Smart Meters

Quarterly Report to end June 2016
Great Britain

Statistical Release:
Experimental National Statistics

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Executive Summary

This quarterly release presents statistics on the roll-out of smart meters in Great Britain. It includes information on the number of smart meters installed in domestic properties and smaller non-domestic sites in the last quarter (Q2 2016) by the large energy suppliers, as well as the total number of meters large suppliers operated at the end of quarter two 2016. For completeness, information on small energy suppliers\(^1\) to the end of December 2015 is also included in this report.

Key findings:

Smart meter installations

- A total of 622,900\(^2\) domestic smart meters were installed by the large energy suppliers in the second quarter of 2016 (268,300 gas and 354,600 electricity meters). This represents a 15 per cent increase in smart meter installations compared to the previous quarter. It should be noted, an additional large supplier has been included for the first time in this quarterly series, as their customer base now exceeds 250,000\(^3\).

- Over the same period, 16,400 smart and advanced meters were installed in smaller non-domestic sites by large energy suppliers (of which 11,000 were advanced meters and the rest smart meters). This represents a 13 percent decrease in overall smart and advanced meter installations compared to quarter one 2016.

Smart meters in operation

- As at 30 June 2016 there were 3.30 million meters operated in smart mode by large energy suppliers in domestic properties across Great Britain. Overall, this represents 6.9 per cent of all domestic meters operated by large energy suppliers.

- At 30 June 2016, there were 577,000 (48,300 gas and 528,800 electricity) non-domestic smart and advanced meters operating in smart mode or with advanced functionality by large energy suppliers. This represents around one in five of all non-domestic meters operated by large energy suppliers.

- There are now over 4.2 million smart and advanced meters operating across homes and businesses in Great Britain, by both large and small energy suppliers\(^4,5\).

\(^1\) Small energy supplier statistics are collected on annual basis, therefore information on these suppliers relate to the last full calendar year, 2015.

\(^2\) Individual numbers are independently rounded to the nearest 100 and can result in totals that are different from the sum of their constituent items.

\(^3\) See Section 1.3 for further details.

\(^4\) Due to the differing data collection frequency for large and small suppliers, the total quoted reflects the latest operating figures available (as at 30 June 2016 for large suppliers and 31 December 2015 for small suppliers).

\(^5\) There is a likelihood that small suppliers approaching the 250,000 customer threshold by end year, will transition to ‘large’ supplier status over the course of the next calendar year.
Chapter 1: Introduction to Smart Metering

1.1 Overview

The Government has a manifesto commitment to ensure that every home and business in the country is offered a smart meter, delivered as cost effectively as possible. The Smart Metering Programme aims to roll-out over 50 million smart gas and electricity meters to all domestic properties and smart or advanced meters to smaller non-domestic sites in Great Britain by the end of 2020 - impacting approximately 30 million premises. Further information about the Programme can be found on the Gov.uk website.

The Smart Metering rollout obligation requires energy suppliers to take all reasonable steps to replace traditional energy meters with smart or advanced meters (as outlined in Section 1.4) by the end of 2020. The roll-out of smart meters across Great Britain is supplier-led where the suppliers are free to plan their own installation strategy.

The Smart Metering Programme is designed to be delivered in two phases. The first phase is the Foundation Stage, during which the Government is engaging with the energy industry, consumer groups and other stakeholders to put commercial and regulatory frameworks in place to support smart metering, trial and test systems and learn lessons from early installations to enhance the consumer experience. The second phase is the main roll-out stage, which is when most householders will have smart meters installed by their energy company (in the period 2016 to 2020).

Energy suppliers are responsible for planning and delivering the installation of smart meters for their customers and are free to plan the roll-out in a way that suits their business and the needs of their customers, subject to the requirement to complete the roll-out by the end of 2020. As such, energy suppliers proposed approaches to the roll-out vary and take into account factors such as the location of their customer base, installation workforce and when their customers would need their traditional meters replaced on a routine basis. The approach adopted by energy suppliers may also change as they progress through the roll-out.

Some energy suppliers have used the Foundation Stage to undertake testing and trialling of installations to help ensure their customers have a positive experience of smart metering. Therefore, some customers will receive smart meters during the Foundation Stage, as energy suppliers start up their programmes. Other energy suppliers have planned to begin installations during the main roll-out stage. Fluctuations in the number of smart meters installed each quarter is therefore expected, as different energy suppliers install smart meters according to their own strategy.

The first statistical report on the progress of Smart Metering roll-out obligation for the large energy suppliers was published in September 2013 and has been updated every quarter since. The Q4 2015 report published, for the first time, figures on small suppliers (see
Chapter 1: Introduction to Smart Metering

Section 1.3 for further details on large and small suppliers). These are included in this report for completeness.

