



Integrating renewables and electric vehicles into the electricity grid

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*AuSES NSW Meeting
Sydney, Australia
22 February 2011*

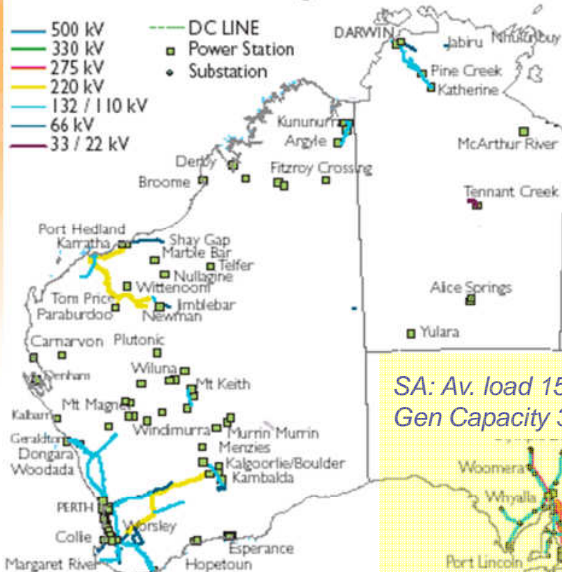
www.ceem.unsw.edu.au



NEM: Aust's largest environmental (externalities) market

Transmission lines and generators

- 500 kV
 - 330 kV
 - 275 kV
 - 220 kV
 - 132 / 110 kV
 - 66 kV
 - 33 / 22 kV
- DC LINE
 - Power Station
 - Substation



WA: Av. load 1600MW
Gen Capacity 3500MW

SA: Av. load 1500MW
Gen Capacity 3700MW

scale in kilometres
0 200 400 600 800 1000

The Australian National Electricity Market

QLD: Av. load 5600MW
Gen Capacity 11,300MW

NSW: Av. load 8500MW
Gen Capacity 12,500MW

VIC: Av. load 5700MW
Gen Capacity 8800MW

TAS: Av. load 1200MW
Gen Capacity 2700MW

Integr

Locations are indicative only.

Motivations for new technologies, approaches

- Peak demand growth and associated costs
- Changing reliability and 'quality of supply' requirements
- NEM env. externality costs likely outweigh direct costs
- ... however, social and economic benefits of delivered energy services outweigh both direct & env. costs

Coal-fired generation in NSW (2009-10) Note: supplying >90% of state electricity	\$/MWh estimate
Direct Long Run Marginal Cost	\$50-55 (Acil Tasman report to AEMO, 2009)
Direct Short Run Marginal Cost (fuel, variable O&M)	\$10-14 (Acil Tasman as above)
External Health damage costs (PM10, SOx, NOx)	\$13 (mid-range estimate of ATSE Externalities Study, 2009)
External Climate Change damage cost	\$65 (Stern Review estimate of \$75/tCO ₂)

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Facilitating new technologies? **Software+Orgware**

- Renewables and EVs pose significant challenges for existing industry capabilities, institutional frameworks

The Art of Knowing and Doing

The study of [technology](#) concerns *what* things are made and *how* things are made. Technology, from the Greek *science of (practical) arts*, has both a *material* and an *immaterial* aspect.

Technology = Hardware + Software + "Orgware"

(IIASA, *What is technology?*, 2006)



Hardware



Software



Orgware

[Hardware](#): Manufactured objects (artifacts)

[Software](#): Knowledge required to design, manufacture, and use technology hardware

["Orgware"](#): Institutional settings and rules for the generation of technological knowledge and for the use of technologies

National Electricity Law: Overall objective for the National Electricity Market (NEM)

■ NEL Section 7:

