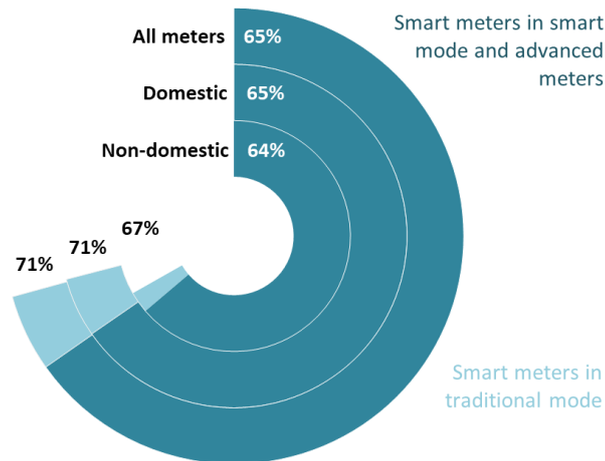


Smart Meter Statistics in Great Britain: Quarterly Report to end December 2025

19 March 2026

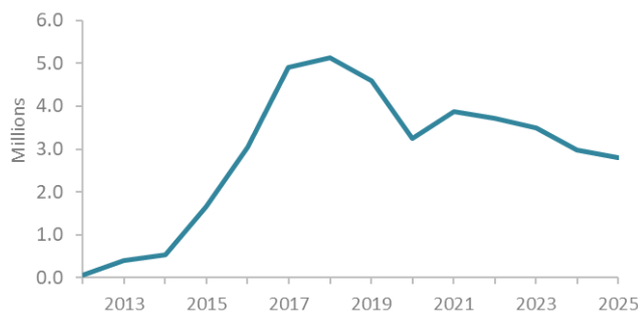
Official Statistics

This report includes an update from all energy suppliers in the market in Great Britain. At the end of 2025, **41 million** smart and advanced meters were in homes and small businesses across Great Britain; **71%** of all meters are now smart or advanced meters, with over 37 million operating in smart mode or classified as advanced meters (65%).

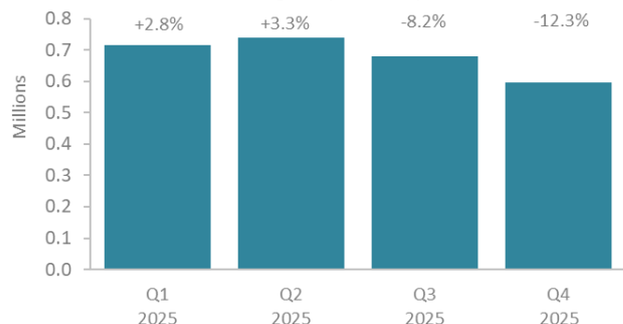


A total of 2.8 million smart and advanced meters were installed in 2025 by all energy suppliers, a decrease of 5.8% on installations during 2024. Quarterly statistics, reported by large energy suppliers (who now represent over 97% of meters covered by the smart meter rollout) show that quarterly installation volumes increased in the first half of 2025 before decreasing in the second half.

Annual smart and advanced meter installations by all energy suppliers



Quarterly smart and advanced meter installations by large energy suppliers



What you need to know about these statistics:

This quarterly release includes information on the number of smart meters installed in domestic properties and smaller non-domestic sites by large energy suppliers in Quarter 4 (October to December) 2025, as well as the total number of meters operating on 31 December 2025. The report also includes annual information for small suppliers to the end of 2025.

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Introduction

This quarterly release presents statistics on the roll-out of smart meters in Great Britain. It reports the number of smart meters installed in domestic properties and smaller non-domestic sites during the fourth quarter of 2025 by large energy suppliers, as well as the total number of meters they operated on 31 December 2025. This release also includes small suppliers' installation activity during 2025, and meters operated at the end of 2025.

The replacement of traditional gas and electricity meters with smart meters is an essential national infrastructure upgrade for Great Britain that will help make our energy system cheaper, cleaner and more reliable. Smart meters are the next generation of gas and electricity meters and offer a range of intelligent functions. For example, they can tell customers how much energy they are using in pounds and pence through an In-Home Display (IHD). This information helps customers manage their energy use, save money and reduce emissions. Smart meters communicate automatically with energy suppliers, which avoids manual meter reads and provides customers with accurate bills. Smart meters also support the transition to a low-carbon energy system by unlocking new approaches to managing demand. Products such as smart 'time of use' tariffs incentivise consumers to save money by using energy away from peak times and enable technologies such as electric vehicles and smart appliances to be cost-effectively integrated with renewable energy sources.

The successful delivery of smart metering benefits depends upon coordinated effort from a wide range of organisations. The Smart Metering Implementation Programme is led by the Department for Energy Security & Net Zero, regulated by the Office of Gas and Electricity Markets (Ofgem), and delivered by energy suppliers.

In 2012, ahead of the national smart metering communications infrastructure being in place, the Government defined a standard, known as SMETS1 (Smart Metering Equipment Technical Specification version 1), to ensure minimum common functionality and to stop the variability in the smart-type meters which some energy suppliers were already installing at that time. This was important to ensure a consistent consumer experience and for these meters to be later enrolled into the communications network and made interoperable between all energy suppliers.

The majority of SMETS1 meters have moved onto the national communications network, run by the Data Communications Company (DCC), so that consumers regain and keep smart services if they switch supplier. Meters are being enrolled remotely, without consumers needing to take any action, and priority is being given to those which have temporarily lost smart functionality (these meters are referred to as "operating in traditional mode"). SMETS2 (Smart Metering Equipment Technical Specification version 2) meters are connected to the DCC's network from the point of installation, so are already compatible between energy suppliers.