BEIS will continue to monitor smart meter installations and the number of meters in operation in Great Britain on a quarterly basis until the end of the Programme. More detailed information on the methodology used to produce estimates of the number of meters installed and operating during the roll-out period is included in the accompanying methodology note, available at:


1.2 Types of Premise

Under the smart meter obligations, energy suppliers are required to replace traditional meters with smart or advanced meters, in two types of property.

Domestic Properties
Domestic properties are defined as properties where the customer is supplied with electricity or gas, wholly or mainly for domestic purposes.

Smaller non-domestic sites
These are business or public sector customers whose sites use low to medium amounts of electricity (defined as a smaller non-domestic site falling within Balancing and Settlement Code Profile Classes\(^6\) 1, 2, 3 or 4) or gas (defined as a smaller non-domestic site using less than 732MWh of gas per annum). The sites therefore range from individual micro- and small businesses to the smaller sites of private and public sector organisations.

1.3 Types of Supplier

Large energy suppliers
Large energy suppliers are defined as those that supply gas or electricity to at least 250,000 domestic customers; they may also supply non-domestic sites. A large energy supplier need only supply 250,000 domestic customers a single fuel to be classed as a large energy supplier (i.e. an energy supplier supplying gas to 250,000 domestic customers but who does not supply electricity customers is still classed as a large energy supplier). Under their supply licence conditions large energy suppliers are required to provide numbers of smart meter installations and meters in operation to BEIS on a quarterly basis. This information is reported in the quarterly statistics.

Currently eleven energy suppliers meet these criteria and are thus referred to as large energy suppliers throughout this report (see Annex A for further details).

Small energy suppliers
Small energy suppliers are defined as those that supply gas to less than 250,000 domestic customers and electricity to less than 250,000 domestic customers; they may also supply

\(^6\) https://www.elexon.co.uk/knowledgebase/profile-classes/
non-domestic sites. Under their supply licence conditions, small energy suppliers are required to provide information to BEIS on an annual basis and are therefore reported on at the end of the calendar year (to 31 December).

Currently 36 small energy suppliers were required to provide data returns under these conditions and are referred to as small suppliers throughout this report (see Annex A for further details).

1.4 Types of Gas and Electricity meters

Smart Meters
Smart meters are the next generation of gas and electricity meters and offer a range of intelligent functions. All domestic consumers will be offered an In-Home Display (IHD) as part of the smart meter roll-out, which shows how much energy is being used, and how much it is costing, in near-real-time. This information will help them control and manage their energy use, save money and reduce emissions. Smart meters will also bring an end to estimated meter readings, providing consumers with more accurate bills.

A smart meter is 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. Each large energy supplier reports the number of smart meters it has installed and is operating in smart mode to BEIS on a quarterly basis, while small suppliers report to BEIS on an annual basis. This includes both meters that are SMETS compliant and those they expect to upgrade to become SMETS compliant. Some smart meters currently installed will need to receive updates before they are fully SMETS compliant.

Only smart meters that meet the SMETS regulations count towards supplier roll-out obligations. Energy suppliers must take all reasonable steps to replace other meter types in domestic properties with these meters by the end of 2020 in order to fulfil their licence conditions.

Smart-type Meters
Some suppliers have chosen to make an early start by rolling out smart-type meters without the full functionalities included in SMETS. Energy suppliers have learned lessons from installing and operating smart-type meters, which will benefit the smart meter roll-out and has allowed their customers to have early access to some of the benefits of smart metering. All data relating to smart-type meters are referred to as such, in this report.

Smart-type meters are not classed as ‘smart meters’ and therefore do not count towards the supplier’s roll-out obligation in domestic sites. Smart-type meters installed in domestic properties will need to be replaced with SMETS compliant smart meters by the end of 2020 in accordance with energy suppliers’ roll-out obligations.

Smart-type meters however exceed the minimum specification for advanced meters (described below) and will count towards supplier roll-out obligations in smaller non-domestic sites.

**Advanced Meters (only installed in smaller non-domestic sites)**
Advanced meters must, at minimum, be able to store half-hourly electricity and hourly gas data, to which the customer can have timely access and the supplier has remote access. However, meters described as “advanced” in this report may have additional functions found in a smart meter that meets the Government’s technical specification.

In smaller non-domestic sites, advanced meters may be installed as an alternative to SMETS-compliant smart meters until April 2017, in the case of large suppliers, and August 2017 in the case of small suppliers. They may also be installed after the end dates noted above until December 2020, where a contract to install such meters was in place before April 2016. These meters will not have to be replaced with SMETS meters in non-domestic sites before 2020 and therefore count towards the supplier’s roll-out obligation.

**Traditional Meters**
Traditional meters are currently found in most domestic and smaller non-domestic sites and do not have any smart capability. Traditional meters will be replaced by smart and advanced meters during the smart meter roll-out.