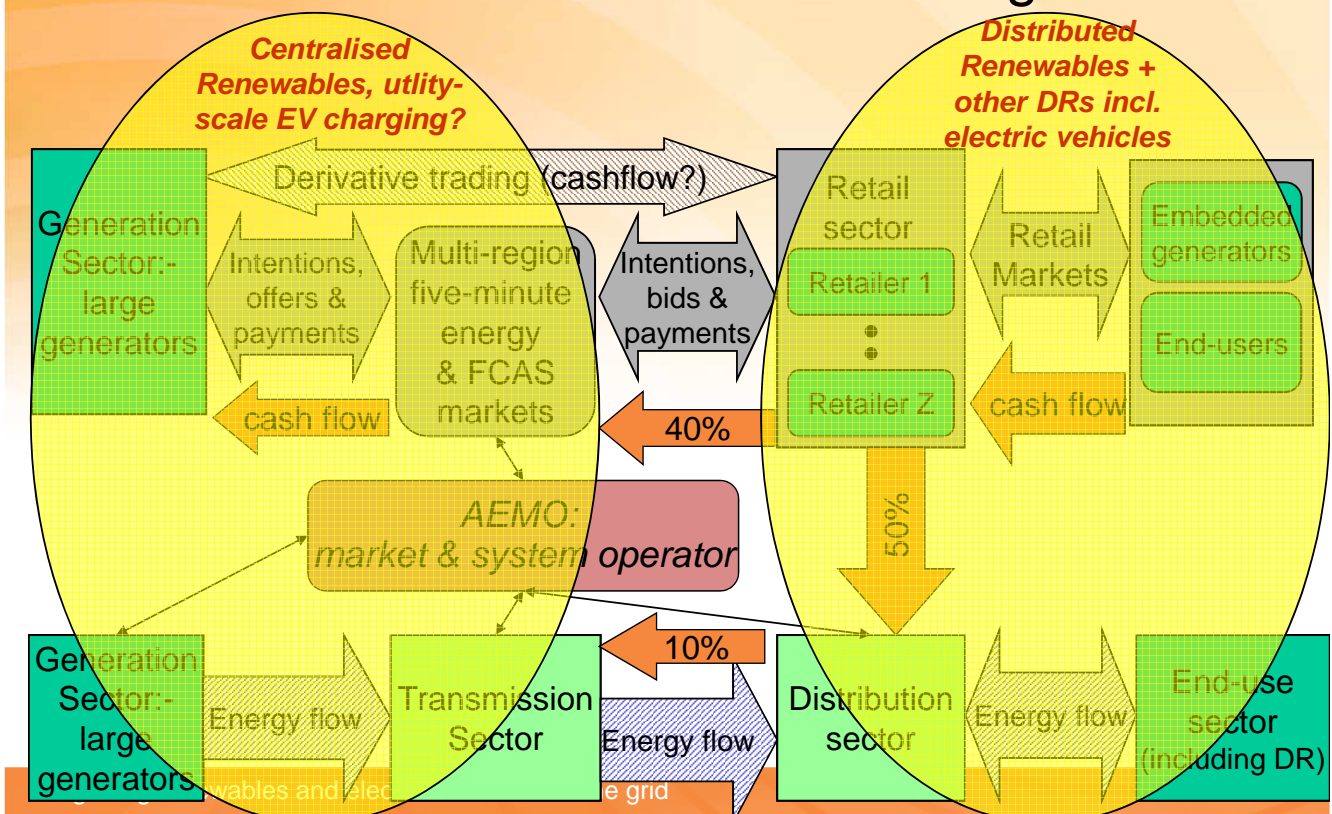
- The national electricity market objective is to promote efficient investment in, and efficient use of, electricity services for the long term interests of consumers of electricity with respect to price, quality, reliability and security of supply of electricity and the reliability, safety and security of the national electricity system

■ Key issues

- Lack of environmental and wider sustainability objectives is a **design choice**: If societal desire that NEM contribute to such objectives then governments have to implement 'external' policies that drive such changes: eg. eRET, Feed-in tariffs
- ...and the NEM needs to facilitate technical, institutional and behavioural change towards such changes
- within (former) explicit objectives of technology, participant neutrality
- ... and economic efficiency residing within reliability and security objectives

Integrating renewables and electric vehicles into the grid

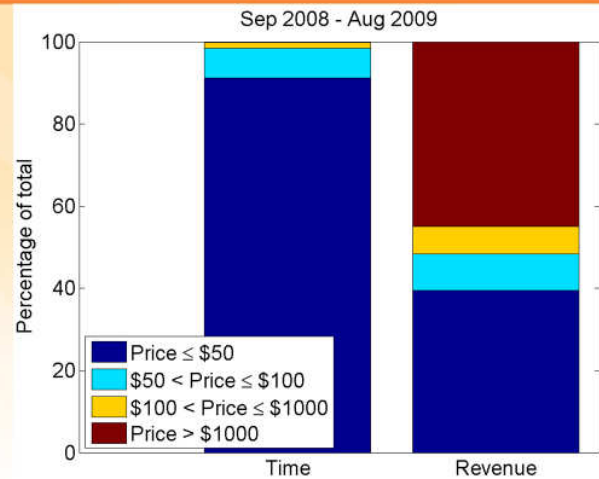
Two 'worlds' for renewables & EV integration



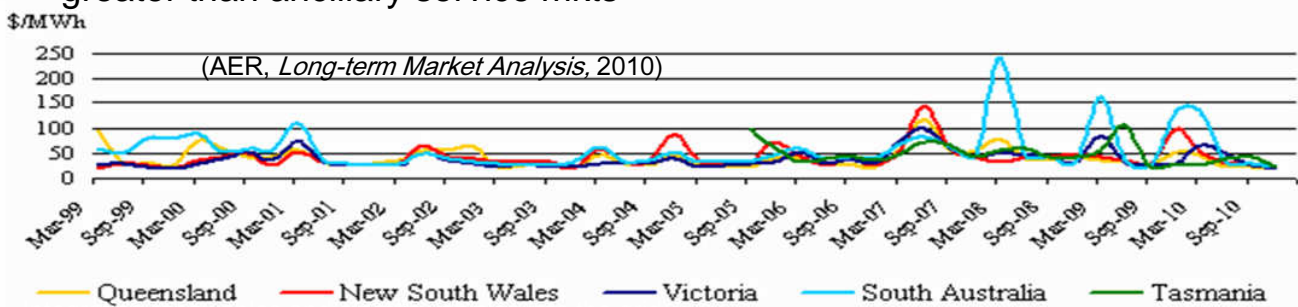


NEM energy markets

- Largely the same rules but different regional contexts... and dynamics
- Three key markets
 - Regional wholesale spot markets
 - Regional wholesale frequency control ancillary services (FCAS) markets
 - Regional wholesale derivative mkt
- Extreme price events play very critical role in overall spot-market revenue... high incentive for derivative contracting
- Spot market revenue typically 100X greater than ancillary service mkt

