



2016 1 6

71521002, 71471018, 71101011

2017

2017

2011

2014

2011

2

2017

1

1.4%-3.4%

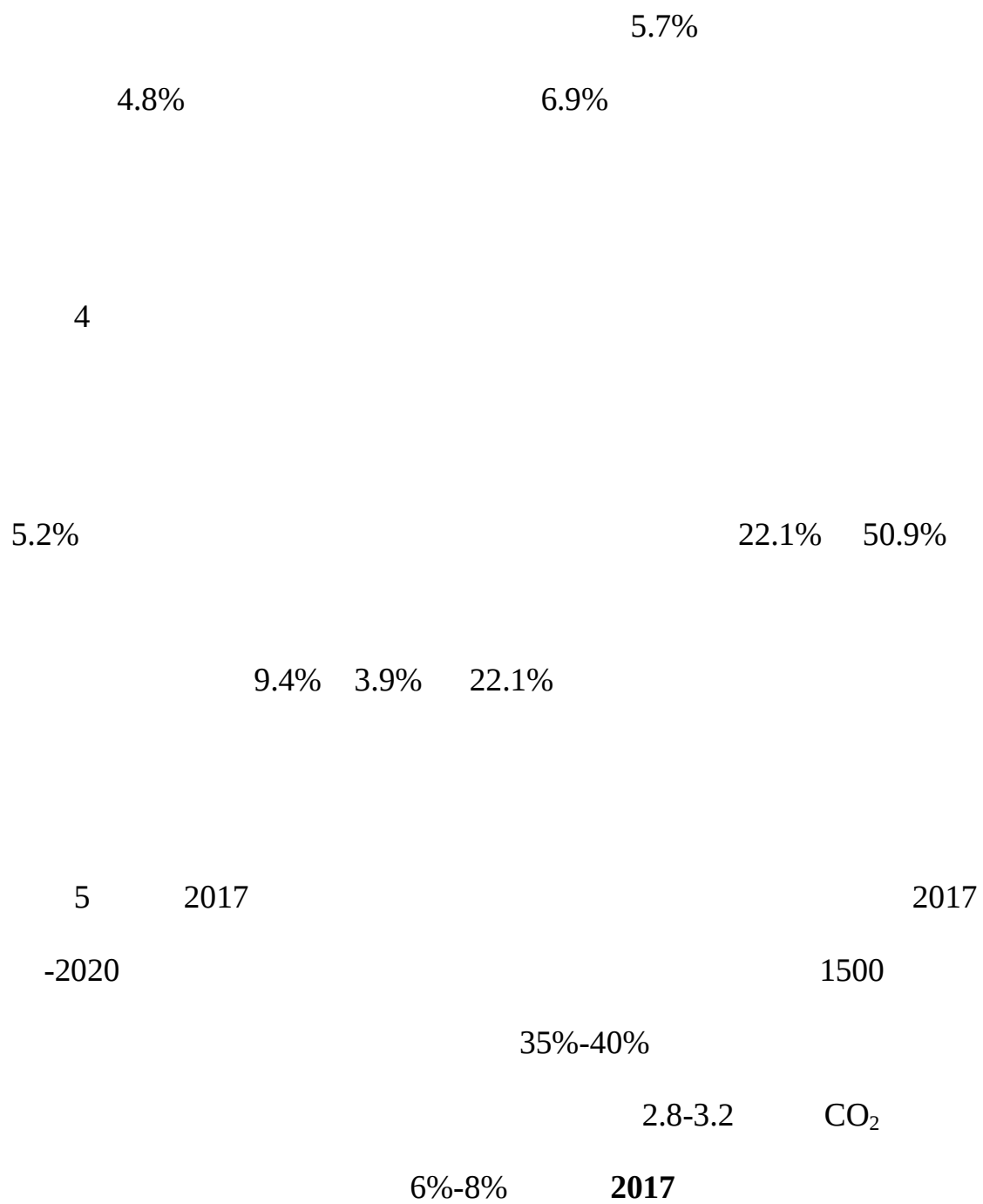
2

18.8%

17.1%

21.2%

3



1

2

4

5

CCER

CCER

CCER

10%

CCER

CCER

CCER

CCER

2017

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T k d H) T b f @ f k b d f l k i f k a f i b k b d b c f f b k k a l k b j f f l k abatement costs. *Applied Energy* 2014, 130, 617-631.
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2009

2006

CEEP-BIT

2014 .

: , 2014.

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2013.

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2013.

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■	CEEP-BIT-2011-001	1	
■	CEEP-BIT-2011-002	2	2011
■	CEEP-BIT-2012-001	3	2012
■	CEEP-BIT-2012-002	4	
■	CEEP-BIT-2012-003	5	
■	CEEP-BIT-2013-001	6	2013
■	CEEP-BIT-2013-002	7	2013
■	CEEP-BIT-2013-003	8	
■	CEEP-BIT-2014-001	9	
■	CEEP-BIT-2014-002	10	2014
■	CEEP-BIT		