The next quarterly release is planned for publication on 28 May 2026.

Meters in operation

A list of the data tables (1, 3, 5, 7 & 8) that complement the meters in operation statistics can be found in the [Accompanying tables](#) section of this report. All accompanying tables show unrounded statistics¹

At the end of 2025, there were 41 million smart and advanced meters in homes and small businesses across Great Britain ([Table 1](#)), of which 13 million were SMETS1, 27 million SMETS2 and 1.3 million advanced meters ([Table 7](#))^{2,3,4}.

Table 1: 41 million smart and advanced meters were operating at end of December 2025
Great Britain, to end 2025

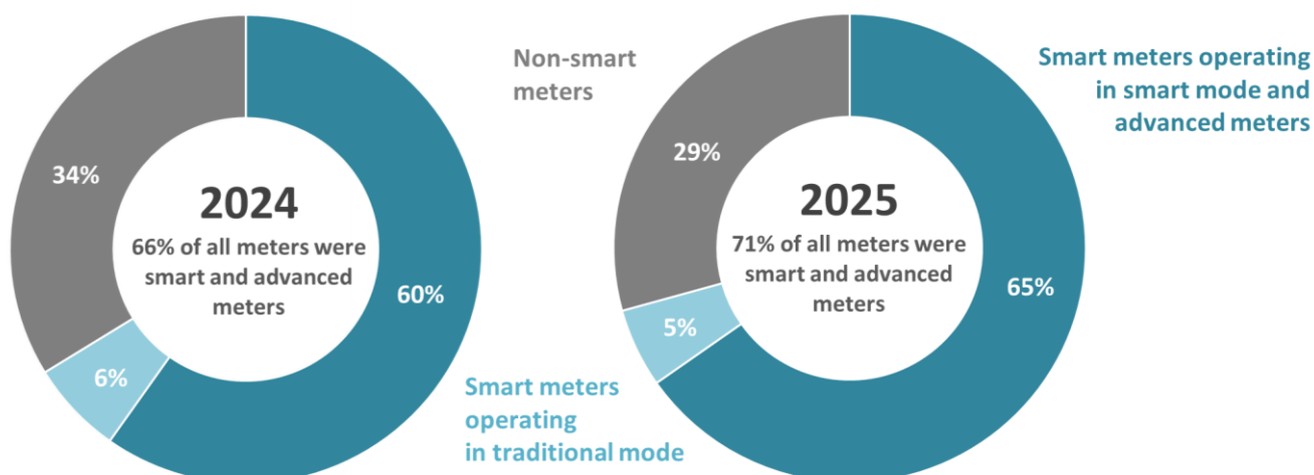
		Large Suppliers ⁴	Small Suppliers ⁴	Total ⁴
Smart (smart mode) and advanced meters	Domestic meters	35,212,000	221,000	37,469,000
	Non-domestic meters	1,283,000	752,000	
Smart (traditional mode)	Domestic meters	3,009,000	25,000	3,129,000
	Non-domestic meters	68,000	27,000	
Total		39,573,000	1,025,000	40,598,000

Source: Energy Suppliers reporting to Department for Energy Security & Net Zero (See [Table 5](#) in Data Tables)

Of the 41 million total smart and advanced meters, **37 million** were either smart meters operating in smart mode or advanced meters. This now means that **65%** of all meters were smart in smart mode or advanced meters; and 5.5% are smart meters operating in traditional mode. In total, at the end of 2025, 71% of meters operating were smart and advanced meters; a 4.5 percentage point increase from the end of 2024 (Figure 1).

Figure 1: Seventy-one percent of all meters in operation at the end of 2025 are smart and advanced meters

Great Britain, meters operated by all energy suppliers
End 2024 and end 2025



Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 5](#) in Data Tables)

¹ Commentary presented in this report shows volumes rounded to two significant figures; percentages are also rounded on the same basis; however, they are calculated using unrounded statistics found in the data tables.

² This includes updated data from both large and small suppliers to the end of the year.

³ See [Technical Information](#) section for information on how data for energy suppliers is collated.

⁴ Note, statistics presented are independently rounded. This means the sum of their components may differ from the totals.

The statistics on the number of smart meters in operation are further split by operating mode (shown in Table 1). Smart meters can temporarily operate in traditional mode for several reasons including:

- customers switching to suppliers currently unable to operate the meter in smart mode,
- meters being unable to communicate via the wide area network at the point of reporting,
- installed meters yet to be commissioned (e.g., in new build premises).

At the end of 2025, 92.3% of all smart and advanced meters were operating in smart mode or advanced meters, an increase of 2.0 percentage points on the equivalent figure in 2024. The remainder were smart meters operating in traditional mode (7.7%).