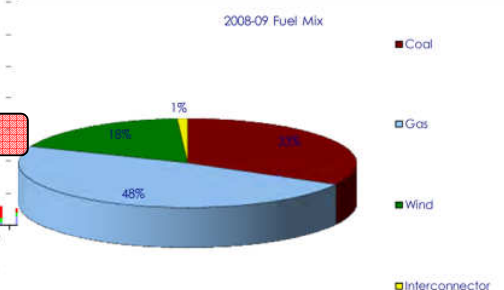
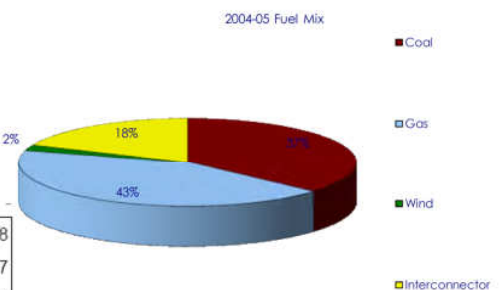
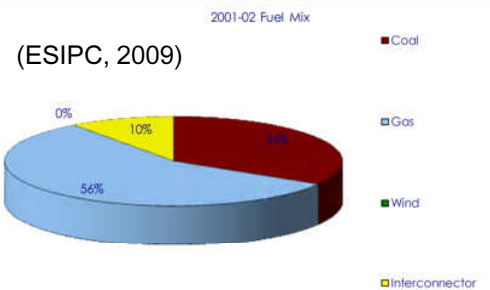
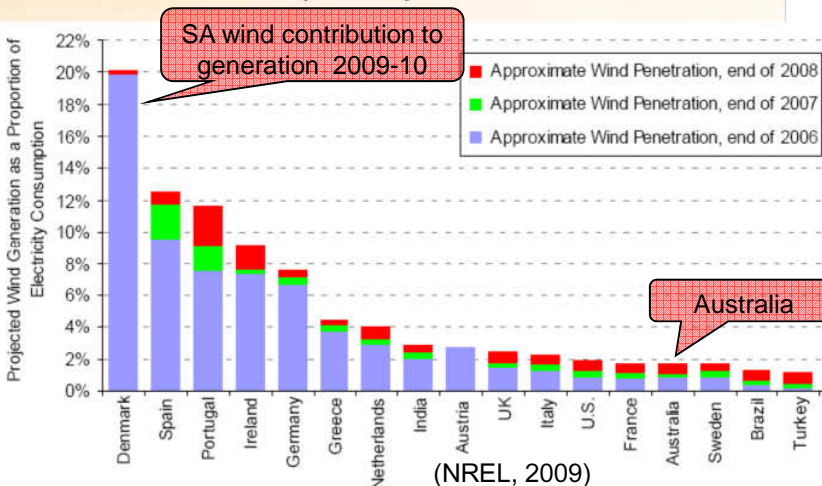


(Cutler et al, *Wind in SA*, 2010)



