



Smart Grids: Smart Communities: Smart Homes

Mark Apperley

Te Whare Wānanga o Waikato : The University of Waikato

Energy Informatics Research Group



THE UNIVERSITY OF
WAIKATO
Te Whare Wānanga o Waikato

Legacy Electricity Grid

- For 100+ years, electricity industry characterised by
 - large-scale grids
 - need to balance generation and demand in real-time

A challenge to
effectively utilize
solar and wind!

- *“Power systems have always been built to continuously balance generation with demand in real time, because there has not been a viable means of storing electrical energy at point-of-use. This drives much of the complexity, risk and cost in modern power systems.”*

(Transpower; Transmission Tomorrow, 2016)

Legacy Electricity Grid

- Major electricity loads concentrated in:
 - heavily populated areas (eg cities)
 - where there are major industries

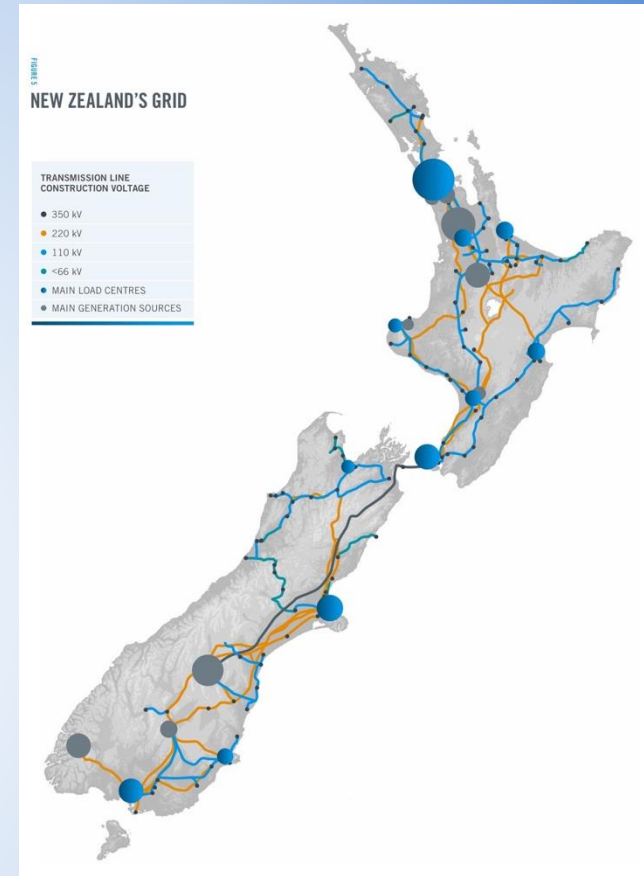


- Major electricity sources (in NZ):
 - big rivers
 - windy ridges
 - near coal mines
 - geothermal fields




Generally away
from major loads

- Grid is a major infrastructure to transfer energy from source (generation) to load.



Legacy Electricity Grid

- Major electricity loads concentrated in:
 - heavily populated areas (eg cities)
 - where there are major industries
- Major electricity sources (in NZ):
 - big rivers
 - windy ridges
 - near coal mines
 - geothermal fields
- Grid is a major infrastructure to transfer energy from source (generation) to load.



One-way power flow
not ideally suited to
accommodating
distributed generation
and storage



