracks the published meter charges for the Large Distribution Network Operators in the areas which they operate. This helps to inform its charges, thereby ensuring that a fair charge is applied. Where appropriate an inflation adjustment is applied to prior published charges in order to accurately reflect changes in costs. The inflation adjustment is based on the Retail Price Index published by Ofgem in the document “Publication in the changes in the relevant Gas Transporters’ single supply point charge and Retail Price Index effective from”. For 2019 the published RPI is 3.33%.

6.0 Contact Us

Additional information on Last Mile Gas Limited can be obtained on our web site www.lastmile-uk.com or by contacting us at the following address:

Last Mile Gas Limited
Fenick House
Lister Way
Hamilton International Technology Park
Glasgow
G72 0FT

Tel: 03300 587 531

E Mail – gas.ssp@lastmile-uk.com