MARKET REGULATION

A HELP OR HINDRANCE TO THE GROWTH OF GREEN HEAT?

SIRACH NETWORKING MEETING | LONDON | 16.10.2018

CONTACT:
Lukas Bergmann | lukas.bergmann@delta-ee.com | +44 (0)131 625 3332
Contents

► Why do we need regulation?
► What types of regulation are there?
► What makes or breaks a regulation’s success?
► Which ones work best?
► Do we regulate at the right level?
► What do we want to achieve?
► Is regulation on its own enough?
Contents

► Why market regulation is a necessary evil in today’s heating market
► Examples of successful market regulation promoting green heat
► What are the criteria for successful market regulation?
Market regulation – A necessary evil?
Examples of successful regulation for green(er) heat

The UK’s non-condensing boiler ban

Source: C. Elwell et al. (2015)
Examples of successful regulation for green(er) heat

The jump-start of the French HP market...

...and its revival in new build

For the full story and supporting information, please see Delta-ee Market Update Reports, available through our subscriber website: https://www.delta-ee.com/member-content/electrification-of-heat-service.html
Examples of successful regulation for green(er) heat

Germany’s current new build boom

For the full story and supporting information, please see Delta-ee Market Update Reports, available through our subscriber website: https://www.delta-ee.com/member-content/electrification-of-heat-service.html
5 Criteria for successful market regulation

1. Be ready

- Workforce
- Finance
- Technology
5 Criteria for successful market regulation

2. Be consistent
3. Be open to innovation
5 Criteria for successful market regulation

4. Be simple, yet rigorous

3 targets → 1 calculation methodology available as software
5 Criteria for successful market regulation

5. Tackle the fundamentals
Summary

Market regulation is needed for the growth of green heat, but it needs to fulfil certain criteria for success:

1. Market readiness
2. Consistency
3. Openness for innovation
4. Simplicity
5. Tackling the fundamentals