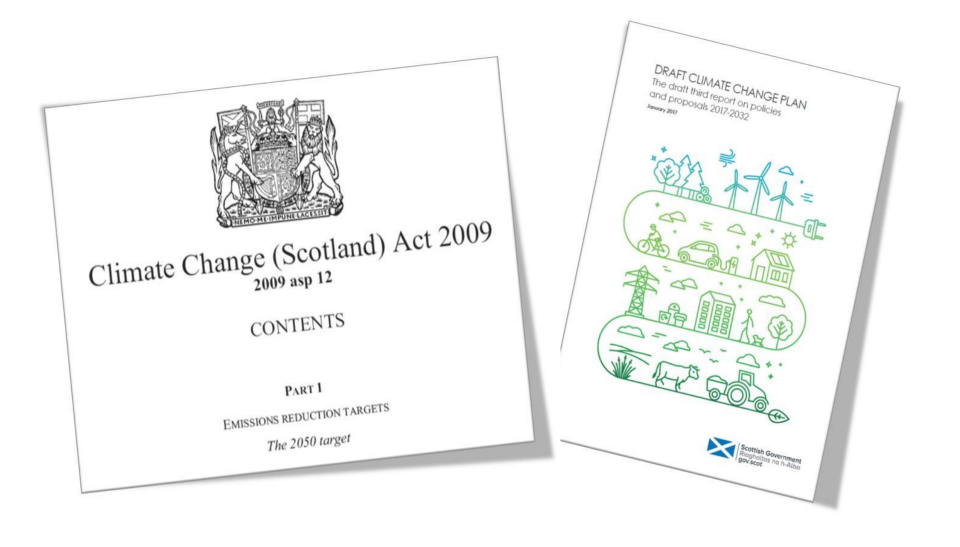
Scottish Energy Strategy and Climate Change Plan – Developing a system view

Kat White & Mike King 02 November 2017



Developing a system view – draft Climate Change Plan





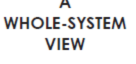
"A modern, integrated, clean energy system, delivering reliable energy supplies at an affordable price in a market that treats all consumers fairly."



MANAGED

ENERGY

TRANSITION



A SMARTER MODEL OF LOCAL ENERGY PROVISION



Cross-cutting Themes from the consultation feedback:

- The need for recognition of the interdependencies between the Scottish and UK energy systems
- The need for integration across devolved policy areas
- Maintaining a flexible approach towards local energy systems
- Supporting a range of technologies within Scotland's energy mix
- Need for a clear roadmap and decision points
- Greater focus on innovation, investment, skills, resources and workforce matters

Issues to consider:

- How do we present the potential range of outcomes for the energy system over the medium and long term whilst demonstrating certainty to stakeholders and investors?
- How do we genuinely demonstrate a systems view towards energy while exploring the complex and indepth issues in each discrete sector?
- How do we preserve the long term nature of the Strategy while demonstrating concrete near-term actions?
- How can the Strategy strengthen Scotland's appeal to both domestic and international investors?



Scottish Energy Strategy and Climate Change Plan – Developing a system view

Kat White: <u>Katherine.white@gov.scot</u> Mike King: <u>Michael.king@gov.scot</u>

