

Centre for Energy and Environmental Markets





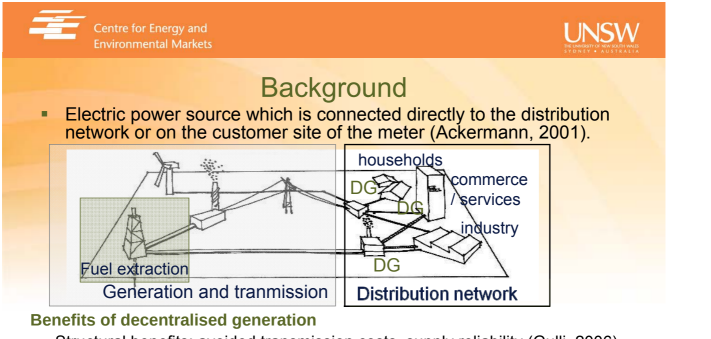
The Effects of Environmental and Renewable Energy Policies on the Existence Conditions for Distributed Generators in Electricity Markets.

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- <u>Structural benefits</u>: avoided transmission costs, supply reliability (Gulli, 2006), (Firestone et al., 2006).
- <u>In constrained areas</u>: Avoided/deferred investment in capacity extension (Woo et al., 1995). Reduction of grid congestion (Firestone et al., 2006).
- <u>CHP:</u> lower-cost, higher efficiency, lower carbon footprint (Siddiqui, 2008).
- <u>Decentralisation</u>: transferring power and resources (Alanne, 2006). More direct decision making in planning, use of technologies (Winner, 1986).





Motivation

- Distributed Generation (DG) presents a number of benefits that support a more rational electricity supply in face of increasing market requirements in relation to demand growth and environmental degradation.
- Existing models in relation to DG present :
 - Economic feasibility in terms of project management
 - Case studies: specific sites and choice of technologies
 - ESM (CSIRO): diffusion of DG at the macro level (top-down)
 - Based on simulations of energy systems, operations research: requires good data, extense set of assumptions.

There is insufficient literature using economic models with focus on the adequacy of policy instruments in the field of distributed generation.



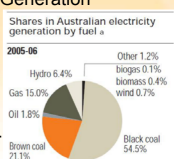
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Research Scope

Identify requirements for the existence of Distributed Generation

Australian context: ETS for carbon (postponed), state-based local pollution control measures (e.g. Load based Licensing in NSW), national markets for REC are in place to enhance generation from renewable energy (RE target: 45 TWh by 2020).



UNSW

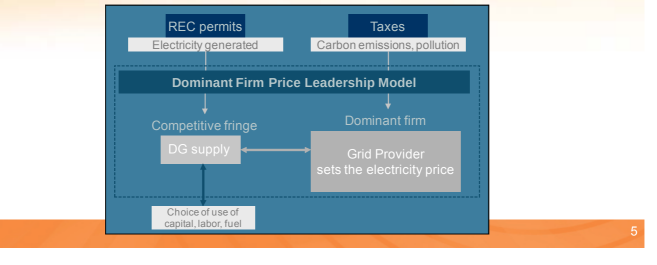
Research Questions

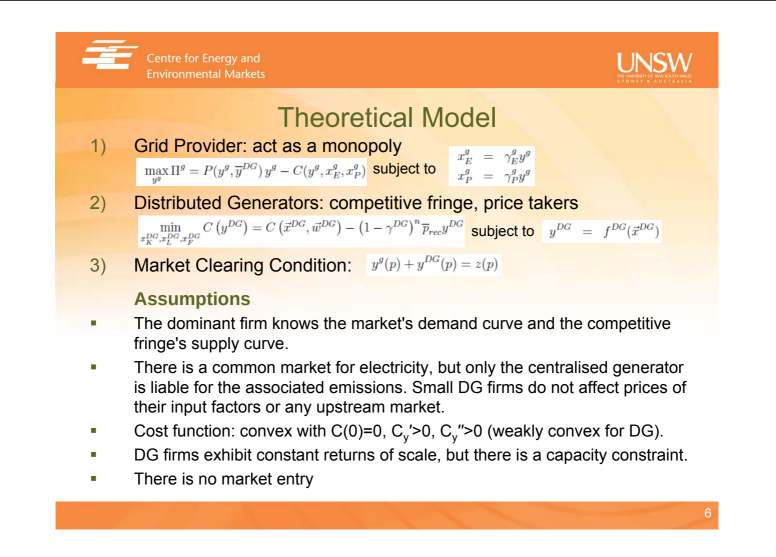
- What are the effects of taxing local pollution and greenhouse gases, together with subsidising electricity from renewable sources on electricity prices?
- What are the subsequent effects on the market share of locally generated electricity?
- What is the impact of taxes and the RET scheme on the DG-mix that is feasible in the current state of technology?



