

The background of the slide features a large, semi-transparent white arrow pointing from the left towards the right. Behind the arrow, there is a collage of images: a blue solar panel array on the left, a close-up of a gas burner with a blue flame in the bottom left, and a close-up of a gas burner with a yellow flame in the bottom right. The overall color palette is soft, with blues, yellows, and greys.

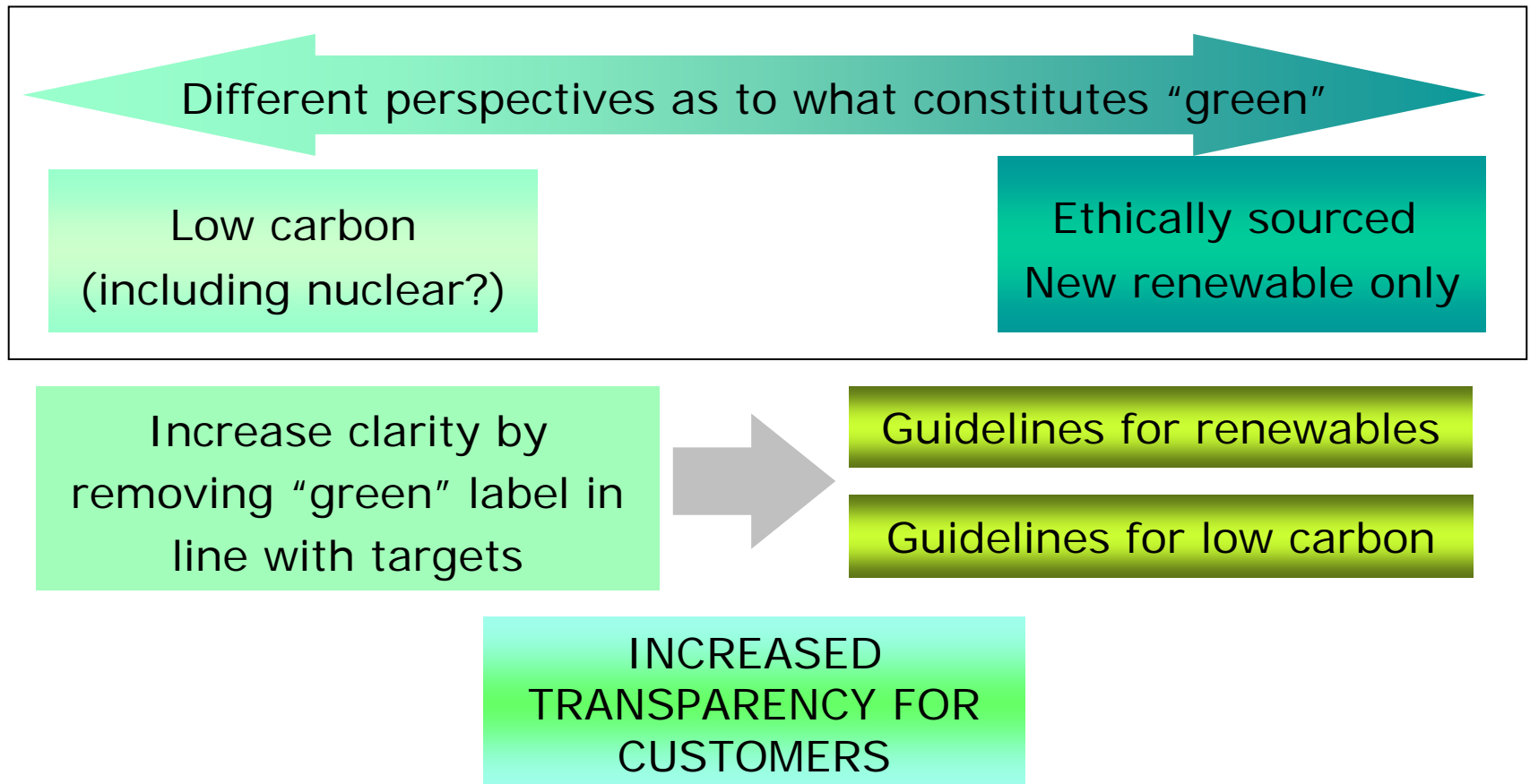
Green Supply Tariffs: Workshop on inclusion of low carbon