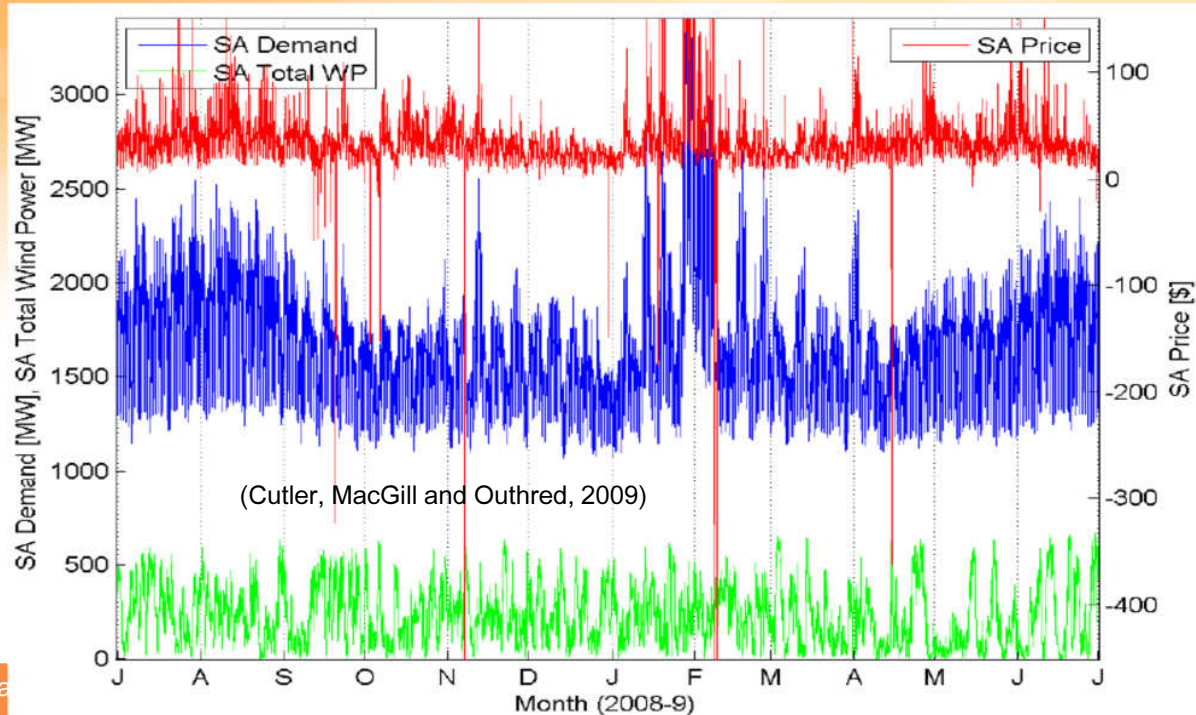
South Australia

- A world leading jurisdiction for assessing the potential value of complementary resources wrt intermittent renewables
 - A large and rapid deployment of wind with a world leading penetration
 - Excellent solar resource
 - High wholesale spot/ancillary service market transparency



Demand, wind & spot price dynamics in SA (2008-9)

Wind has very high relative variability cf. demand although overall impact currently less ... note different dynamics and different predictability

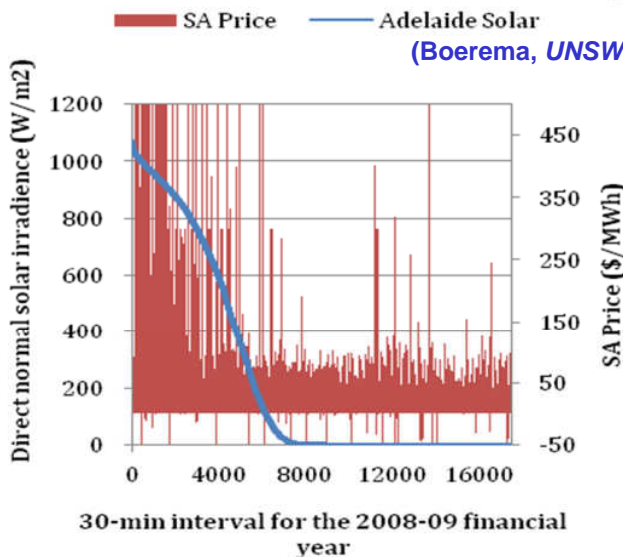
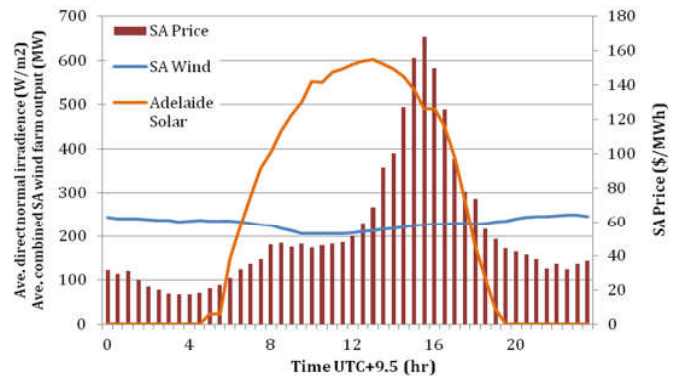


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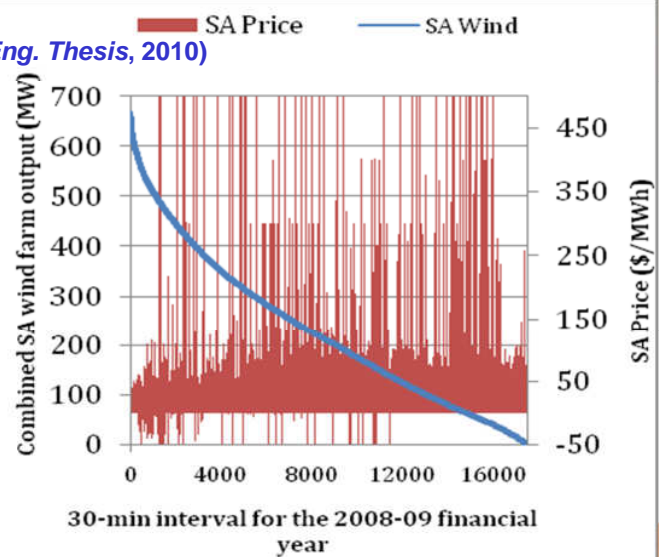
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Renew gen. and price

- In 2008-9, large tracking PV plant may have earned spot revenue >\$100/MWh or 2X Wind \$/MWh
- Key driver is correlation with demand (key price determinant)