Theoretical Model

- Analysis: conditions in equilibrium for DG to exist embedded in the electricity network following the dominant firm price leadership model.
 - DG cost minimisation problem
 - Grid network provider's profit maximisation
- Simulation associated with different technologies
 - Mix of existing DG options (natural gas, biomass, wind, solar)

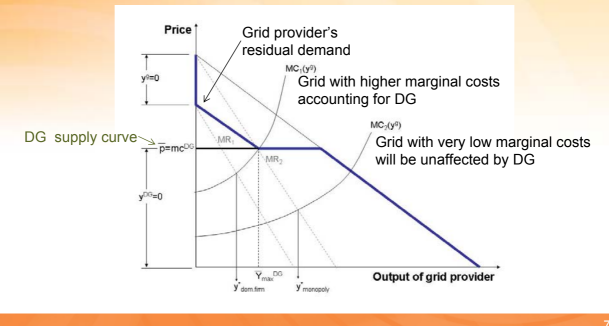


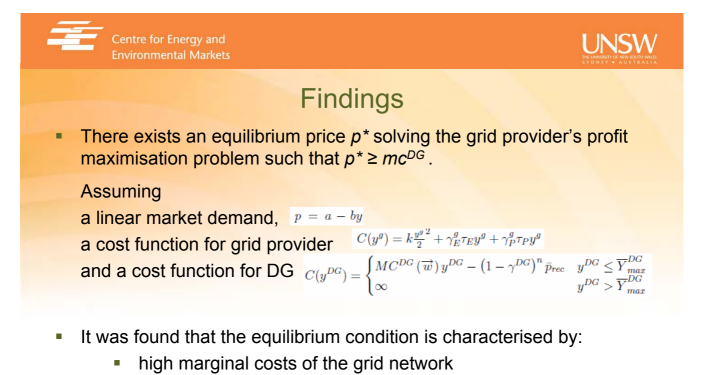




Market interaction

 Equilibrium conditions for the interior solution: simultaneous generation from grid and DG





- Iarge market size
- high willingness to pay for electricity

Findings

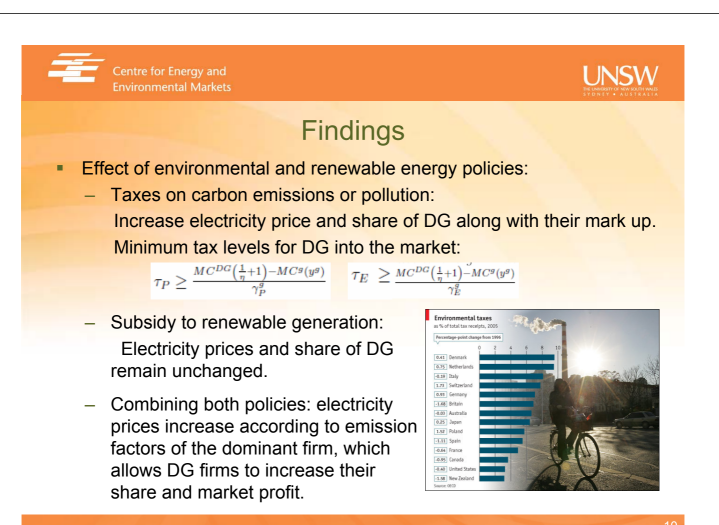
- In the interior solution: if the market demand is fixed, augmenting the capacity of distributed generation will decrease the equilibrium price of electricity.
- Given a market with the characteristics mentioned previously and in the presence of DG, the grid provider will maximise its profits by setting the electricity price p* that simultaneously will create profits for the industry of the smaller firms:

Equilibrium electricity price:



 $p^* = \frac{MC\left(y^g\right) + \gamma_E^g \tau_E + \gamma_P^g \tau_P}{\frac{1}{\eta} \cdot \frac{y^g}{z} + 1}$

 \uparrow environmental taxes, \uparrow electricity prices, \downarrow grid's output, which \uparrow DG









Conclusion

- Local generation embedded in the electricity grid network can be adequately modelled with the price-dominant leadership model.
- A market with high willingness to pay, large size and relatively high marginal costs of the grid provider are required to obtain simultaneous participation of the dominant firm and the DG fringe.
- Environmental taxes are set to internalise the effect of pollution and carbon emissions of centralised generation. However, at a certain level they can also support the integration of small scale DG.
- Renewable energy subsidies reduce the marginal costs of DG firms, but in the short run does affect electricity prices.
- <u>Future work:</u> complete numerical simulations to account for heterogeneity among DG technologies.
 Extension for market entry following DG's positive profit.



Thank you!