

GREEN BUILDINGS

Policy and Practice in the Energy Markets

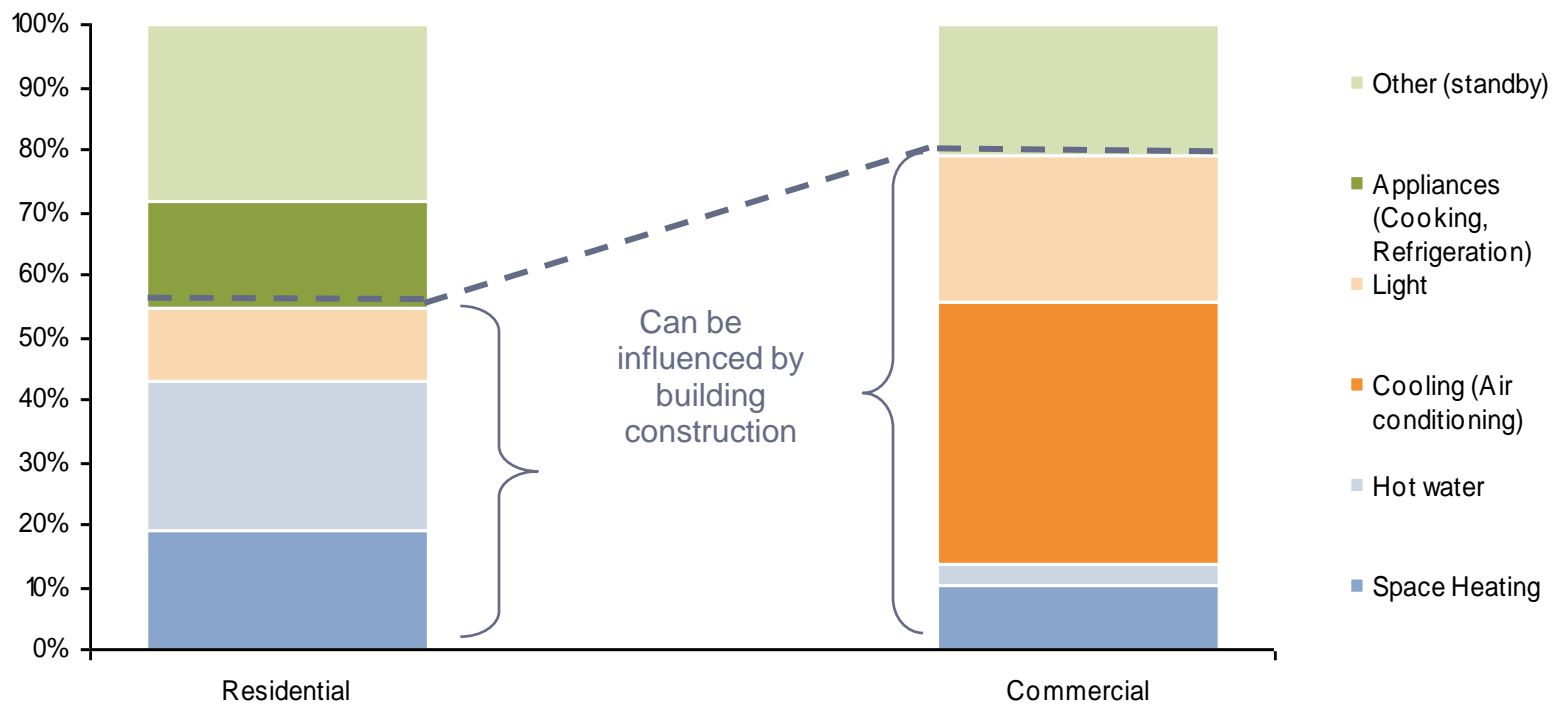
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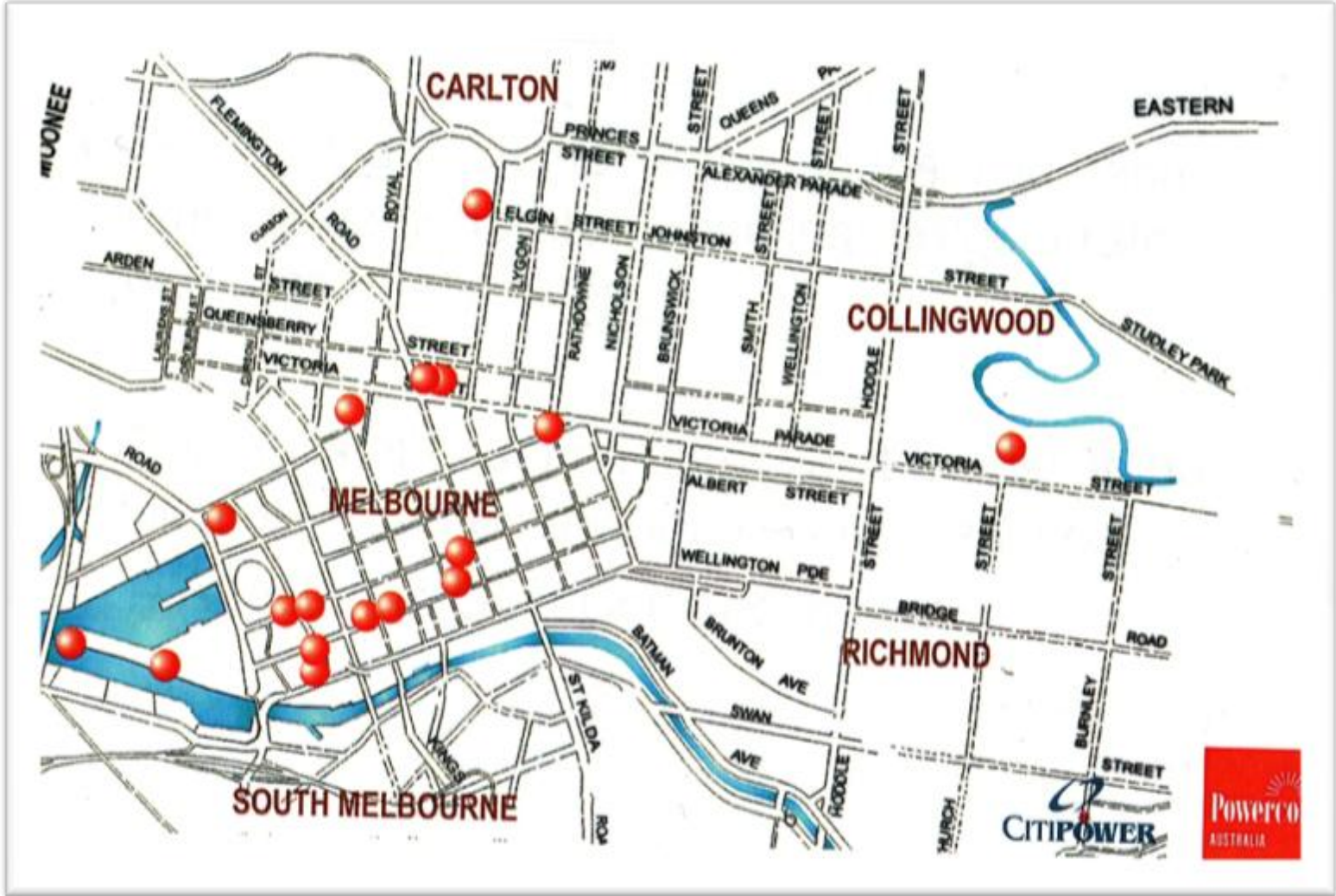
- Why Green Buildings?
- Why cogeneration?
- What's the problem?
- Some issues



Composition of GHG emission (2006)



Source: National Inventory by Economic Sector 2006, Australian Government Department of Climate Change, June 2008



Source: CitiPower, *Climate Change Policy Challenges for the Network*, City of Melbourne 1200, 20 March 2009

- The connection process
 - Transparency
 - Information sharing
 - Timeliness
 - Who pays
- The commercial problem
 - The costs of Green Star vs the prospective benefits
- The regulatory debate
 - Current regulatory debate about climate change and the energy market
 - The changing nature of the distribution network
 - Investment recovery: parallels with the water industry
- Responding to climate change
 - The costs of the response: parallels with the introduction of the MRET Scheme



Join the Green Buildings agenda requirements and the current regulatory debate about the DB's role by responding to current public regulatory processes

- AEMC Inquiry into Impacts of Climate Change, responses to 2nd draft report due 3 August
- AEMC Review of National Framework for Electricity Distribution Businesses Network Planning and Expansion, responses to draft report due mid/late August

Provide a forum to co-ordinate developer interactions with Citipower at (sub) precinct level to reduce time and cost of individual connections/improve Citipower knowledge of potential applications

Investigate potential for joint/stand alone proposal for solution to issue outside the regulated network



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