

# CARBON REDUCTION COMMITMENT ENERGY EFFICIENCY SCHEME

#### What's CRCEES?

The Carbon Reduction Commitment Energy Efficiency Scheme (CRCEES) was introduced in April 2010 as part of the UK's response to reducing carbon emissions to help tackle climate change. The CRCEES's chief aim is delivering carbon savings amongst organisations using large amounts of energy through greater energy efficiency.

The scheme requires organisations to measure and report their carbon emissions on a yearly basis by providing a CRCEES report to the scheme administrator if you are a participant.

To find out more please go to www.environment-agency.gov.uk/crc

#### What is the CRCEES Supply Data?

As an Energy Supplier we need to provide you with the supply data when you request it as part of the Carbon Reduction Commitment Energy Efficiency Scheme (CRCEES). The supply data from EDF Energy will show you the consumption for each Meter Point Administration Number (MPAN), Balancing Mechanism Unit (BMU), Meter Point Reference Number (MPRN) which we have supplied and billed and you have requested during the period 1 April 2018 to 31 March 2019.

#### How can EDF Energy help?

You may request your supply data in order to support your CRCEES report. You can do this through our online portal **MyAccount** If you're already a registered user, just log in and select the CRC Reports on the title bar. If you haven't yet signed up to this service, you can do so by following **www.edfenergy.com/myaccount-business** Your registration can take up to five working days to process but once you're up and running it's quick and easy to request your supply data. We'll then upload your CRCEES supply data to MyAccount once your report has been created and merged with the supporting pack. If you have more than one electricity or gas supplier, you'll need to contact each supplier directly to request additional consumption data.

#### When will I get my supply data?

If you request your supply data by the 31 March 2019, you can expect to receive it by the 12 May 2019. You can still request your supply data after the 31 March 2019 but you may receive it after 12 May 2019.

# Why are there two types of CRCEES reports available via MyAccount for Large Business?

An "all sites" report which covers all sites supplied by EDF Energy and billed during the period requested for this organisation name. A "selective sites" report that covers only the sites you selected when ordering the report. The type of report you requested is shown in the top right hand corner or your CRCEES supply data report (from page seven).

## Why prorate? How does this help my organisation?

As part of the annual CRCEES report your organisation will need to demonstrate recorded actual and estimated consumption\* for the exact scheme year e.g. 1 April 2018 to 31 March 2019. Energy Suppliers do not record invoice periods to the exact scheme year. To ensure you have no problems doing this, we have created a daily prorated consumption based on the invoice period. Where invoices are produced and cover dates beyond the reporting period we will pro-rata to the exact reporting dates e.g. 1 April 2018 to 31 March 2019.

For more information about the CRCEES Annual Statement please visit:

https://www.gov.uk/guidance/crc-energy-efficiency-scheme-gualification-and-registration

# What if I receive more than one CRCEES supply data report?

EDF Energy is a large organisation with specific systems for different metering types. These meters could be in different systems. Where this is the case we will provide separate CRCEES supply data reports and make you aware of this. Once received, please ensure you thoroughly check your reports to have full confidence that all sites have been captured.

## **Important information**

\* All references in this document to consumption means the following: HH MPANs = Billed consumption data for the reporting year NHH MPANs = Billed / bill ready consumption data for the reporting year

In its budget announcments, the government said this is the last year for CRCEES. Instead they'll be increasing the Climate Change Levy. You can find out more about this online. <a href="https://www.gov.uk/government/collections/crc-energy-efficiency-scheme">https://www.gov.uk/government/collections/crc-energy-efficiency-scheme</a>

EDF Energy will honour any CRC report requests that are received before the end of October 2019.

