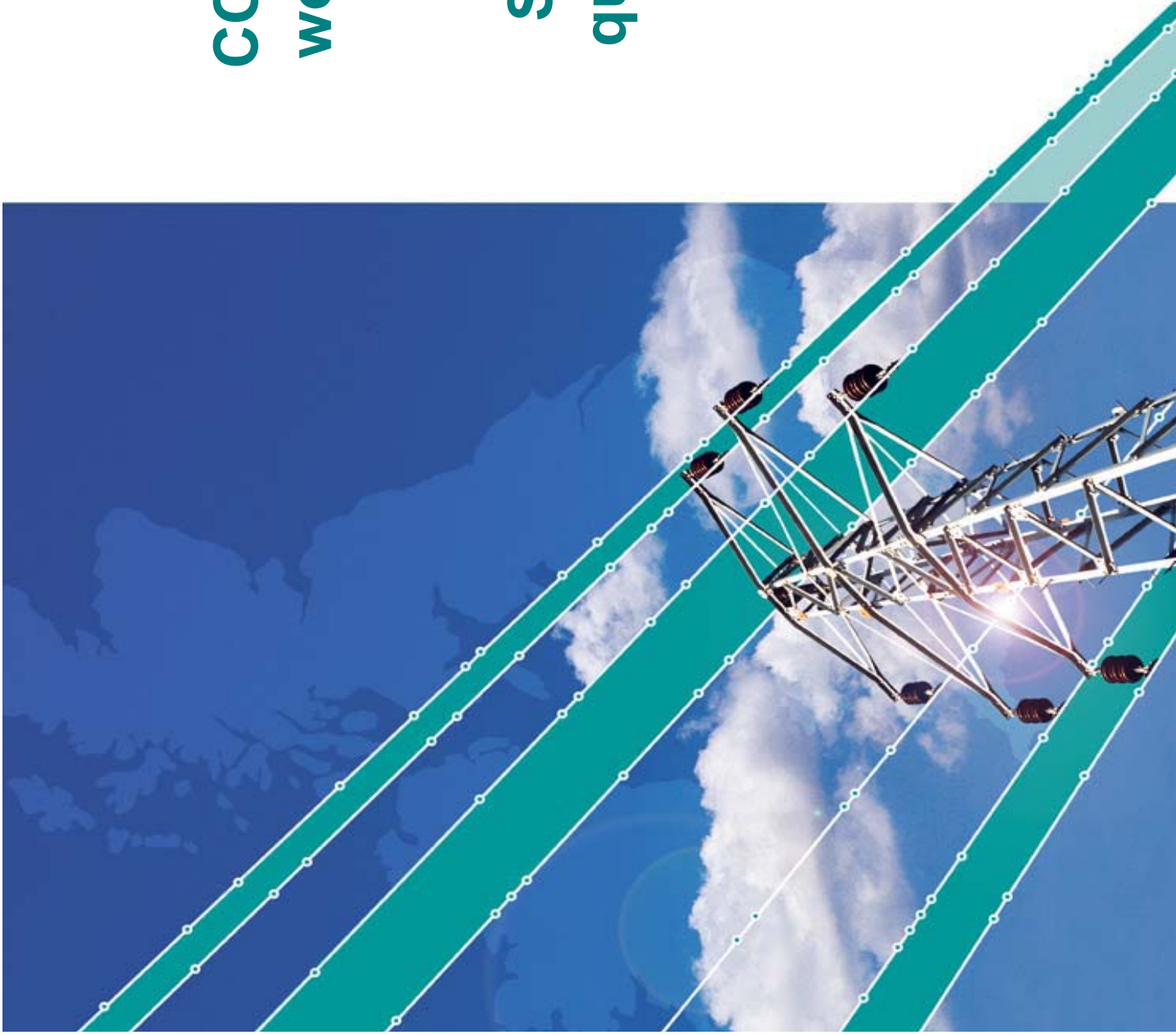


COG/ENA SofC working group

Stakeholder questionnaire

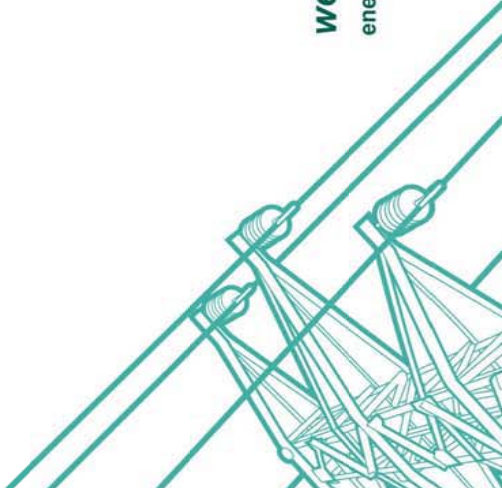


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Questionnaire content

- General information
- Charging principles
- Type of model
- Cost drivers
- Locational signals
- Tariff structures
- Published material



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Initial findings

- At time of analysis there was only 4 respondents to questionnaire;
- There has been an increase in interest in later consultations;
- Key charging principle that are of concern to stakeholders are
 - Stability;
 - Predictability; and
 - Simplicity.
- 50% of respondents see no requirement for a consistent methodology for demand and generation customers;



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Initial findings - continued

- 66% of respondents interested in cost inputs think the model should consider both historical and future costs – the remained thought future only;
- 75% of respondents believe the connection boundary should stay at current “shallowish” level – the remainder thought it should go deeper;
- No respondents expressed an interest in locational signals;
- Respondents want to see as few tariffs as is feasible; and
- All respondents found the published material helpful – but they would like to receive the in a consistent electronic format.

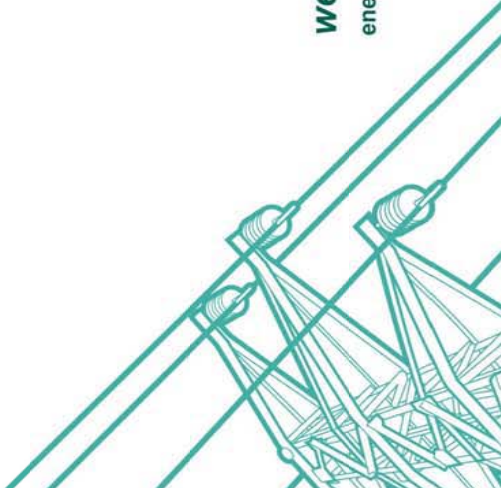


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Next steps

- Re-issue questionnaire to a wider audience (suppliers, large end-users, IDNOs and ISG members) – closing date of 30 January 2006
- Analysis of responses
- Document conclusions
- Report back to ISG



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