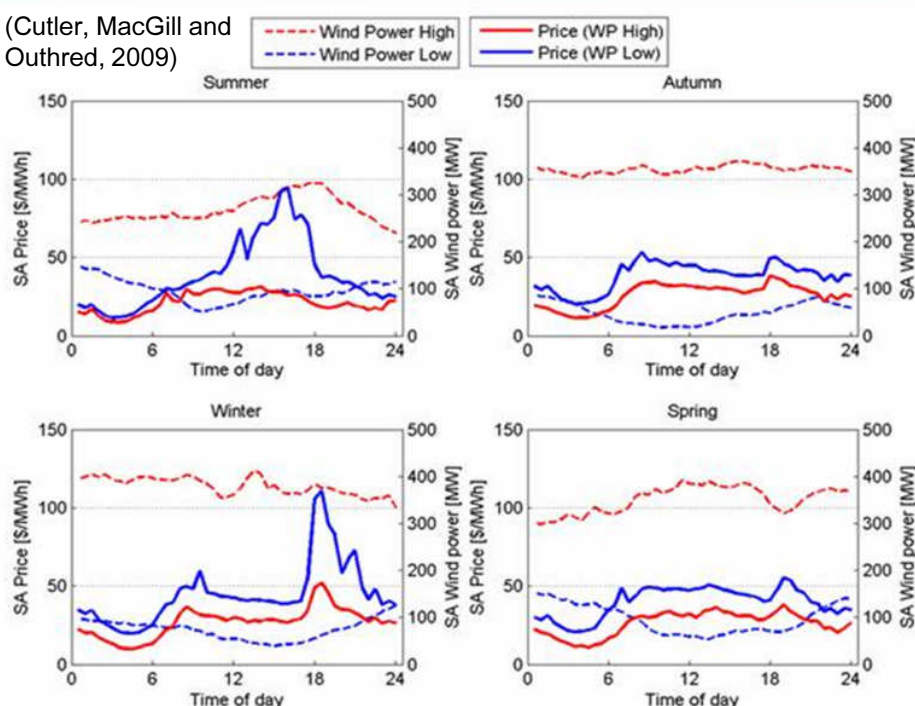
(Boerema, UNSW Eng. Thesis, 2010)



However, wind gen in SA now a price driver itself

- Top quartile and bottom quartile average wind gen. for week-days and associated SA prices (note that prices capped at \$415/MWh to avoid infrequent high price events dominating results)

(Cutler, MacGill and Outhred, 2009)



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Wind's energy value

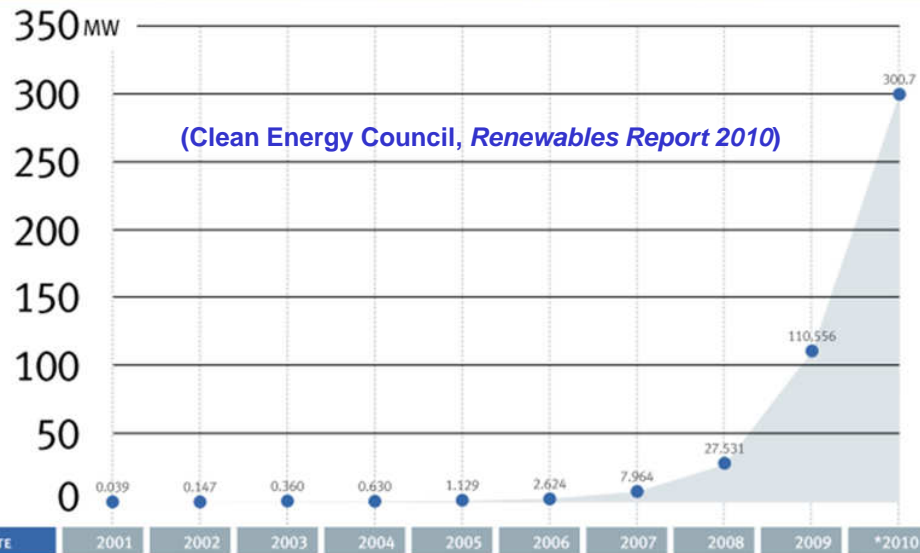
- Energy value of wind declines as penetrations increase
 - An 'efficient' market signal – generation without inherent energy storage has lower value than conventional generation with storable primary energy sources (coal, gas, hydro, diesel)
- Wind in SA currently being managed by conventional generation in SA (and NEM more widely)
 - Significant 'storage' competition in the wholesale space

Period (Cutler, et al, 2011)	All wind farms (\$/MWh)	All other generators (\$/MWh)
Financial year 2008-9	46.6	73.5
Financial year 2009-10	47.4	90.1

Integrating renewables and electric vehicles into the grid

Distributed renewables ... have taken off

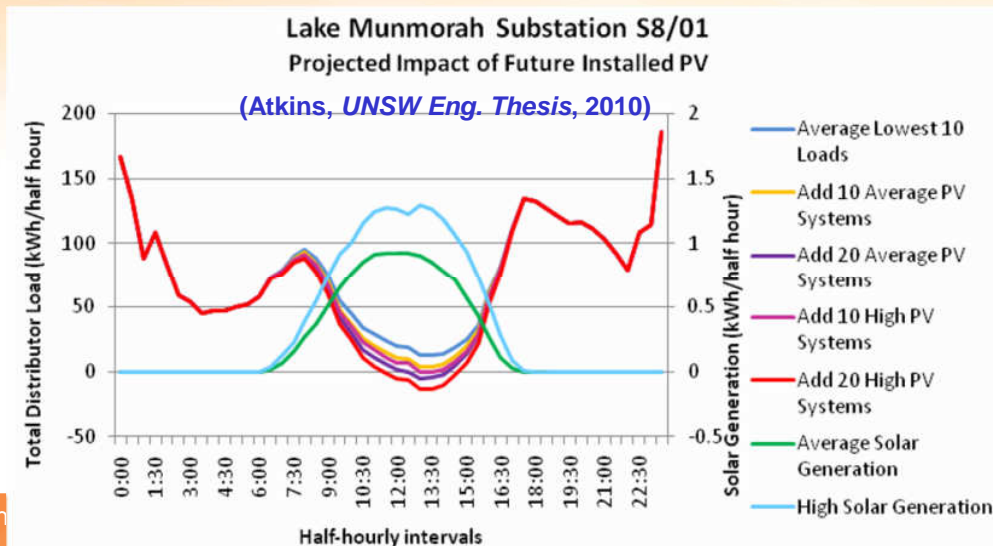
- High recent growth in PV deployment under various Fed/State Govt incentives– almost all residential systems
- Penetration levels in some regions of the Dx network becoming significant – solar cities, demographics, developer strategies