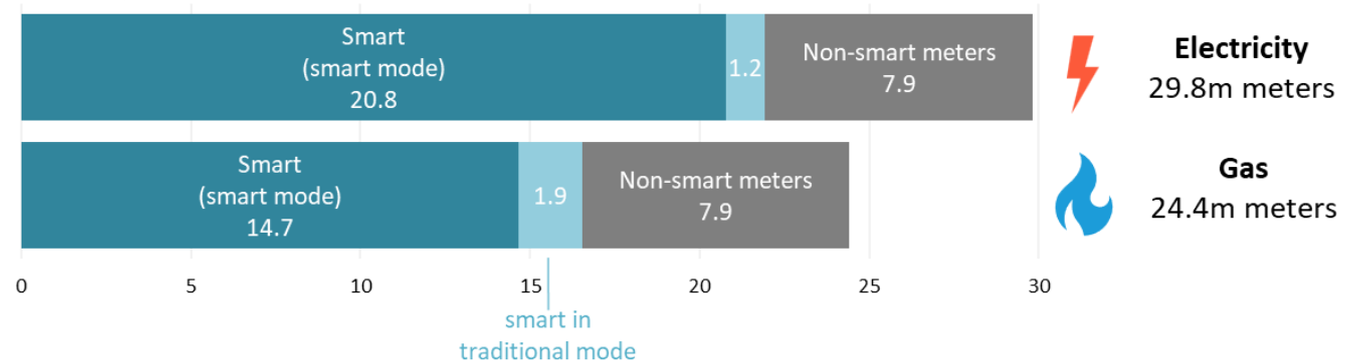
Operational meters in domestic properties

There were over 54 million meters in domestic properties in Great Britain at the end of 2025; over 99% were operated by large energy suppliers. Across all energy suppliers, 38 million domestic meters were smart meters (71%), of which 65% were smart meters operating in smart mode and a further 5.6% were operating in traditional mode (Figure 2).

Figure 2: Sixty-five percent of all domestic meters were smart meters operating in smart mode

Great Britain, domestic meters operated by all energy suppliers

End 2025, millions

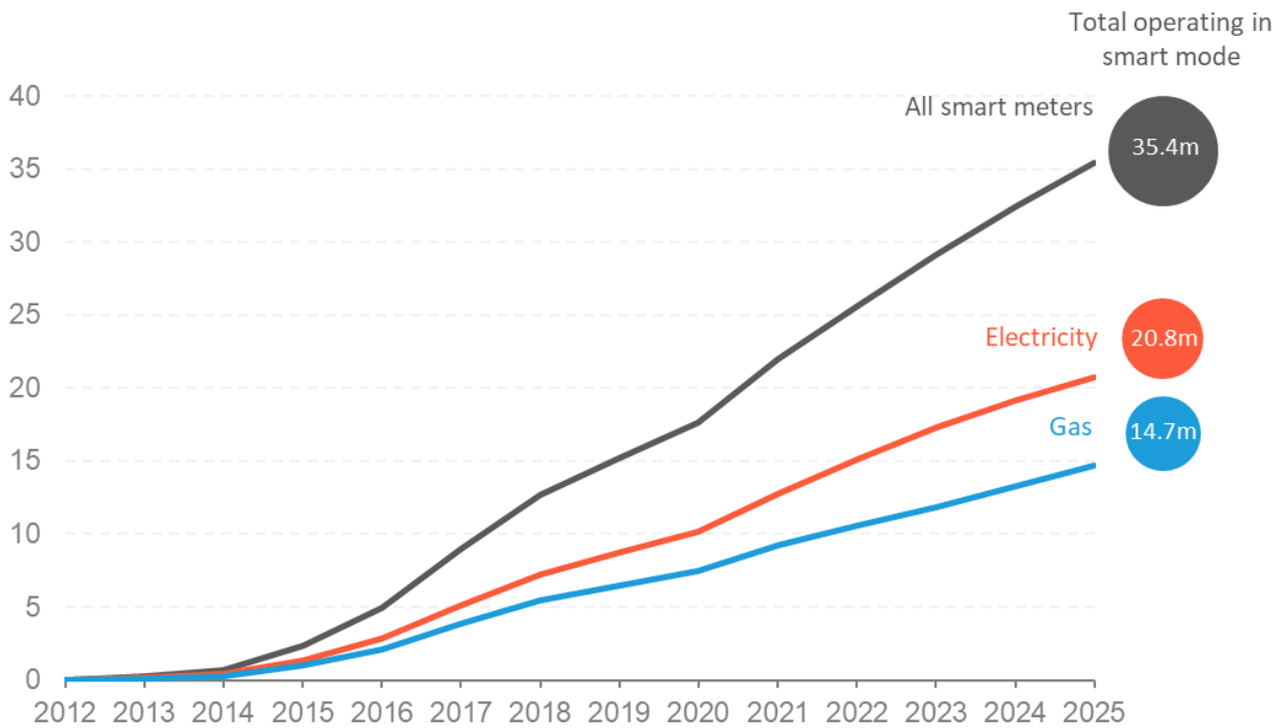


Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 5](#) in Data Tables)

The annual increase in smart meters operating in smart mode is shown in Figure 3. The latest figures show that over 35 million domestic smart meters in smart mode were operated by all energy suppliers, up by 9.3% from the number at the end of 2024.

Figure 3: Domestic smart meters operating in smart mode increased to over 35 million at the end of 2025

Great Britain, domestic smart meters operated in smart mode by all energy suppliers
End 2012 to end 2025, millions



Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 5](#) in Data Tables)

Table 2 shows 11.3% of all domestic smart meters were in prepayment mode at the end of 2025, broadly in line with the levels of prepayment meters in the whole domestic market (11.7%). The proportion of both smart meters in prepayment mode and all domestic meters that are prepayment has fallen over time, with the proportions at end 2025 the lowest reported as part of this time series.