Generally away
from major loads

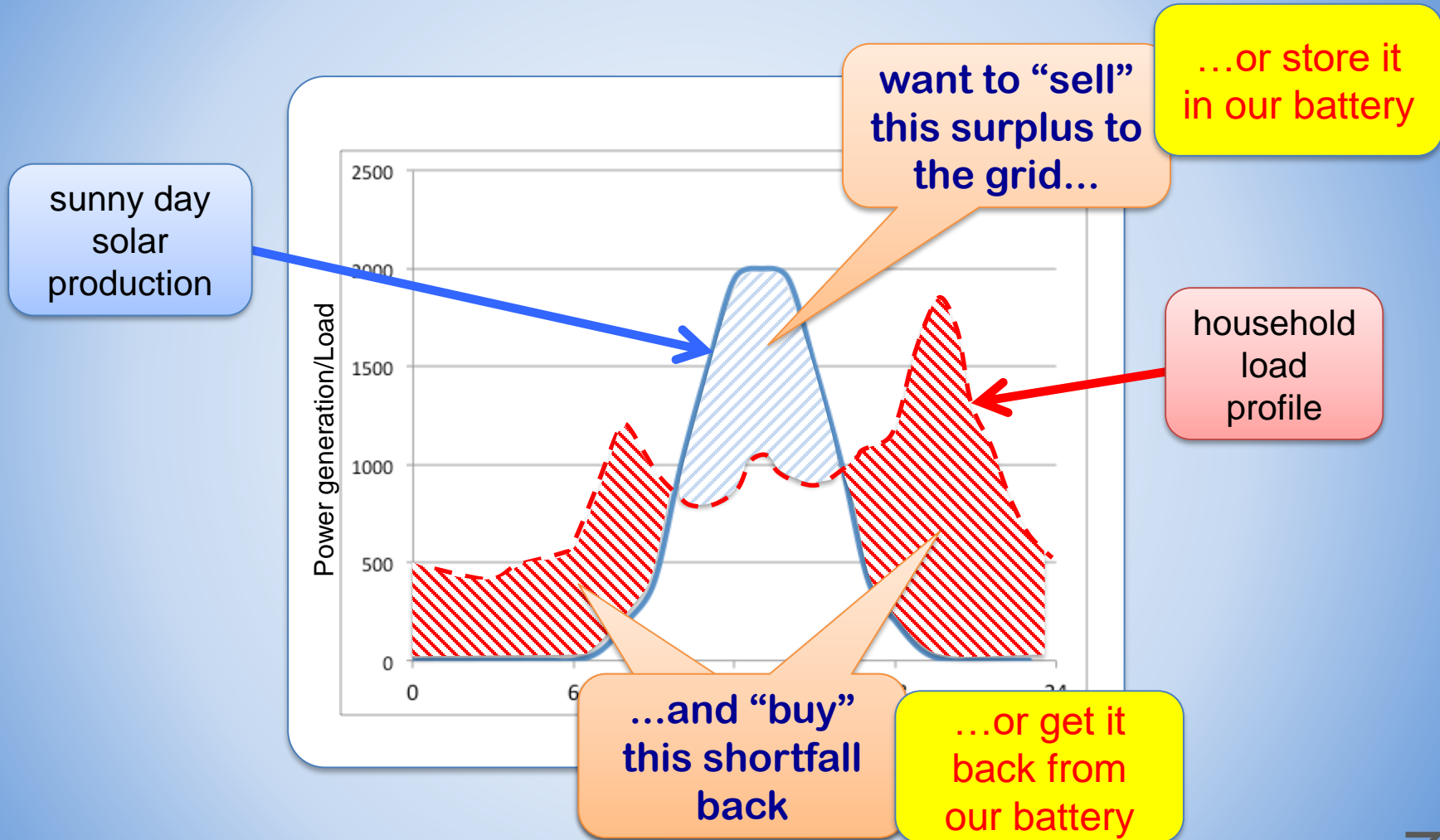
Smart Grid – the Need/Opportunity for Change

- We need to achieve zero-carbon, certainly within the next 30 years;
- Currently electricity (mostly renewable) provides only 1/3 of the energy we use; the rest is almost totally carbon-based;
- Electricity is our most readily available form of renewable energy;
- We need to grow our electricity generation enormously in the next few years to accommodate this shift – in industry and transport;
- At the same time, we need to strive for greater efficiency in the ways we use electricity, potentially reducing that final goal;