Integrating renewables an

Growing Dx network implications

- Voltage regulation - larger min-max load range
- Reverse flows – possible protection challenges
- 'Power quality' as seen by DNSPs – decreased P/Q
- *Impacts depend on specific network profiles, PV deployment*

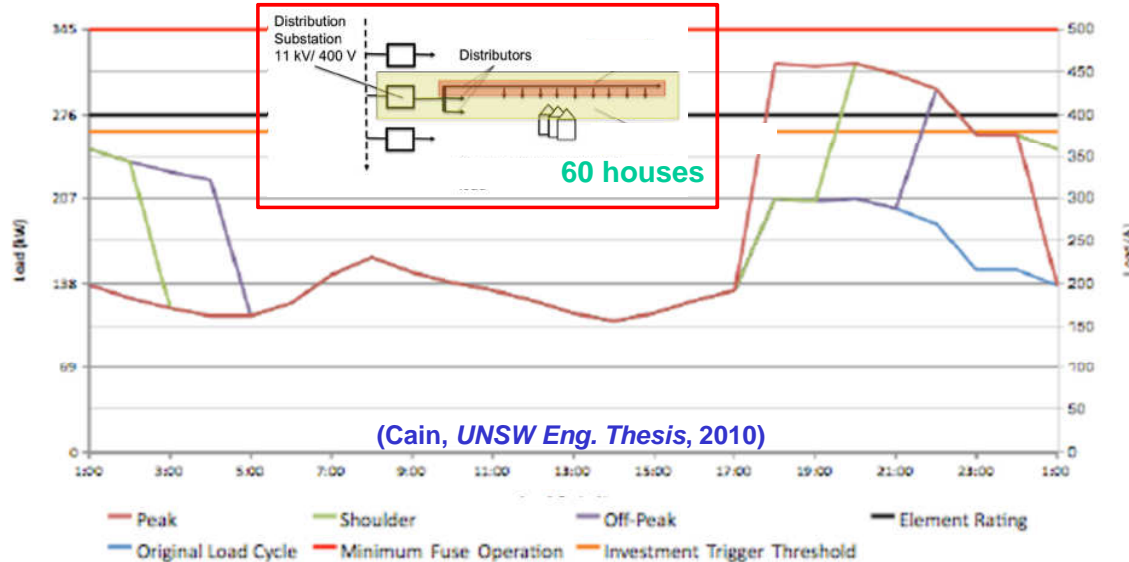


Integrating

... within increasingly complex Dx context

- Peak demand growth with air-conditioning loads
- Other possible technology deployments eg. EVs

Potential impact of 50% EV penetration on residential distributor loads with unmanaged charging (plug-in when car returns)



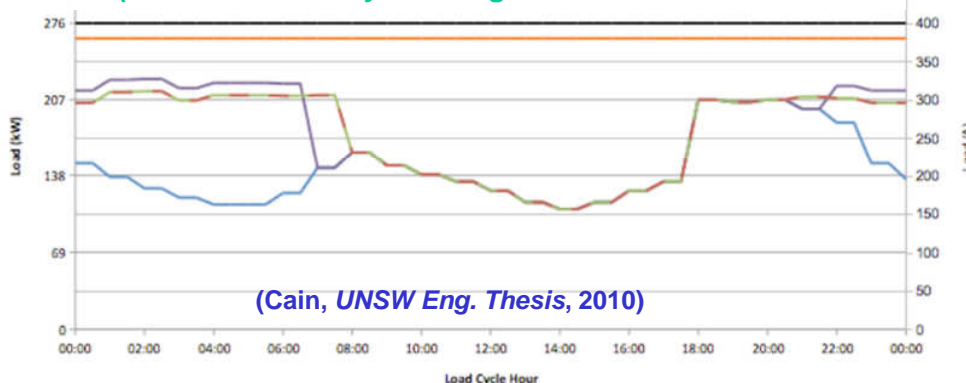
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Possible management options

- Commercial feeder demand profiles generally better complement PV than residential profiles
- Excellent opportunities to manage EV charging
- Potential synergies between distributed PV and EVs depend on specific network profiles, car use patterns

eg. Commercial feeders with PV and commuter EVs?

Impact of 50% EV penetration with managed charging (defer load to early morning on residential distributor)



Integrating



Residential opportunities

- Widespread recent uptake of domestic PV
- Wide range of potential distributed resources with inherent energy storage
 - some limited applications eg. off-peak hot water
- Growing number of direct energy storage options
- However, current arrangements limit application
 - Immature metering – often only accumulation, fails to measure some key aspects of 'power quality'
 - Economically inefficient tariffs wrt both networks and energy – primarily 'flat' rate although growing use of TOU
- EVs a potentially significant new load, + storage option

Integrating renewables and electric vehicles into the grid



Distributed renewables particularly challenging...