Table 2: Eleven percent of domestic smart meters are in prepayment mode, broadly in line with prepayment meters in the domestic market

Great Britain, domestic prepayment meters operated by all energy suppliers
End 2020 to end 2025, percentage

	PPM coverage in the domestic market	
	all domestic	smart meters only
2020	14.3%	13.8%
2021	13.8%	12.8%
2022	13.9%	12.9%
2023	13.4%	12.8%
2024	12.6%	12.0%
2025	11.7%	11.3%

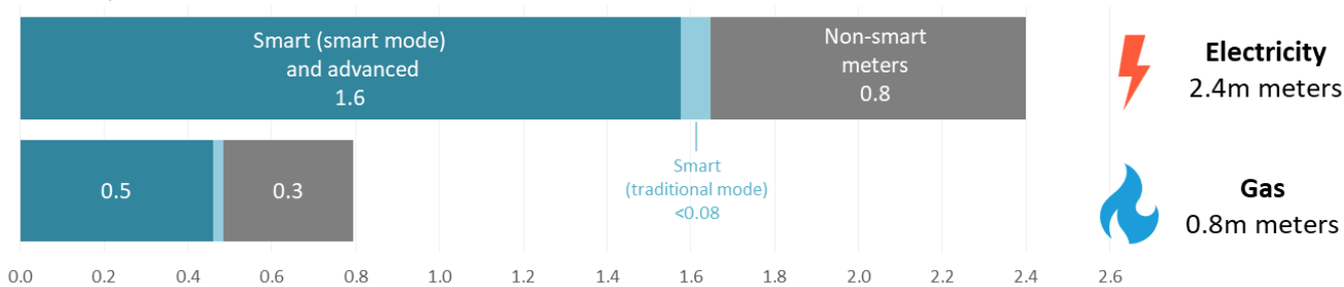
Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 8](#) in Data Tables)

Operational meters in smaller non-domestic sites

Across all energy suppliers, there were 2.1 million smart and advanced meters in non-domestic sites in Great Britain at the end of 2025; 67% of all non-domestic meters (Figure 4).

Figure 4: Sixty-four percent of non-domestic meters are smart meters operating in smart mode or advanced meters

Great Britain, non-domestic meters operated by all energy suppliers
End 2025, millions

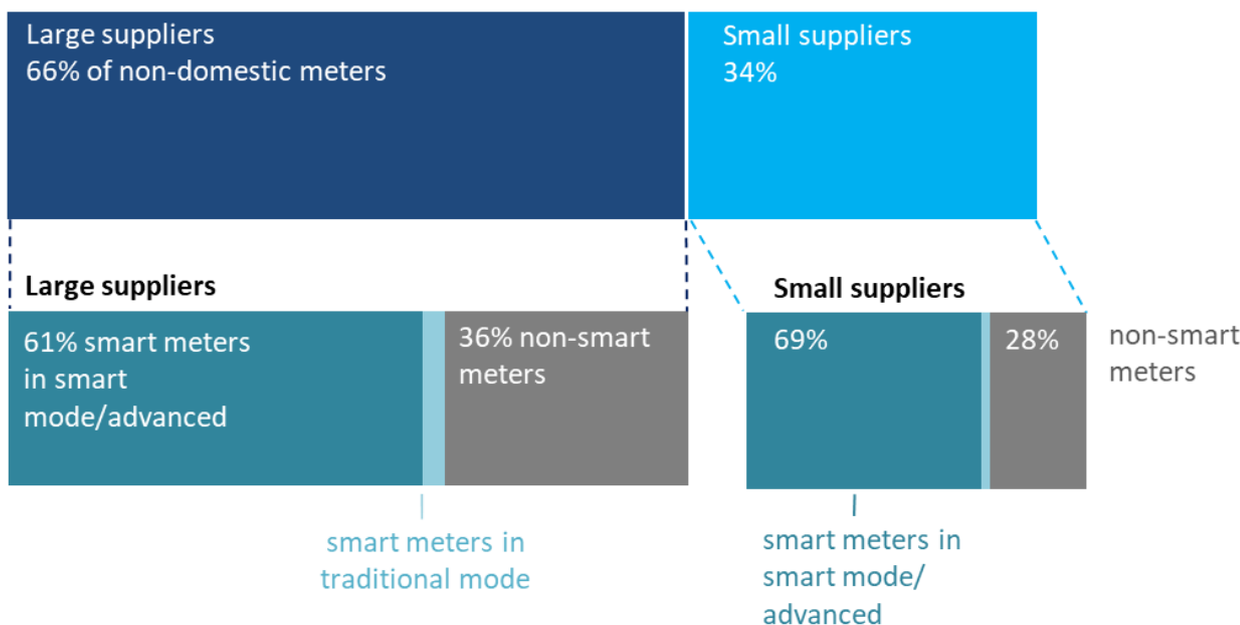


Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 5](#) in Data Tables)

Figure 5 illustrates that large energy suppliers operate 66% of non-domestic meters, lower than the equivalent proportion for the domestic sector at the end of 2025. The latest statistics also show small suppliers market share of the non-domestic sector has been increasing year-on-year since 2019 (a 16-percentage point increase over this period). Of these meters, 69% were smart meters operating in smart mode or advanced meters. In comparison, the proportion for large suppliers, who supply the remainder of the non-domestic sector, was lower (61%).

