

Momentum...

keeping government up-to-date



Mr Craig Froome BCom, BBus, MEnv Man

Capabilities

- ✓ Electricity market design
- ✓ Emissions trading
- ✓ Energy/Power generation

Expertise

- ✓ Modelling renewable energy
- ✓ Electricity market design
- ✓ Electricity generation

Research Significance

- Aids understanding by policy decision makers of impacts through independently validated energy related data analysis
- Provides scenarios based on economic and environmental modelling

Research Application

Mr Froome is researching renewable energy scenarios the for energy sector to meet proposed legislative changes to the electricity portfolio. In particular, how renewable energy will fit into existing portfolios and where will it come from; the infrastructure of the distribution and transmission networks to transmit it; and the impact on direct price and carbon price to drive companies to take up new energies. He has experience consulting to the corporate sector, primarily within the building and construction industry.

Panel Memberships

National Energy Efficiency Initiative – *Smart Grid, Smart City*
Department of the Environment, Water, Heritage and the Arts

Established by The University of Queensland in 1984, UniQuest is widely recognised as one of Australia’s largest and most successful university commercialisation groups, benchmarking in the top tier of technology transfer worldwide. UniQuest can access thousands of researchers and experts and tailor a consulting or research solution to meet the needs of government.

To view additional UQ researcher profiles, visit www.uniquest.com.au or please contact:
Pam Harpur, Marketing Manager, Consulting & Research Division, UniQuest Pty Ltd
 Email: p.harpur@uniquest.com.au Telephone: +61 7 3365 4037