

Green Supply Tariffs: Workshop on inclusion of low carbon

3 July 2007

Agenda

- 1. Introductions
- 2. Rational for developing low carbon guidelines Ofgem
- 3. Developing a straw man on the information suppliers should provide for a low carbon tariff Group development
- 4. Networking Break
- 5. Where should we set the bar? Trying to tackle additionality with low carbon tariffs Group development
- 6. Closing remarks Ofgem

Rationale for developing low carbon guidelines

Different perspectives as to what constitutes "green"

Low carbon (including nuclear?)

Ethically sourced New renewable only

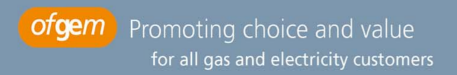
Increase clarity by removing "green" label in line with targets



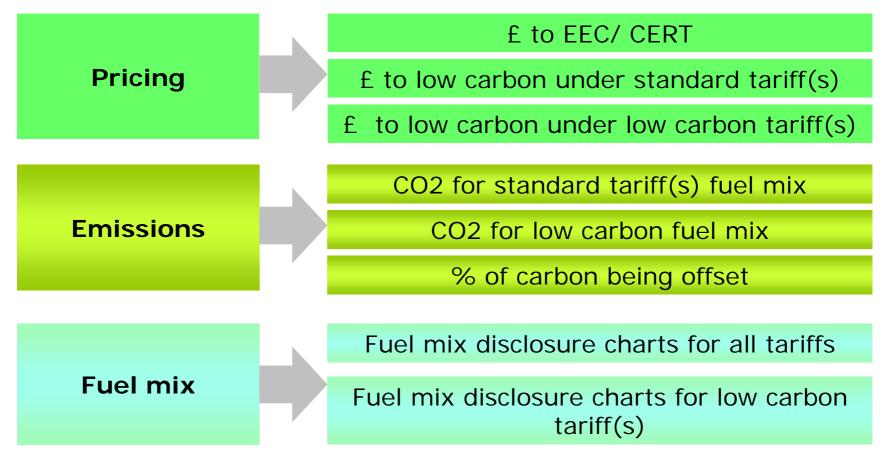
Guidelines for renewables

Guidelines for low carbon

TRANSPARENCY FOR CUSTOMERS



Developing a strawman on the Information suppliers should provide for low carbon



Developing a strawman on the minimum bar for additionality

Year on year x % increase of low carbon sourced generation

OR

COULD BE COMBINATION

Year on year x% increase of carbon offset

AND

Low carbon technologies must account for [x]% of overall fuel mix OR total carbon offsetting must be [x]% of emissions.

NB ACTIONS TAKEN TO MEET CARBON RELATED OBLIGATIONS (SUCH AS CERT/EEC or RO DO NOT COUNT AS LOW CARBON FOR PURPOSES OF THIS CALCULATION

QU: should x be linked to target within Kyoto Protocol/ 2020 target?

Programme of work going forward

Primary focus today on defining principles for low carbon additionality

25 June: 12 – 3
Definition and
measurement of
renewable additionality

9 July: 10 – 12.30 Accreditation Scheme 1 23 July: 12 – 3
An I&C session on extension of the guidelines to non-domestics

July

August

3 July: 2 – 4.30 Proposed inclusion of low carbon generation **4 July**Workshop
in Scotland

16 July: 10 – 12:30 Content of the guidelines

Late Aug/ Early Sept Accreditation Scheme 2

We would welcome your continued involvement in these sessions



Promoting choice and value for all gas and electricity customers