

The background features a large white arrow pointing right, overlaid on a blurred image of a modern building with solar panels and a large white gear. The overall color palette is light blue and white.

Project TransmiT

Jonathan Hodgkin
Stakeholder Event, Glasgow
17th November 2011

Project TransmiT

Welcome!

- What is Project TransmiT?
- Overview of the process
- Activity since our last stakeholder event
- Objectives and agenda for today

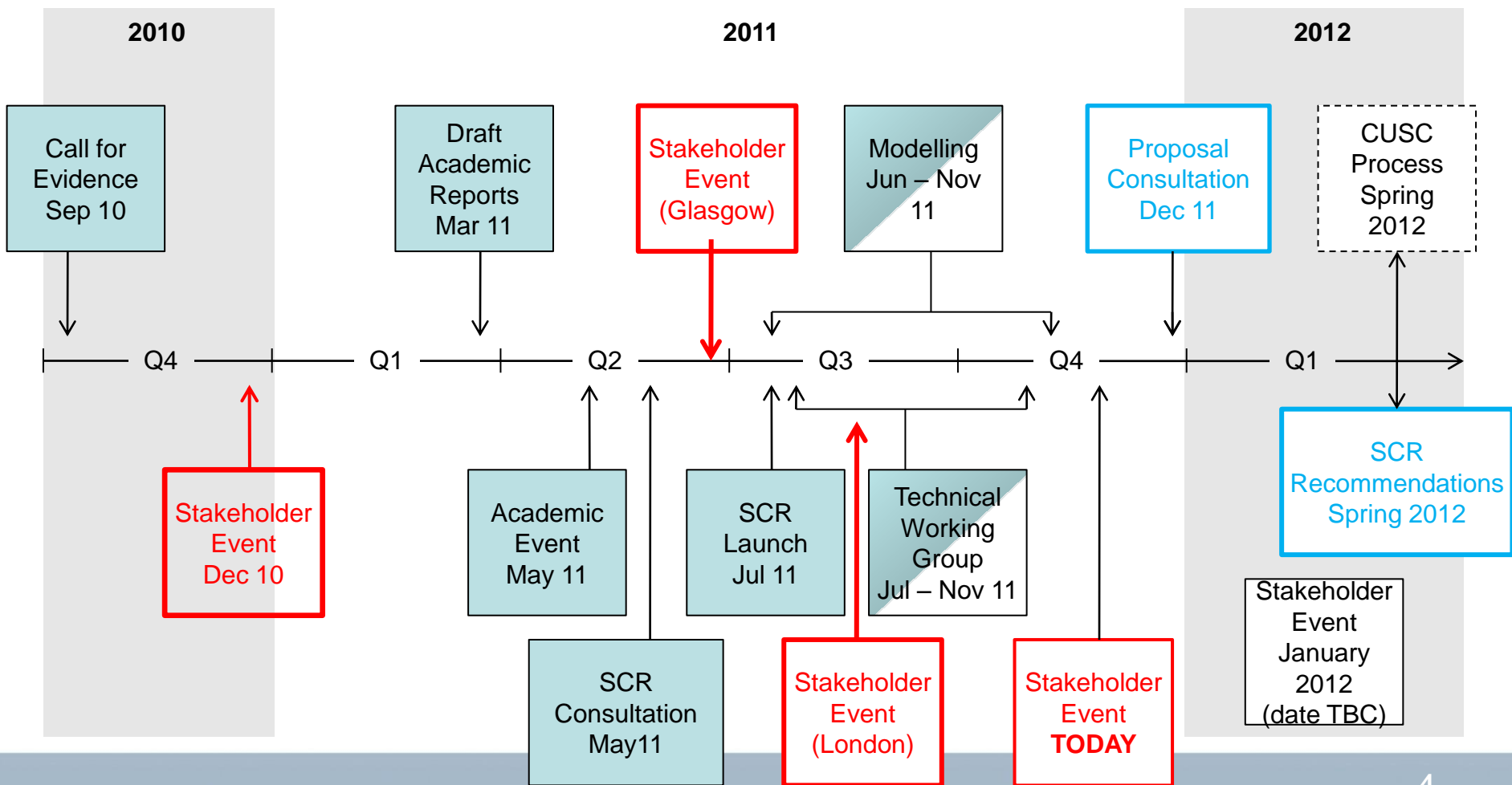
**We are committed to conducting a transparent and open review
Your views are essential**

Genuine engagement and collaborative working is the key to success

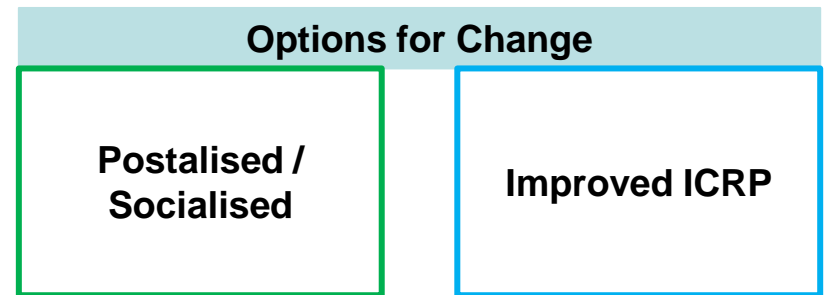
Project TransmiT

- An independent and open review of transmission charging and associated connection arrangements
- Aiming to facilitate timely transition to low carbon energy sector while continuing to provide safe, secure, high quality network services at value for money to existing and future consumers
- A direct response to the challenge of efficiently delivering the low carbon economy and continued security of supply
- For transmission, scope limited to TNUoS charges

Process to deliver recommendations



Activity since our last stakeholder event



Themes
1. Reflecting characteristics of users
2. Geographical differentiation of costs
3. Treatment of security provision
4. Reflecting new transmission technology
5. Unit cost of transmission capacity
6. G:D split

- Define postalised and improved ICRP charging models – **the Technical Working Group**
- Model impact on tariffs, renewable generation and achievement of environmental targets, transmission investment and overall costs – **Redpoint Energy**

Objectives for today

- Update you on progress
- Share outputs from the modelling of the different charging options - it is not an indication of Ofgem's views
- Explain the next steps
- For us and others to hear your views on what we need to consider as we deliver TransmiT.

The modelling will provide an important input into our thinking. Ofgem retains the responsibility to develop any proposals and for these to be consulted upon with the wider industry in a transparent and open manner under the SCR process.

We will publish our assessment in December 2011.

Outline of the afternoon

Now

- Update from the Technical Working Group – Ivo Spreeuwenberg, NGET
- Outputs from the modelling – Duncan Sinclair, Redpoint Energy

Tea (4pm)

- Panel discussion – Ofgem, NGET, Redpoint
- Next steps

Close (5pm)