Figure 5: A larger proportion of meters operated by small suppliers are smart or advanced meters compared to large suppliers, in the non-domestic sector

Great Britain, non-domestic meters operated by all energy suppliers
End 2025



Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 5](#) in Data Tables)

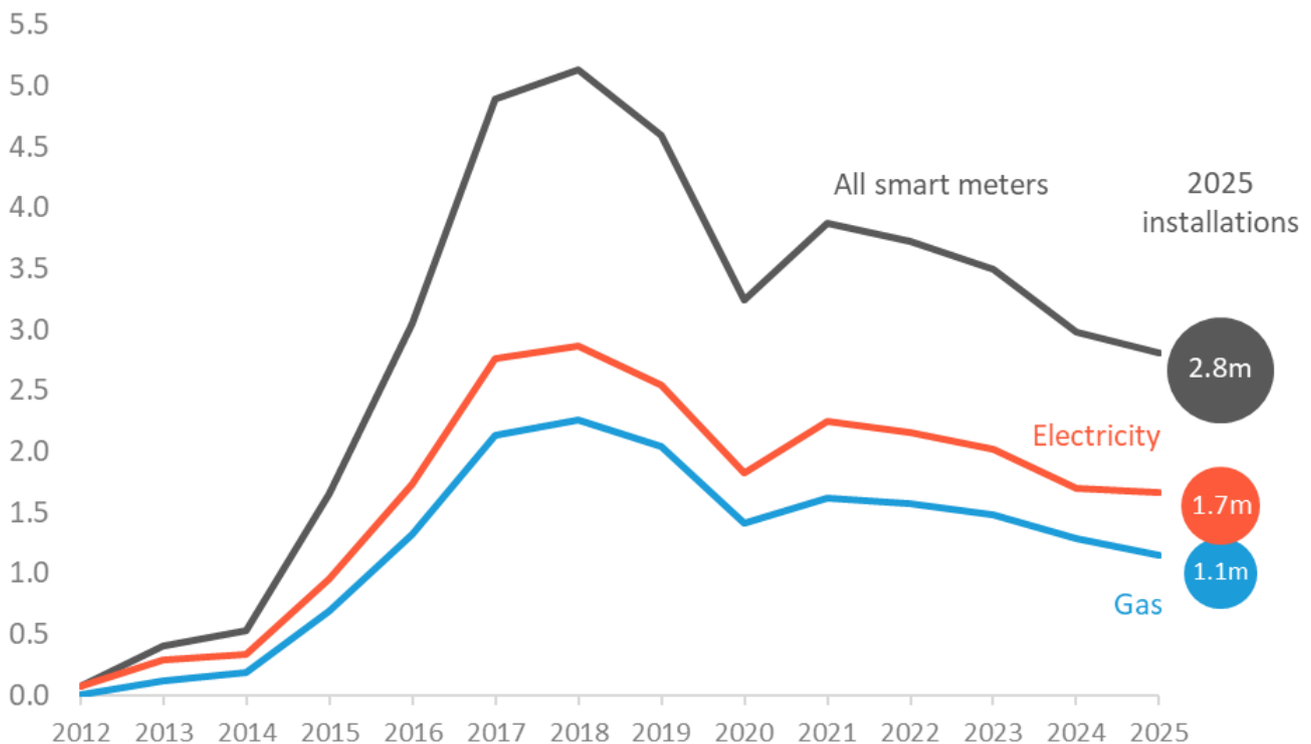
Meters installed

A list of the data tables (2, 4 & 6) that complement the meters installed statistics can be found in [Accompanying tables](#) section of this report. All accompanying tables show unrounded statistics⁵

A total of **2.8 million** smart and advanced meters were installed during 2025, with 97% installed by large suppliers and 2.9% by small suppliers. Overall, installation levels decreased by 5.8% compared to 2024 (Figure 6); gas installations decreased more than electricity installations (11% versus 1.8%). Movement of suppliers between the large and small classification, along with the impacts of the Supplier of Last Resort scheme ([Technical Information](#)) mean changes in the relative contributions of large and small suppliers over time are not comparable.

Figure 6: Smart and advanced meter installations during 2025 decreased by six percent on 2024

Great Britain, smart and advanced meters installed by all energy suppliers
2012 to 2025, millions



Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 6](#) in Data Tables)

Meters installed in domestic properties

In 2025, a total of 2.7 million smart meters were installed in domestic properties, of which the majority (99%) were installed by large suppliers and the remainder by small suppliers. In total, domestic installations decreased by 4.9% on 2024 volumes. Figure 7 shows quarterly installation activity by large energy suppliers over the course of the smart meter rollout. Domestic installations in the first two quarters of 2025 were 14% higher than the second half of

⁵ Commentary presented in this report shows volumes rounded to two significant figures; percentages are also rounded on the same basis; however, they are calculated using unrounded statistics found in the data tables.

the year, primarily driven by electricity installations (20% higher versus 6.7% for gas). In Q4 2025 **572,000** smart meters were installed, a 12% decrease on the previous quarter and a 15% decrease on the same quarter during 2024.

Figure 7: Domestic smart meters installations carried out by large energy suppliers decreased on Q3 2025 levels

Great Britain, domestic meters installed by large energy suppliers
Q3 2012 to Q4 2025, millions



- Marks inclusion of additional large suppliers to the series
- COVID-19 guidance first introduced on 23rd March 2020 leading to energy suppliers focussing on emergency metering work only. Restrictions thereafter varied over time and country within Great Britain

Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 2](#) in Data Tables)