3 July 2007

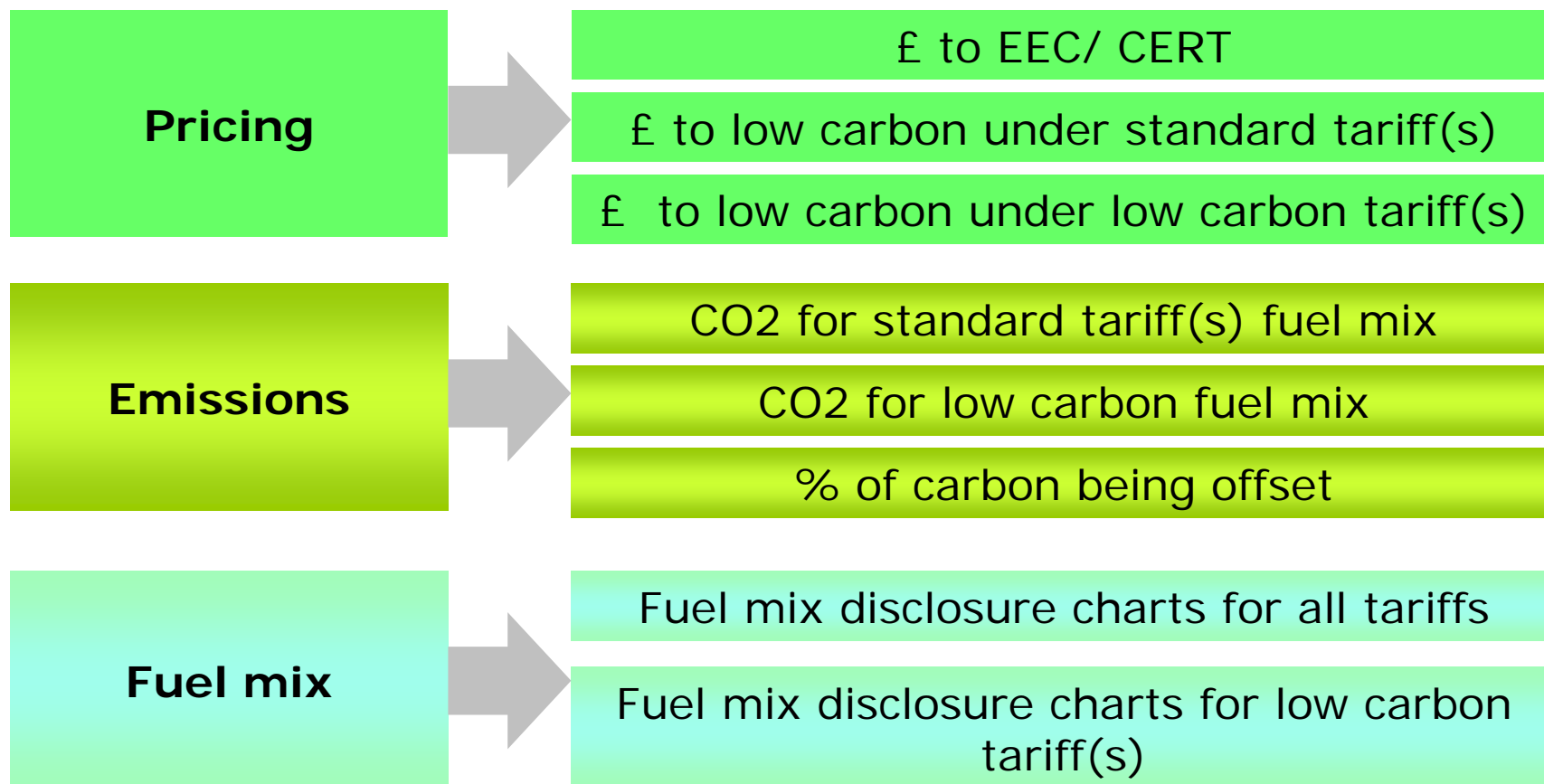
Agenda

- 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



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

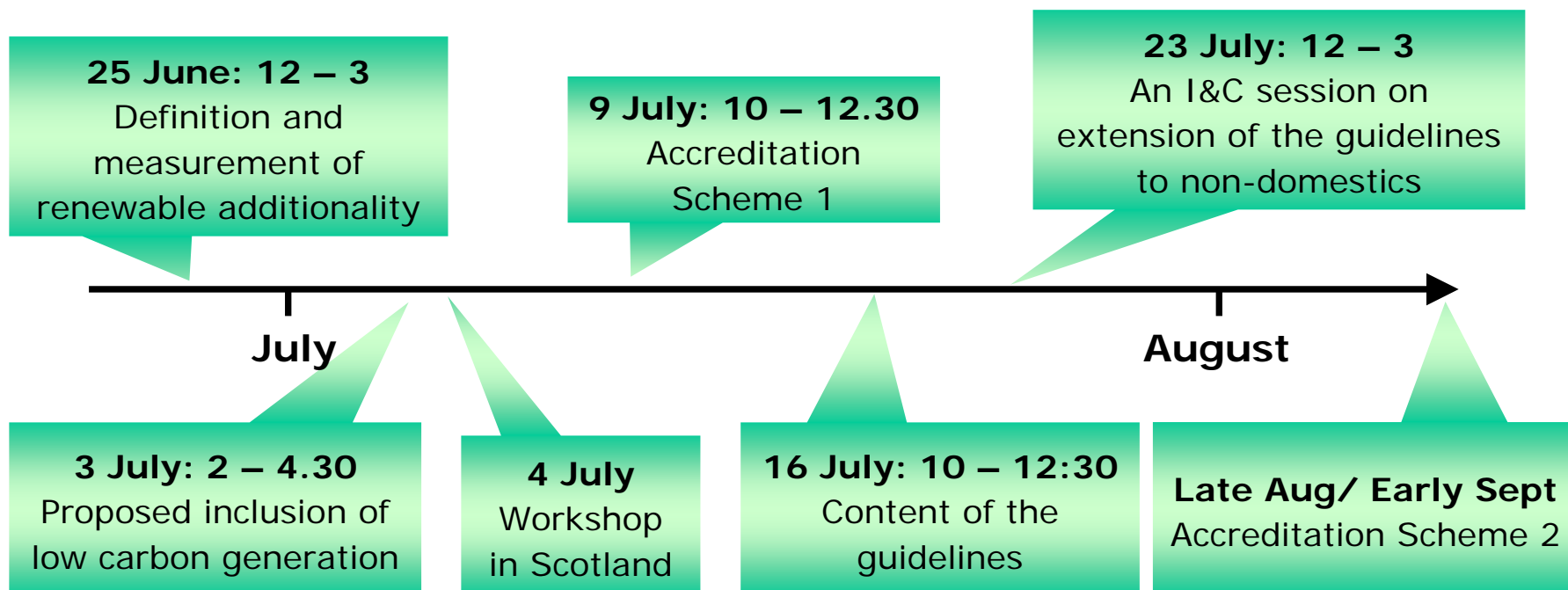
Low carbon technologies must account for [x]% of overall fuel mix
OR total carbon offsetting must be [x]% of emissions.

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



We would welcome your continued involvement in these sessions



Promoting choice and value
for all gas and electricity customers