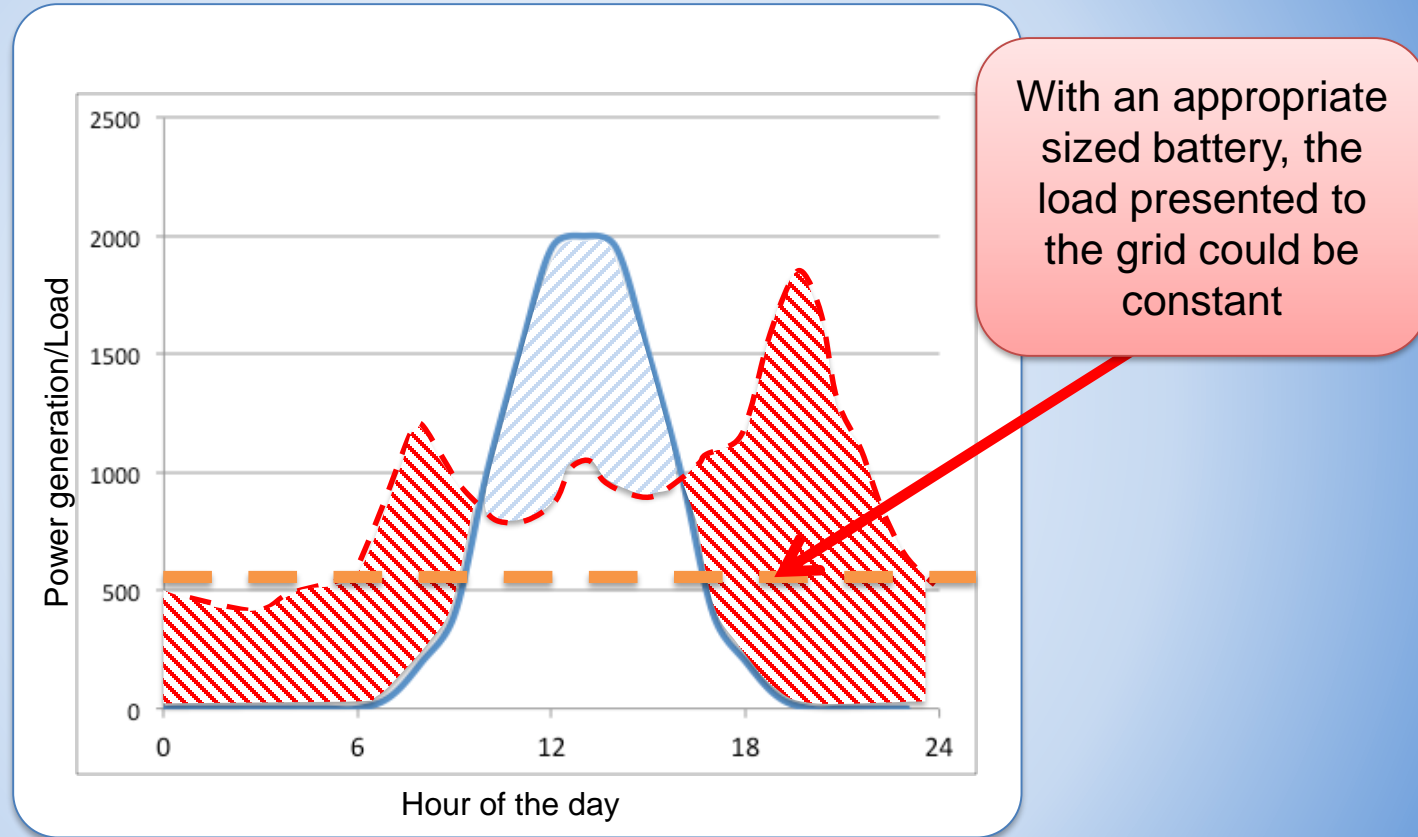
Smart Grid – the Need/Opportunity for Change

- Many of the new sources of electricity lend themselves to distributed rather than centralized locations, potentially accommodating a lot of the growth in electricity capacity without requiring massive increase in grid infrastructure;
- Most of those renewables are non-deterministic, meaning storage is necessary, but we can utilize that storage effectively to further reduce the demands on transmission capacity;