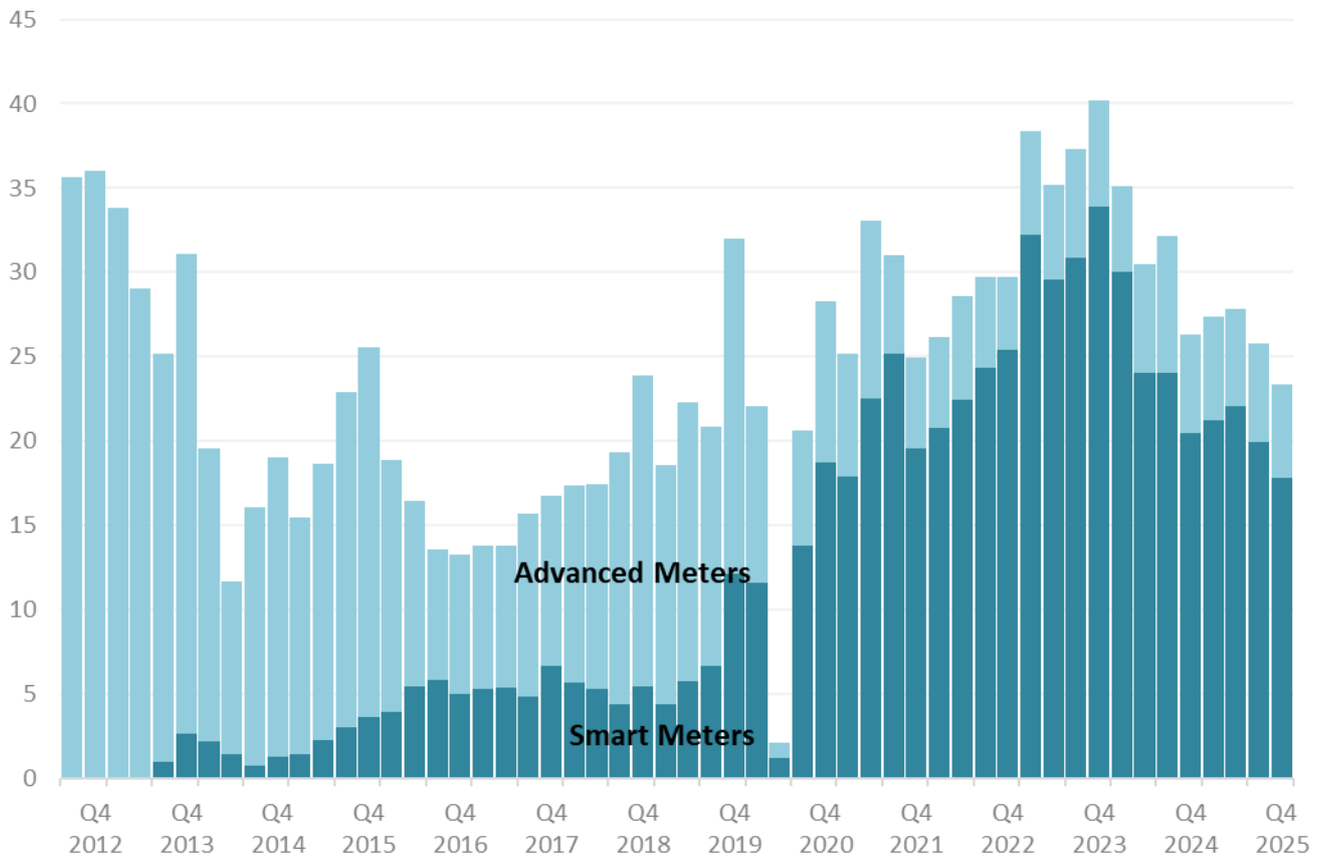
Meters installed in smaller non-domestic properties

In 2025, 147,000 smart and advanced meters were installed in smaller non-domestic sites by all energy suppliers in Great Britain; a decrease of 20% on activity during 2024. Of the total number of non-domestic installations during 2025, 104,000 (71%) were installed by large suppliers and 43,000 (29%) by small energy suppliers. Most non-domestic installations during 2025 were electricity meters (82%), this is higher than the overall proportion of non-domestic meters which are electricity meters (75%).

Figure 8 shows quarterly installation activity by large energy suppliers over the course of the smart meter rollout. Like the domestic sector, non-domestic installations show an overall decrease of 11% in the second half of 2025 to 49,000 compared to the first half; with smart meters installations decreasing more than advanced meters (13% versus 5.3%). During Q4 2025, there were **23,000** smart and advanced meter installations, 9.3% lower compared to Q3 2025 and 11% lower compared to the same quarter in 2024.

Figure 8: During the fourth quarter in 2025 three quarters of smart/advanced meters installed at non-domestic sites were smart meters

Great Britain, non-domestic meters installed by large energy suppliers
 Q3 2012 to Q4 2025, thousands



Source: Energy Suppliers reporting to Department for Energy Security & Net Zero. (See [Table 4](#) in Data Tables)

Accompanying tables

The following tables are available in two formats⁶ on the department's statistics website <https://www.gov.uk/government/collections/smart-meters-statistics>:

Quarterly – Large Supplier Data

- 1 Number of domestic meters operated by large energy suppliers at end of each quarter, by fuel and meter type.
- 2 Number of domestic smart meters installed by large energy suppliers during each quarter, by fuel type.
- 3 Number of non-domestic meters operated by large energy suppliers at end of each quarter, by fuel and meter type.
- 4 Number of non-domestic smart and advanced meters installed by large energy suppliers during each quarter, by fuel type.