- Hardware often arrives before software and orgware
- New technologies being deployed by new players with limited 'software' understanding and inadequate institutional frameworks

Garrett under fire over dodgy solar installations

By Samantha Hawley for AM

(www.abc.net.au, 2010)

Updated Thu Feb 18, 2010 9:38am AEDT

As Environment Minister Peter Garrett grapples to control his home insulation program, there are now concerns about the potential for house fires because of badly-installed solar panels.

ABC's Lateline program has revealed that up to 2,000 homes could be at risk of electrical fires from poorly installed roof-top solar panels, and Mr Garrett's department is now considering an audit into the scheme.

Ted Spooner, from Standards Australia's committee on renewable energy, has told Lateline that there is no restriction to stop panels which do not meet the Australian standards being imported into Australia.

Mr Spooner says there needs to be more inspectors and an audit of the scheme.

"There is very, very limited inspection of houses to make sure they actually meet those requirements," he said.

"If you have poor quality modules, you can have fractures in electrical joints, and that can lead to arcs and then fires, and these burn at quite high temperatures."

Peter Marshall from the United Firefighters Union of Australia says there are concerns faulty panels could cause high voltage fires.

"The problem is, there's been a rush towards installing this type of equipment," he said.

There have not been any solar panel fires in Australia yet, but it is understood that the Department of Environment is looking into whether an audit is needed.



Up to 2,000 homes could be at risk of electrical fires from poorly installed roof-top solar panels (ABC News, file photo)

VIDEO: Dodgy solar panels spark fire concerns (Lateline)

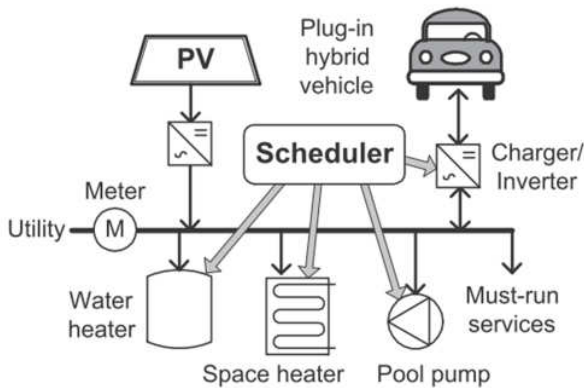
AUDIO: More Garrett woes with questions over solar panel installation (AM)

RELATED STORY: Industry rejects substandard insulation claims

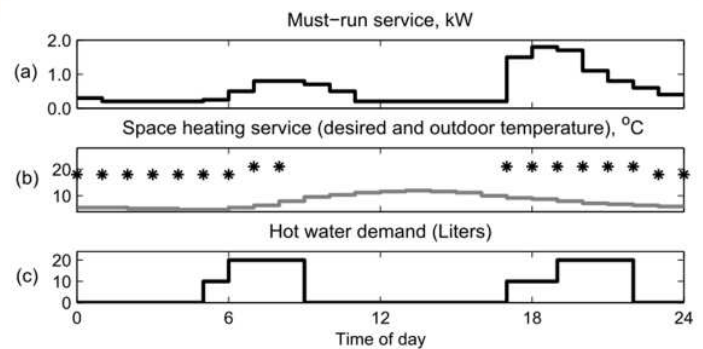
RELATED STORY: Garrett phones mum after son's insulation death

'smart' homes

- Simulated case studies of homes with 'enabled' distributed resources (Pedrasa, Spooner, MacGill, 2009)



DER	Energy service	Operating properties
Plug-in hybrid vehicle	Mobility (or car charging)	5.9 kWh capacity, 3.0 kW maximum charging/discharging rate, 90% charging/discharging efficiency, may be discharged down to 30% of capacity, 0.1% coulomb loss per hour
Space heater	Space heating	1.8 kW maximum heating power
Water heater	Hot water	Storage capacity is 80 liters and the heating element is rated 1.2 kW
Pool pump	Pool maintenance	1.1 kW
PV system		2.0 kW peak output

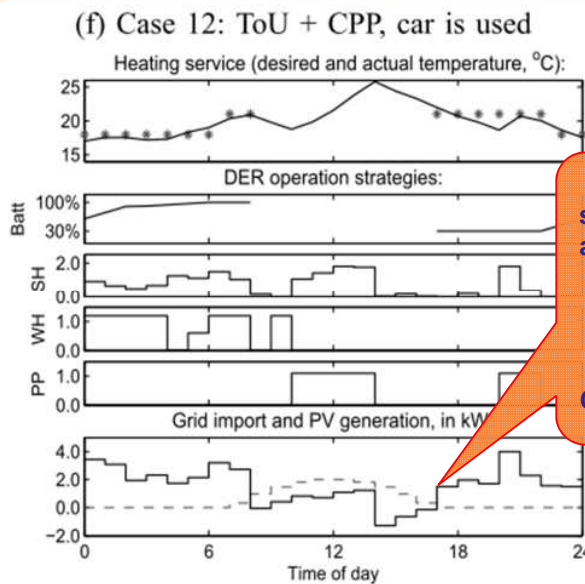
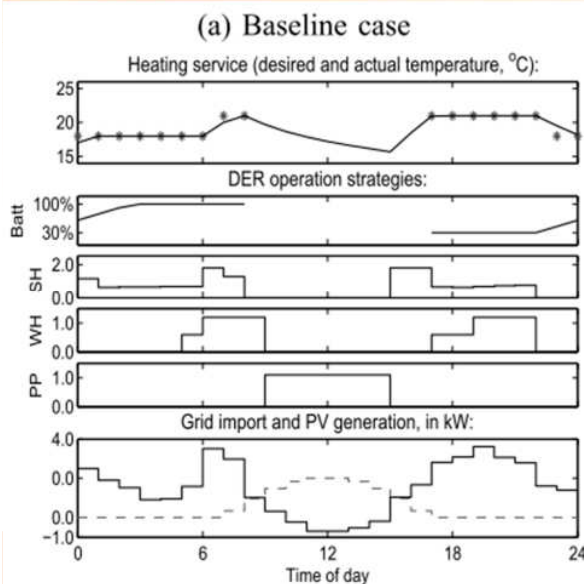


