



List of all stakeholder contributions and Ofgem working papers submitted to the RPI-X@20 web forum

(last updated 5th August 2010)

Ofgem working papers contributing to 'Recommendations' publication

- <u>Regulating energy networks for the future: RPI-X@20, The length of the price control</u> <u>period</u>
 - <u>Stakeholder contributions linked to this paper</u>
- Regulating energy networks for the future: RPI-X@20, Financeability
 - <u>Stakeholder contributions linked to this paper</u>

Consultant reports on behalf of Ofgem contributing to 'Recommendations' publication

- Cashflow profiles and the allowed WACC, CEPA (2010)
- The future role of benchmarking in regulatory reviews, Frontier economics (2010)
 - Stakeholder contributions linked to this paper
- Output measures in the future regulatory framework, Frontier economics (2010)
 - Stakeholder contributions linked to this paper
- Providing financeability in a future regulatory framework, CEPA(2010)
- Short-term relationship between equity and asset betas, CEPA (2010)
- Cost of raising equity, CEPA (2010)
- Equity wedge principles, CEPA (2010)

RPI-X@20 stakeholder working group contributions to 'Recommendations' publication

- One-off stakeholder working group meeting on Financeability, May 2010
- <u>One-off stakeholder working group meeting on the length of the price control period,</u> <u>May 2010</u>

Ofgem working papers contributing to 'Emerging Thinking' publication

- <u>Regulating energy networks for the future: RPI-X@20, Delivering outcomes:</u> <u>Consumer engagement in the regulatory process</u>
- <u>Regulating energy networks for the future: RPI-X@20, Delivering desired outcomes:</u> <u>Who decides what energy networks of the future look like?</u>

- <u>Regulating energy networks for the future: RPI-X@20, Innovation in energy networks:</u> <u>Is more needed and how can this be stimulated?</u>
- <u>Regulating energy networks for the future: RPI-X@20, Delivering a sustainable energy</u> <u>sector and value for money - A modified ex ante incentive framework</u>
- <u>Regulating energy networks for the future: RPI-X@20, Delivering outcomes: Ensuring the future regulatory framework is adaptable</u>
- <u>Regulating energy networks for the future: RPI-X@20, Delivering a sustainable energy</u> <u>sector and value for money - What do we mean by efficiency?</u>
- <u>Regulating energy networks for the future: RPI-X@20, Delivering a sustainable energy</u> sector and value for money: enhancing competitive pressures on regulated networks
- <u>Regulating energy networks for the future: RPI-X@20 Working paper 1: What should</u> <u>a future regulatory framework for energy networks deliver?</u>

Consultant reports on behalf of Ofgem contributing to `Emerging Thinking' publication

- Longer-term price controls, Reckon LLP (2010)
- <u>Should energy consumers and energy network users have the right to appeal Ofgem</u> price control decisions? LECG (2009)
- <u>Consumer involvement, ex post regulation and customer appeal mechanisms,</u> response to consultant and contribution documents, Stephen Littlechild (2009)
- RPI-X@20, Technological change in electricity and gas networks, KEMA (2009)
- <u>The case for ex post regulation of energy networks, LECG (2009)</u>
- <u>Australian airport regulation, response to LECG paper on the case for ex post</u> regulation of energy networks, Stephen Littlechild (2009)
- The role of future energy networks, Frontier Economics (2009)
- <u>Energy Services Companies their benefits and implications for regulation and the</u> <u>consumer, Peter Boait (2009)</u>
- Potential scope for user participation in the GB energy regulatory framework, with particular reference to the next Transmission Price Control Review, Littlechild and Cornwall(2009)

RPI-X@20 stakeholder working group contributions to 'Emerging Thinking' publication

- <u>RPI-X@20 Consumer Working Group paper and meeting summaries, October 2009</u>
- <u>RPI-X@20 Innovation Working Group paper and meeting summaries, October 2009</u>
- <u>RPI-X@20 Finance Working Group Paper, October 2009</u>
- <u>RPI-X@20 Investment Working Group Paper, October 2009</u>

Other contributions to 'Emerging Thinking' publication

- National Grid submission to project Gas as an essential fuel in supporting the transition to a low carbon economy (2010)
- Consumers' right to appeal regulatory decisions, CEPA(2009)
- <u>Consumers, stakeholders and appeal mechanisms in the regulation of energy</u> <u>networks – contribution to RPI-X@20 by John France, CE Electric (2009)</u>
- <u>A new energy infrastructure, discussion paper by Consumer Focus and Co-operatives</u> <u>UK (2009)</u>
- Cost boundaries and the speed of cost recovery, Frontier Economics (2009)
- ENA submission to project Where should RPI-X@20 be heading?
- <u>Fundamental Flaws in the Current Cost Regulatory Capital Value Method of Utility</u> <u>Pricing - contribution to RPI-X@20 by Jim & Margaret Cuthbert. Including response</u> <u>from National Grid</u>
- <u>Utility Regulation, the Regulatory Asset Base and the Cost of Capital, presentation by</u> <u>Steve Smith (Ofgem) to the Competition Commission, May 2009</u>
- <u>Utility Regulation, the Regulatory Asset Base and the Cost of Capital, lecture by</u> <u>Professor Dieter Helm to the Competition Commission, May 2009</u>
- <u>Ofgem's RPI-X@20 Review and the Scope for More Customer Involvement, article in</u> <u>Network (Issue 34), by Stephen Littlechild</u>
- <u>Back to basics: Article in Utility Week, looking at why we are undertaking the RPI-X@20 review</u>

Consultant reports on behalf of Ofgem contributing to `Principles, Process and Issues' publication

- The use of RPI-X by other network industry regulators, CEPA (2009)
- <u>Characteristics of alternative price control frameworks: An overview, Regulatory Policy</u> <u>Institute (2009)</u>
- <u>Does Electricity (and Heat) Network Regulation have anything to learn from Fixed Line</u> <u>Telecoms Regulation? Michael Pollitt (2009)</u>
- <u>A review of the rail and water regulatory models lessons for energy, CEPA (2009)</u>
- New Zealand Gas Industry Regulation lessons for energy, CEPA (2009)

Other contributions to 'Principles, Process and Issues' publication

- <u>Strawmen for RPI-X@20: Prepared by Oxera for the Energy Networks Association</u> (ENA)
- Model Behaviour: exploring the alternatives to RPI-X regulation, Utility Week (2009)
- <u>Is RPI-X still fit for purpose after 20 years? Speech by Alistair Buchanan on RPI-X@,</u> October 2008

- <u>Ofgem's RPI-X@20 project, Speech by Alistair Buchanan on RPI-X@20 at SBGI,</u> <u>March 2008</u>
- List of supporting documents to Alistair Buchanan's speech on RPI-X@20 Project