Annual – Large and Small Supplier Data

- 5 Number of meters operated by large and small energy suppliers at end year point, by fuel and meter type.
- 6 Number of smart and advanced meters installed by large and small energy suppliers each year, by fuel type.
- 7 Number of smart and advanced meters operated by all energy suppliers and across all sectors at end of each year, by meter type
- 8 Number of prepayment meters across the domestic market and within the domestic smart meter market

⁶ Excel (.xlsx) and Open Document Spreadsheet (.ods)

Technical information

The first statistical report on the Smart Meter roll-out was published in Q2 2013 for large energy suppliers. Subsequent reports are published on a quarterly basis. Annual small supplier data was published alongside large supplier data for the first time for Q4 2015⁷. The data is received by Department for Energy Security & Net Zero one month after the end of each reporting period. It undergoes quality assurance before being combined to provide an industry-level estimate, protecting commercial sensitivity. The data used in this report includes the number of meters installed in each period, while the number of meters in operation is calculated at the end point.

In addition to receiving the latest reporting data from energy suppliers, we continuously work with them to improve the quality of our statistics. Sometimes, for example, after a change in their reporting or management systems, energy suppliers may update past information when it comes to light that previously supplied information was not correct.

Energy supplier data is cross-checked against external administrative data sources such as ElectraLink, DCC and Xoserve. In previous years these data sources have also been used for estimating installation activity and meters in operation for suppliers who have exited the market. A recent example of this was during 2021, when 23 small energy suppliers exited the market between August and December 2021.

Table 3: Suppliers transitioning supplier classification⁸

Supplier	Added	Removed	Detailed information (where applicable)
Utility Warehouse	Q4 2013		
Shell Energy Retail	Q1 2015		Previously known as First Utility
OVO	Q1 2015		
Utilita	Q1 2016		
Extra Energy	Q2 2016	Q4 2017	Transitioned to small supplier classification
Co-operative Energy	Q4 2016	Q4 2019	Bought by Octopus Energy in 2019
Economy Energy	Q4 2017	Q1 2019	Ceased trading, customers transitioned to OVO Energy
Just Energy (previously Hudson Green Star)	Q4 2017	Q4 2020	Domestic business bought by Shell Energy Retail Q4 2020.
Bulb	Q1 2018	Q2 2023	Ceased trading, customers transitioned to Octopus Energy
Octopus Energy	Q4 2018		
Avro Energy	Q4 2019	Q3 2021	Ceased trading, customers transitioned to Octopus Energy
Green Network Energy	Q4 2019	Q1 2021	Ceased trading, customers transitioned to EDF
Opus Energy	Q4 2019	Q1 2024	Transitioned to small supplier classification
People's Energy	Q4 2020	Q3 2021	Ceased trading, customers transitioned to British Gas
nPower		Q4 2020	Combined reporting with E.ON, following merger in 2019
E	Q4 2021		
So Energy	Q4 2021		Includes ESB
Shell Energy		Q2 2024	Ceased trading, customers transitioned to Octopus Energy
Fuse Energy	Q4 2025		
Outfox the Market	Q4 2025		

⁷ Prior to this, data received from many of the small suppliers did not meet the quality standards required for publication.

⁸ In addition to market exits, definition changes to the large supplier classification were made in the Smart Meters Targets Framework at the beginning of 2022 (see [Definitions](#)). This meant E. and So Energy transitioned into large energy suppliers.

As part of the methodology for these statistics, energy suppliers who have transitioned to large supplier classification will have their meters in operation moved into the large supplier statistics in the Q4 release. To avoid disclosing individual supplier information, their installation activity is then reported in the following quarter's release (Q1).

Before Q1 2016, meters installed under the mandate by energy suppliers before they transitioned to large suppliers were included within the historic installation estimates for large suppliers. This ensured that reported totals installed to date by large energy suppliers were as accurate as possible. Following the introduction of small supplier statistics in Q4 2015, this was no longer needed. Historic installation totals for transitioning suppliers remain in the small supplier totals reported on at the end of the previous calendar year.

In addition to the transition of energy suppliers to large supplier classification, it is also possible for energy suppliers to cease trading. Where this occurs, another energy supplier will inherit customers from that supplier through Ofgem's Supplier of Last Resort (SoLR) scheme. During Q2 2025, following the market exit of Rebel Energy, [Ofgem appointed British Gas](#) to take on supplying both their domestic and non-domestic customers.

Energy Suppliers included in this report

13 Large Energy Suppliers:

British Gas	Fuse Energy	Scottish Power	Utility Warehouse
E	Octopus Energy	So Energy	
E.ON Next	OVO	SSE Energy Solutions	
EDF Energy	Outfox the Market	Utilita	

Meters in operation reported with large suppliers also includes Tomato Energy Limited their customer accounts were migrated to their respective SoLR supplier (British Gas).

39 Small Energy suppliers at the end of 2025:

1. 100Green	15. Farrington	28. SEFE Energy
2. Clear Business (previously Verastar)	16. Opal	29. SmartestEnergy
3. Brook Green Supply	17. Opus Energy	30. SmartestEnergy Business Limited
4. Bryt Energy	18. Good Energy	31. Square1 Energy
5. Corona Energy	19. Home Energy	32. Squeaky Clean Energy
6. Crown Gas & Power	20. Jellyfish Energy (previously Switch Business Gas and Power)	33. TotalEnergies Gas and Power
7. D-ENERGi	21. Marble Power	34. Tru Energy
8. DPG Energy (previously Delta Gas & Power)	22. Maxen Power	35. Unify Energy
9. Dodo Energy	23. National Gas	36. United Gas & Power
10. Drax Energy Solutions Limited	24. P.E Solutions (previously Pozitive Energy)	37. Valda Energy
11. Dyce Energy	25. Shell Energy Business UK	38. Yorkshire Gas & Power
12. Ecotricity	26. Regent Gas	39. Yü Energy
13. ENGIE	27. Ruby Energy (previously BES Utilities)	
14. Evolve Energy (BPG Energy)		