Integrating renewables and electric vehicles into the grid

Loads and Evs can be scheduled to maximise net benefit of energy services s.t. different tariff arrangements

Tariff ($\lambda_e(t)$, λ_{cap})	Rate (\$/kWh)
Time of Use (ToU)	
Peak (2 – 8 PM)	0.3025
Shoulder (7 AM – 2 PM, 8 – 10 PM)	0.1089
Off-peak (10 PM – 7 AM)	0.0605
Capacity charge (\$/kW)	0.11325
Feed-in (net)	0.60
Critical peak price (CPP)	
Medium alert (5 – 8 PM)	1.00

(Pedrasa, UNSW PhD Thesis, 2011)

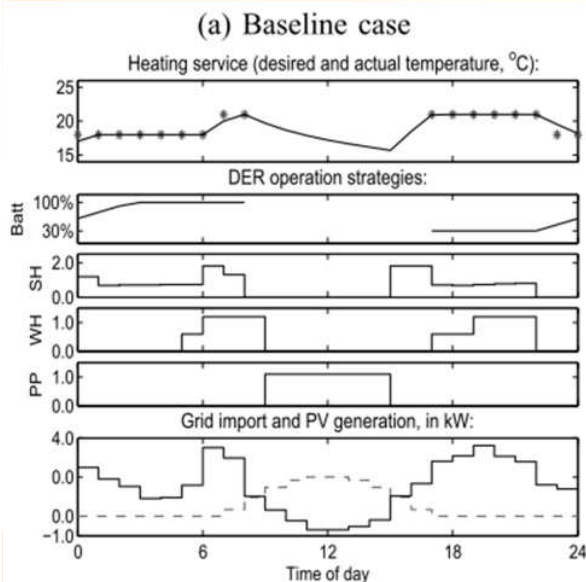


House shifts load away from peak period – exports during CPP event

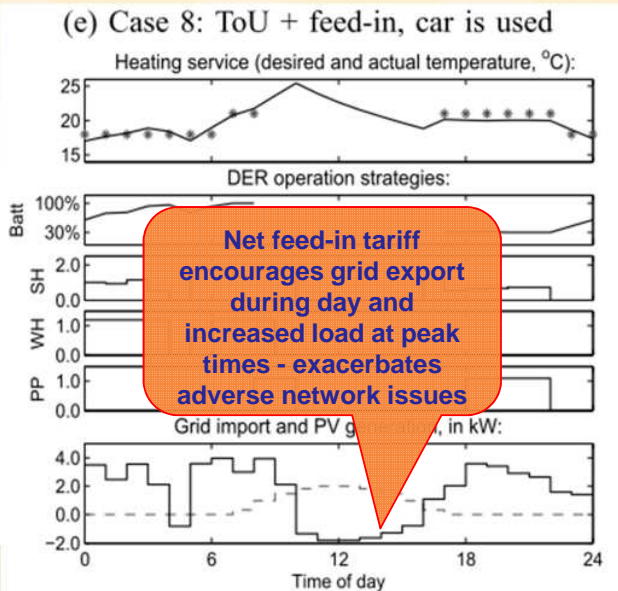
Note: 'smart' homes and dumb tariffs (eg. net feed-in tariffs) are a bad idea

(Pedrasa, UNSW PhD Thesis, 2011)

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e grid



In conclusion, Australian NEM and the potential value of deploying renewables, and costs of integrating EVs

- Relatively sound wholesale market design provides reasonable commercial signals on time & location varying, uncertain energy value
- Wind generation in SE Australia doesn't appear particularly correlated with demand (the most significant price driver);
 - solar better correlated – potentially useful complementary resource for NEM
- ... and offers less 'energy value' than more dispatchable gen
 - lacks energy storage in industry that must maintain supply = demand at all times
- Tx & Dx Network arrangements inherently complex need attention
 - Interface between regulated network and competitive market arrangements
- Domestic PV not well correlated with typical demand profiles, 'boom' deployment causing some issues
- Promising opportunities for EVs to manage their charging – synergies with intermittent renewables complex, context specific (time& location)
- *Most important value for renewables and necessary 'complementary resources' still mainly 'missing' in NEM – price on env. impacts*



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Thank you... and *questions*

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