

Statutory guidance: Climate change umbrella agreement for the motor manufacturing sector

Updated: Changes to the buy-out fee for the third and fourth target periods set out in the umbrella agreement.

This is a legal document (the umbrella agreement) for the motor manufacturing sector association (SMMT). It outlines their obligations within the CCA scheme.

Statutory guidance: Climate change umbrella agreement for the plastics sector

Updated: Changes to the buy-out fee for the third and fourth target periods set out in the umbrella agreement.

This is a legal document (the umbrella agreement) for the plastics sector association (BPF). It outlines their obligations within the CCA scheme.

Statutory guidance: Climate change umbrella agreement for the metalforming sector

Updated: Changes to the buy-out fee for the third and fourth target periods set out in the umbrella agreement.

This is a legal document (the umbrella agreement) for the metalforming sector association (CBM). It outlines their obligations within the CCA scheme

Collection: Smart Meters statistics

Updated: 2018 Q2 Smart Meter release data published.

Quarterly updates on the number of smart meters installed and operated in domestic properties and smart and advanced meters installed and operated in smaller non-domestic sites by the larger energy suppliers in Great Britain.

Historical releases are available on the [National Archives](#).

National Statistics: Energy Trends: oil and oil products

Updated: JODI table updated.

Previous editions of the Energy Trends publication are available on the [Energy Trends](#) page.

Table 3.3 was published for the final time in September 2016, and table 3.7 was published for the final time in March 2017.

Press enquiries should be directed to the BEIS press office: Tel: 020 7215 6140 / 020 7215 8931. Other enquiries about these statistics should be directed to:

All tables:

Ben Lucking, Benjamin.Lucking@beis.gov.uk, 020 7215 5010 for upstream oil, and

Nick Jesson, Nick.Jesson@beis.gov.uk, 0300 068 5346 for downstream oil