Definitions

Advanced meters	Advanced meters must, at minimum, be able to store half-hourly electricity and hourly gas data, to which the non-domestic customer has timely access and the supplier has remote access.
DCC	Data Communications Company (DCC) - the holder of the Smart Meter communication licence, Smart DCC Ltd. The DCC Licence was awarded under section 7AB of the Gas Act 1986, and section 5 of the Electricity Act, each allowing Smart DCC Ltd to undertake the activity of providing a Smart Meter communication service.
Domestic properties	Properties where the customer is supplied with electricity or gas, wholly or mainly for domestic purposes
IHD	In-Home Display (IHD) - an electronic device paired to the Smart Metering System, which provides near real-time information on a consumer's energy consumption
Large energy suppliers	<p><u>From 2022</u> Supply gas and/or electricity to at least 150,000 metering points irrespective of domestic/non-domestic market</p> <p><u>Pre-2022</u> Supplying either gas or electricity to at least 250,000 metering points. An energy supplier need only supply 250,000 domestic or non-domestic customers a single fuel to be classed as a large energy supplier (e.g. an energy supplier supplying gas to 250,000 domestic customers and no electricity or non-domestic customers is a large energy supplier). Note that up to Q3 2019, large suppliers were defined by domestic customers only.</p>
Non-smart meters	All meters which are not smart (or advanced for non-domestic) meters
Ofgem	Office of Gas and Electricity Markets (Ofgem) - the Government regulator for the electricity and downstream natural gas markets in Great Britain
Small energy suppliers	<p><u>From 2022</u> Supply gas and/or electricity to less than 150,000 metering points irrespective of domestic/non-domestic market</p> <p><u>Pre-2022</u> Supplying either gas or electricity to less than 250,000 metering points.</p>
Smaller non-domestic sites	Business or public sector customers whose sites use low to medium amounts of electricity (Balancing and Settlement Code Profile Classes 1, 2, 3 or 4) or gas (using less than 732MWh of gas per annum)
Smart meter	Compliant with the Smart Meter Equipment Technical Specification (SMETS) and has functionality such as being able to transmit meter readings to energy suppliers and receive data remotely
SMETS1	Smart Metering Equipment Technical Specification version 1 (SMETS1) - the first version of the Smart Metering Equipment Technical Specification which was designated by the Secretary of State
SMETS2	Smart Metering Equipment Technical Specification version 2 (SMETS2) - the second version of the Smart Metering Equipment Technical Specification which was designated by the Secretary of State
Smart meters operating in traditional mode	<p>When a smart meter loses smart functionality and needs to be read manually it is in "traditional mode". This can also temporarily happen for other reasons including:</p> <ul style="list-style-type: none"> customers switching to suppliers currently unable to operate the meter in smart mode, meters being unable to communicate via the wide area network at the point of reporting, installed meters yet to be commissioned (e.g., in new build premises).

Further information

Future updates to these statistics

The next quarterly publication is planned for publication on 28 May 2026. The content and format of the quarterly smart meters statistical report is open to review and will seek to include more relevant information as it becomes available. The format and context may be subject to change in future versions.

Related statistics

Further information can be found on the webpage.

The figures within this publication series represent a large sub-set of meters found in other Departmental consumption statistics.

Sub-national gas and electricity consumption statistics

This publication provides estimates of [annual electricity and gas consumption](#) below national level. Latest estimates are for 2024 covering GB, the data for 2025 is due to be published in December 2026 (provisional).

Digest of UK Energy Statistics (DUKES)

[DUKES](#) contains annual data on production and consumption of overall energy and of the individual fuels in the United Kingdom. Also includes a commentary covering all the major aspects of energy and gives a comprehensive picture of energy production and use over the last five years with key series back to 1970.

National Energy Efficiency Data-Framework (NEED)

[The National Energy Efficiency Data-Framework \(NEED\)](#) links together different data sources using the Unique Property Reference Number, this includes data on gas and electricity consumption, property attributes, household characteristics and energy efficiency measures installed in homes through government schemes. This publication provides estimates of annual electricity and gas consumption by different property attributes and household characteristics and assesses the impact of installing energy efficiency measures on energy consumption.

Revisions policy

The [Department for Energy Security & Net Zero statistical revisions policy](#) sets out the revisions policy for these statistics, which has been developed in accordance with the UK Statistics Authority [Code of Practice for Statistics](#).

Uses of these statistics

The data associated with this release is used in internal analysis to help form policy decisions and is also used by industry to monitor trends in the roll-out. The data within and associated with this publication are also used to answer Parliamentary questions and Freedom of Information requests.

User engagement

Users are encouraged to provide comments and feedback on how these statistics are used and how well they meet user needs. Comments on any issues relating to this statistical release are welcomed and should be sent to: smartmeter.stats@energysecurity.gov.uk

The Department for Energy Security & Net Zero statement on [statistical public engagement and data standards](#) sets out the department's commitments on public engagement and data standards as outlined by the [Code of Practice for Statistics](#).

Pre-release access to statistics

Some ministers and officials receive access to these statistics up to 24 hours before release. Details of the arrangements for doing this and a list of the ministers and officials that receive pre-release access to these statistics can be found in the Department for Energy Security & Net Zero [statement of compliance](#) with the Pre-Release Access to Official Statistics Order 2008.

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