### 1.5 Further information

The next quarterly publication is planned for publication on 22 December 2016 at 9.30am. The content and format of the quarterly smart meters statistical report is currently being reviewed. The format and context may be subject to change in future versions.

Any enquiries or comments in relation to this statistical release (including suggestions for developing the publication) should be sent to Masuma Ahmed in the Smart Meter Statistics Team at the following email address:

email: energyefficiency.stats@beis.gov.uk

Contact telephone: 0300 068 5922

The statistician responsible for this publication is Julian Prime.

Further information on energy statistics is available at:

Chapter 2: Domestic Smart Metering

This chapter reports on the latest number of smart meters installed in domestic properties during the second quarter of 2016 by the large energy suppliers; as well as the final number of meters operating in smart mode as at the end of quarter, 30 June 2016.

Also presented here are the latest domestic smart meter installation activity reported by small energy suppliers during the full 2015 calendar year, and the number operated as at 31 December 2015\(^8\).

Detailed breakdowns on installation and operating figures can be found in the accompanying tables to this report, available at:


2.1 Smart meter installations in domestic properties

A total of 622,900 smart meters were installed by the large energy suppliers in the second quarter of 2016 (268,300 gas and 354,600 electricity meters). This represents a 15 per cent increase in smart meter installations compared to the previous quarter (15 per cent increase for gas smart meters and 16 per cent increase for electricity smart meters). It should be noted, an additional large supplier has been included for the first time in this quarterly series, as their customer base now exceeds 250,000\(^9\).

From the start of the Programme up until 30 June 2016, large energy suppliers have reported installing an estimated total of 3,229,100 smart meters across domestic properties in Great Britain – 1,337,000 of which have been gas smart meters and 1,892,100 have been electricity smart meters.

Small energy suppliers have reported installing a total of 285,000 smart meters during the 2015 calendar year, of which, 137,500 were gas smart meters and 147,500 electricity smart meters.

Collectively across both large and small suppliers, around 3.51 million smart meters have been installed in domestic properties to date – 3.23 million of which were installed by the large energy suppliers\(^10\).

\(^8\) Note, a repeat of the small supplier statistics are presented from the March 2016 publication for completeness, as these are collected on an annual basis, with 2015 being the most recent period.

\(^9\) See Section 1.3 for further details.

\(^10\) Due to the differing data collection frequency for small and large suppliers, the installation total quoted reflects all cumulative installations as at 30 June 2016 for large suppliers and 31 December 2015 for small suppliers.
Chapter 2: Domestic Smart Metering

Figure 1 shows the installation activity by large energy suppliers over the course of the Programme. More electricity smart meters have been installed every quarter compared to gas smart meters – this is due to some properties having only electricity supplied and also some energy suppliers choosing to carry out electricity only installations at present.

Figure 1: Quarterly domestic installation activity for large energy suppliers

![Chart showing quarterly installation activity](chart.png)

Note, the above chart excludes historic data which can be found in the accompanying Excel Table 1a.

2.2 Operational meters in domestic properties

As of 30 June 2016, there were a total of 21.8 million gas meters and 26.3 million electricity meters operated by large energy suppliers in domestic properties across Great Britain. Table 1 below shows the breakdown of all large supplier operated meters by different meter and fuel types. Note, only smart meters count towards the roll-out figures reported under this Programme.

Table 1: Domestic meters operated by large energy suppliers as at 30 June 2016\(^\text{11}\)

<table>
<thead>
<tr>
<th>Meters operated as at 30 June 2016</th>
<th>Smart Meters</th>
<th>Smart-Type Meters</th>
<th>Traditional Meters</th>
<th>All Meters</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas</td>
<td>1,379,000</td>
<td>332,000</td>
<td>20,052,700</td>
<td>21,763,800</td>
</tr>
<tr>
<td>Electricity</td>
<td>1,923,600</td>
<td>566,000</td>
<td>23,837,900</td>
<td>26,327,400</td>
</tr>
<tr>
<td>Gas and Electricity</td>
<td>3,302,600</td>
<td>898,000</td>
<td>43,890,600</td>
<td>48,091,200</td>
</tr>
</tbody>
</table>

\(^{11}\) Individual numbers are independently rounded to the nearest 100 and can result in totals that are different from the sum of their constituent items.
The number of smart meters in operation is defined as the number of smart meters that energy suppliers are operating in smart mode.

As expected, large energy suppliers have seen a steady increase in the number of smart meters in operation from quarter to quarter and as at 30 June 2016 there were 3.30 million meters operating in smart mode in domestic properties across Great Britain. Overall, this represents 6.9 per cent of all domestic meters operated by large energy suppliers.

