

# When is a carbon price floor desirable?

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Based on joint work with David Newbery & David Reiner

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### Plan for this talk

# 1 Policy background

### **2** International experience

#### **3** Carbon price floor: Rationale and design

### **4** Interaction with EU ETS

**(5)** Conclusions & policy recommendation

## **EPRG Working Paper & Policy Brief**

Newbery, David, David Reiner & Robert Ritz (2018). <u>When is a carbon price floor desirable?</u> EPRG Working Paper 1816, June 2018 <u>https://www.eprg.group.cam.ac.uk/eprg-working-paper-1816/</u>

Newbery, David, David Reiner & Robert Ritz (2018). <u>A carbon price floor for power generation to reaffirm EU climate leadership</u> EPRG Policy Brief, June 2018 <u>https://insight.jbs.cam.ac.uk/2018/carbon-price-floor/</u>

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# Policy background

Ambitious post-Paris **decarbonization** agenda

EU ETS price < target-consistent carbon price

- €25–63/tCO<sub>2</sub> (2030), €49–190/tCO<sub>2</sub> (2040) (European Commission 2011, in 2008 prices)
- EU ETS reform leaves risk of "too low" EUA price

Longer-run carbon price = "**missing market**"

 $\Rightarrow$  Growing policy interest in **carbon price floor** 

- National CPF for power: GB, Netherlands
- EU-wide CPF: France...

+ *proximate* objective of **coal exit** (unabated)

Desirability & design of a carbon price floor (CPF)

- 1. International experience with CPFs
- **2. EU-wide CPF & national CPF**  $\Rightarrow$  Political economy: Market failure + policy failure

**Scope**: Electricity sector in Europe (within EU ETS)

Minimal concerns about carbon leakage

Premise: Deliver on (unilateral) EU climate targets

"To support and provide certainty for low carbon investment" (HMT, 2010)

Original policy: £30/tCO₂ (2020) up to £70/tCO₂ (2030)
 ■ Drive £30-40bn (=7.5-9.5GW) new investment...

**Current policy**: Maximum £18/tCO<sub>2</sub> until 2021... (added to EUA price)

Impacts: Significant to coal-to-gas (and RE) switching

- Coal share: 41% (2013) down to 8% (2017)
- Rise in wholesale electricity price
- Increase in imports via interconnectors

# International policy experience with CPFs

	Multi-sector ETS	Power-only ETS
Full sectoral coverage	California (WCI) Floor: Reserve price \$10 (2012) infl'n + 5% p.a. Canada	<b>Regional Greenhouse</b> <b>Gas Initiative (RGGI)</b> Corridor: Reserve price \$6–13 (2021) +7% p.a.
	Floor: Top up levy C\$10 (2018) + \$10/year	
	<b>Beijing pilot</b> Corridor: Permit buybacks CNY 20–150	
Partial sectoral coverage	<b>Great Britain</b> Floor: Top up levy	N/A
	<b>Netherlands</b> ( <i>planned</i> ) Floor: Top up levy	

# Rationale for EU-wide CPF for electricity sector

Economics of **instrument choice** under uncertainty

- Hybrid design combining price & quantity does better than tax (which does better than quota)
  - Unless close to climate "tipping point"...

#### $\Rightarrow$ CPF = practical implementation of hybrid design within <u>existing</u> EU ETS framework

### EU carbon price is then differentiated across sectors

## Economic impacts of a EU-wide CPF

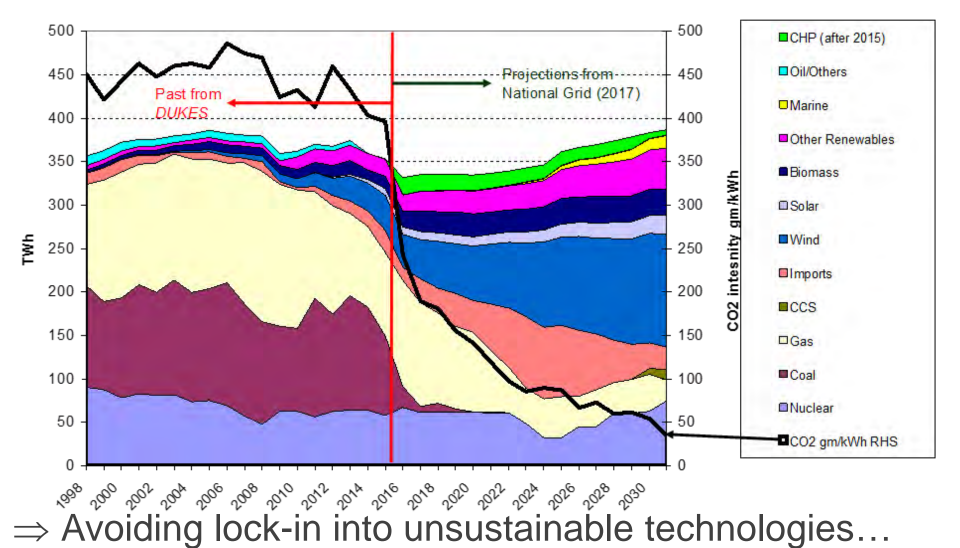
- 1 Fuel switching from coal to gas & RES
- 2 Higher wholesale **electricity price**
- 3 Stronger low-carbon investment incentives
- 4 Lower carbon emissions from electricity sector
- 5 Additional **tax revenue** (double dividend...)
- 6 Abatement cost inefficiency
  - Due to unequal sectoral carbon prices

# Policy recommendation: Design of EU CPF

- Level: Starting at €20–25/tCO<sub>2</sub>
- **Trajectory**: Inflation plus 3–5% increase p.a.
- Duration: At least up to 2030
- **Design**: Top up levy for electricity generation
- Design based on inducing coal-to-gas switching
  More practical than SCC or target-consistent prices
- $\Rightarrow$  EU carbon price floor = "low regret" policy
  - Directly addresses risk of "too low" EUA price
  - Remains useful even if other reforms gain pace

# GB longer-term climate commitment

Generation output past and projected under Two Degrees 1998-2031



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National CPF supports serious long-term climate target

**Trade-off**: Greater <u>feasibility</u> than EU-wide agreement *versus* additional intra-EU trade <u>distortions</u>

**Design**: Same recommendation as for EU-wide CPF

Coal-to-gas switching level may differ across countries

Credibility: Commitment to price trajectory is key

 GB: Additional emissions performance standard (EPS) to help signal "no new coal"

# Interaction between CPF & EU ETS

National CPF reduces domestic carbon emissions

#### ETS benchmark result

Fixed & binding ETS cap: zero EU-wide emissions cut due to "waterbed effect"

 $\Rightarrow$  Climate benefit requires national EUA cancellation

### **EU ETS Market Stability Reserve**

MSR to fill up (2019–) & cancel surplus EUAs (2023–)

- Medium-term: Waterbed <u>reduced</u> by ~50–80%
- Post-2030: Waterbed re-emerges...

 $\Rightarrow$  New MSR design <u>enhances</u> value of national CPF

# Conclusions on role for a carbon price floor

 Good case for CPF as practical hybrid ETS design, supported by international experience

## **(2)** EU-wide power CPF = "low regret" policy

- Address risk of too low EUA price & missing market
- Useful even if other EU ETS reforms gain pace

# ③ National power CPF = "ambitious" policy

- Support national climate commitment & avoid lock-in
- Value enhanced by new Market Stability Reserve

#### **4** Dynamic towards regional CPF?

Potential CPF coalition building on GB & Dutch policy...