

1.	1
1.1.	

1.6. CO2	89
1.6.1. CCUS	89
1.6.2. CCUS	90
1.6.3.	92
..1.6.4.....	82

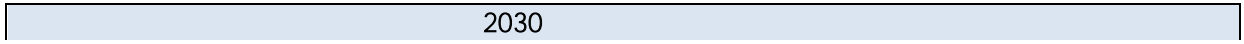
2008

<https://

<

1.1-5

10



25
120

3

1.1-7

1.2.

2050

1.2-2

1.2-

1.2-5

1.2-8

FIT (2019 3

1.2-11



(2)

27TWh(0.7Mt)	2,000TWh(50Mt)	95%	76
		77	

(4)

2030

< 2025 1GW 2030 5GW

<

CfD

<

93

RAB (Regulated Asset Base:)⁹²

<

13 (7

Industrial Fuel Switching

(4)

1.2.11.

2050

2030

2013
2020
170

2014

5

2 5,000

2016

2019	(main rates)		9	9,000		11	9,400
CCL		19	2,200	20	400		172

1.3-1

LPG

1.3-3 2050

GHG

()

*

(

1.4-1

GHG

Cycling and Walking
Investment
Strategy(April 2017)

CO2

1.4.4. CO2

EU
2021 1 EU CO2 EU CO2 EU 2021 237

* 2025 2029

<
< (

< -

1

4.58RTFC

2022 4

(Heat Network Transformation Programme)

2022 4

(Green Heat Network Fund)

(2)

ÿ

(EOR)

(EGR Enhanced Gas Recovery)

CO2

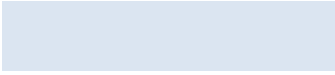
1.6-1 CO2

(2030

2050)

1P(.)5(6()JTET@.000008869 0 595.2 841.92 reW* nBTF9 10.56 Tf1 0 0 115.8643 75

1.6-4



<
<

T&S
T&S

2020 12 4 8GW 6 337

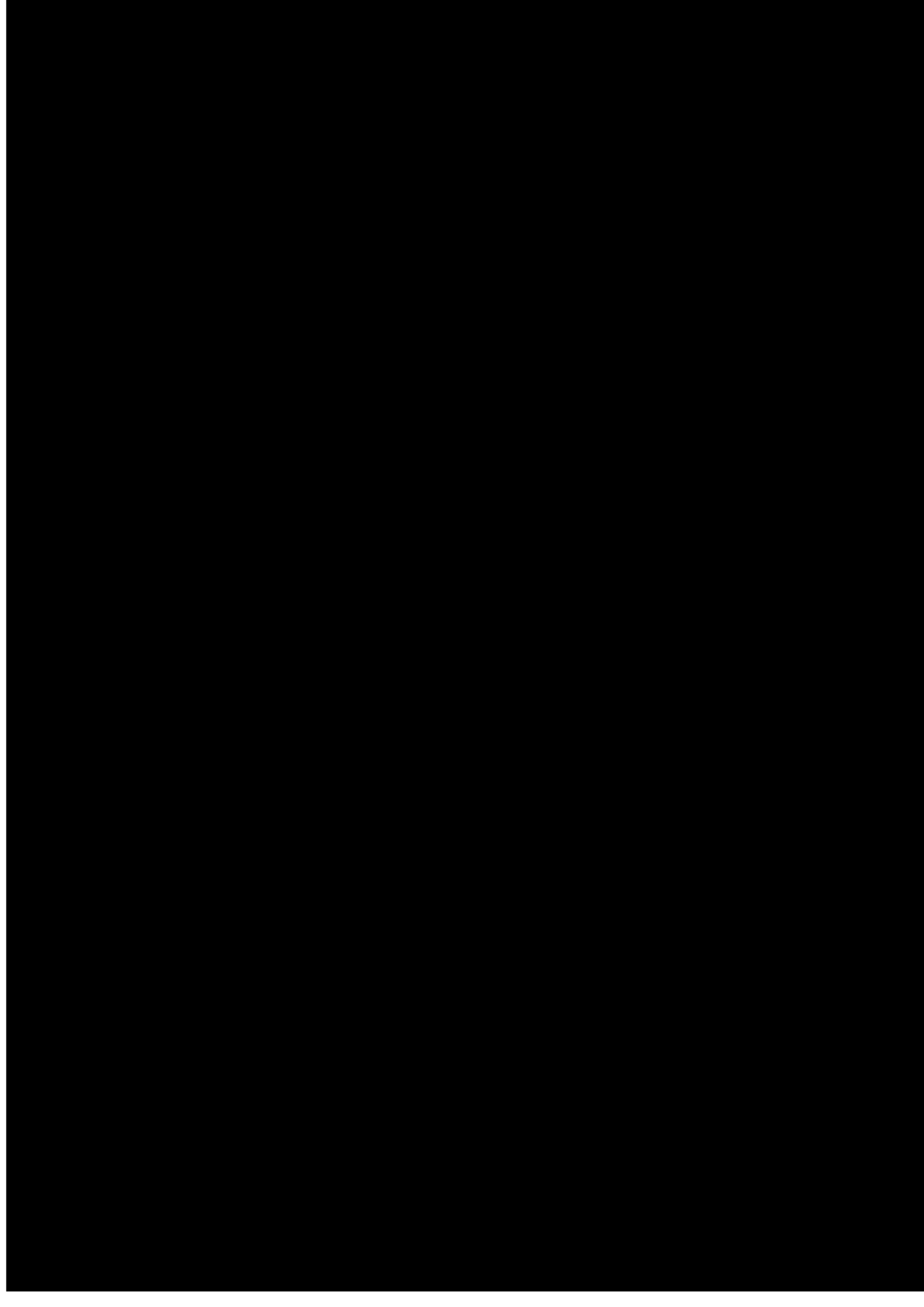
<

EV

(1.7-3) /EU
10%

EV

EV



MPA
()

367

<

2019

Shell

3,000 100

4 6,000

¹²⁴ 1 2 4

0-

(31%)

Trust Mark	https://www.trustmark.org.uk/ourservices/green-homes-grant-scheme
UK Petroleum Industry Association	https://www.ukpia.com/
UK Research and Innovation (UKRI)	UKRI - UK Research and