The number of smart meters operating in smart mode at the end of quarter two 2016 (3.30 million) is more than the cumulative installed to date (3.23 million) by the large suppliers. These numbers are not comparable due to the transition of suppliers between the small and large classifications used in this series. Where installation data have been published previously, they have not been transferred across to the supplier’s new classification. Operational totals are reported at the end of each quarter (large suppliers) or year (small suppliers) and therefore reflect current classifications. Other reasons operational and installation figures may differ are included in the methodology note for this publication.

It should be noted, the total number of domestic meters in operation is seen to fluctuate between quarters. This occurs for a variety of reasons: for example, meter installations in new buildings, building demolitions and customers switching to and from small energy suppliers.

See Table 2a in accompanying tables: https://www.gov.uk/government/collections/smart-meters-statistics
Chapter 3: Non-domestic Smart Metering

This chapter reports on the latest number of smart and advanced meters installed in smaller non-domestic sites during the first quarter of 2016 by large energy suppliers; and the number of meters operated by large suppliers as at 30 June 2016.

Also presented here are the latest smart and advanced meter installation activity reported by small energy suppliers during the full 2015 calendar year.13

Detailed breakdowns on installation and operating figures can be found in the accompanying tables to this report, available at:


3.1 Installations in smaller non-domestic sites

In the second quarter of 2016, there were 16,400 smart and advanced meters installed in smaller non-domestic sites by large energy suppliers (of which 11,000 were advanced meters and the rest smart meters). This represents a 13 percent decrease in overall smart and advanced meter installations compared to quarter one 2016.

Figure 2 shows the number of non-domestic smart and advanced meter installations over time. From the chart, it is apparent that installation volumes tend to fluctuate from one quarter to the next. This is primarily a result of energy suppliers utilising the Foundation Stage to plan their own installation strategies and refining their reporting methods and back-end systems to provide more accurate information on their non-domestic meter portfolio.

Advanced meters continue to comprise the majority of non-domestic meter installations (across both gas and electricity), with twice as many advanced meters installed in the last quarter (Q2 2016) for every one smart meter installation.

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13 Note, a repeat of the small supplier statistics are presented from the last quarterly publication for completeness, as these are collected on an annual basis, with 2015 being the most recent period.
3.2 Operational meters in smaller non-domestic sites

As of 30 June 2016, there were a total of 2.7 million meters operated by large energy suppliers in smaller non-domestic sites in Great Britain. Of these, 2.2 million are electricity meters and 0.5 million are gas meters.

The total number of meters in operation in smaller non-domestic sites is seen to fluctuate between quarters. This occurs for a variety of reasons: for example, meter installations in new buildings, building demolitions and customers switching to and from small energy suppliers who do not operate smart meters in smart mode.

The total number of smart and advanced meters in operation is defined as the number of smart and advanced meters which energy suppliers are operating in smart mode, or with advanced functionality, at the end of each quarter.

Note, the above chart excludes historic data which can be found in the accompanying Excel Tables 3a, 3b and 3c.
At 30 June 2016, there were 577,000 (48,300 gas and 528,800\textsuperscript{14} electricity) non-domestic smart and advanced meters operating in smart mode or with advanced functionality by large energy suppliers. This represents one in five of all non-domestic meters operated by large energy suppliers.

\textsuperscript{14} Individual numbers are independently rounded to the nearest 100 and can result in totals that are different from the sum of their constituent items.
Annex A: Data and processing

Energy Suppliers
The table below lists the energy suppliers included in the analysis for this report.

Large Energy Suppliers:
- British Gas
- E.ON
- EDF Energy
- Extra Energy
- First Utility
- Npower
- Ovo Energy
- Scottish Power
- SSE
- Utilita
- Utility Warehouse

Small Energy suppliers
- Axis for Business
- Better Energy
- Bulb
- Business Energy Solutions
- Contract Natural Gas
- Co-operative Energy
- Corona Energy
- Crown Gas and Power
- D-Energi
- Dong Energy
- Dual Energy
- Economy Energy
- Economy Gas
- Ecotricity
- E-Energy
- Extra Energy (small supplier at 31 December 2015)
- Flow Energy
- Gaz Prom
- GB Energy Supply
- GDF Suez Energy
- Gnergy
- Go Effortless Energy
- Good Energy
- Green Energy
- Green Star Energy
- Haven Power
- Hudson Energy
- iSupply Energy
- LoCO2 Energy
- Opus Energy
- Regent Gas
Experimental Statistics

These data are released as Experimental National Statistics, this means they are new statistics and have not undergone the full evaluation process that is required for National Statistics. They are published in order to involve users and stakeholders in their development and as a means to build in quality assurance during development.

More information on the methodology is included in the accompanying Methodology note:

As with any new data collection, there are likely to be some data quality issues to resolve as the process beds in. Therefore, data in the quarterly reports should be treated as provisional and subject to revision.

Any revisions will be marked in the data tables and for any significant revisions we will provide an explanation of the main reasons.