Domestic solar installation



Domestic solar installation

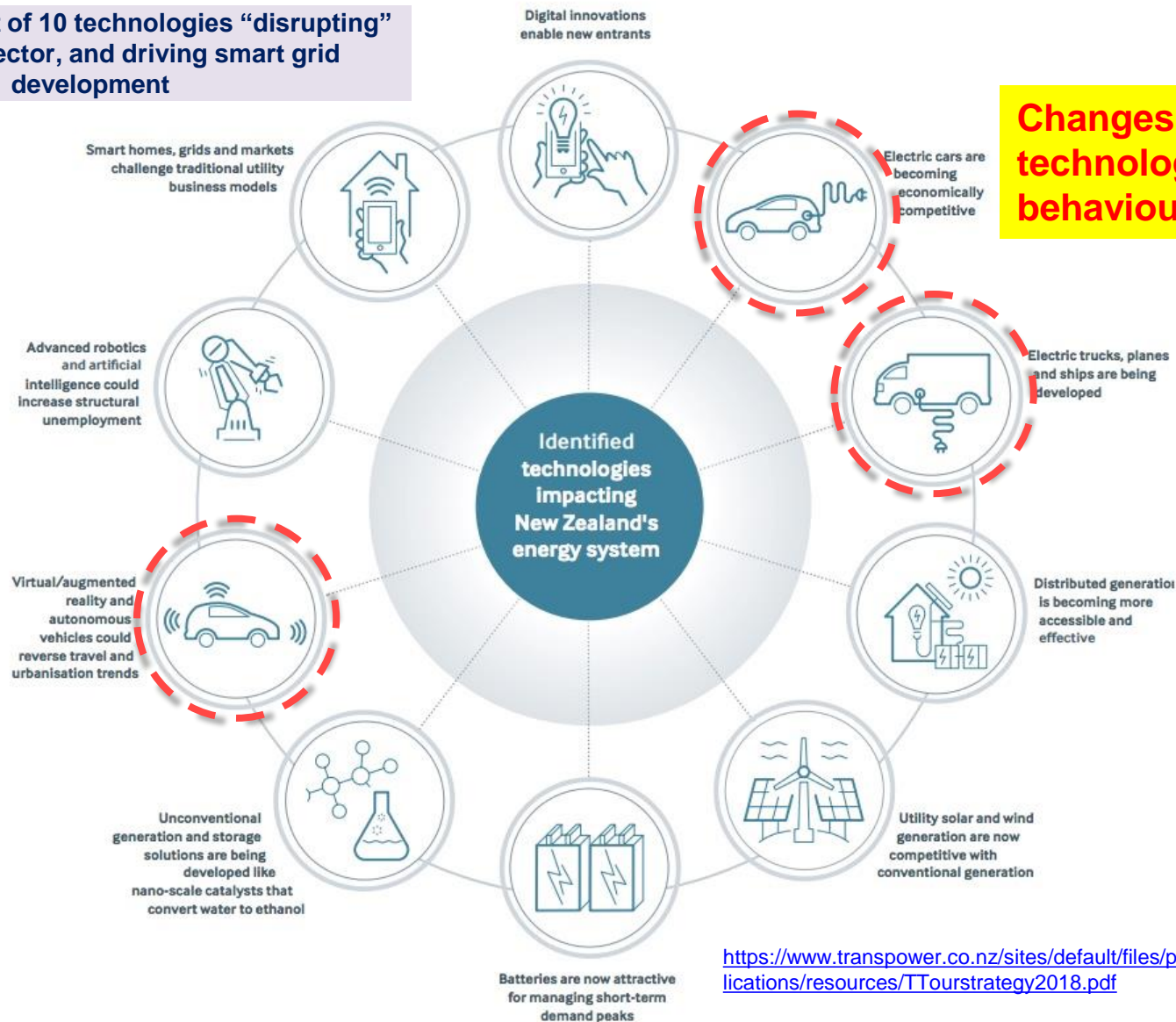


Transpower's list of 10 technologies "disrupting" the energy sector, and driving smart grid development



<https://www.transpower.co.nz/sites/default/files/publications/resources/TTourstrategy2018.pdf>

Transpower's list of 10 technologies "disrupting" the energy sector, and driving smart grid development



Changes in transport technologies and behaviours

<https://www.transpower.co.nz/sites/default/files/publications/resources/TTourstrategy2018.pdf>

Transpower's list of 10 technologies "disrupting" the energy sector, and driving smart grid development

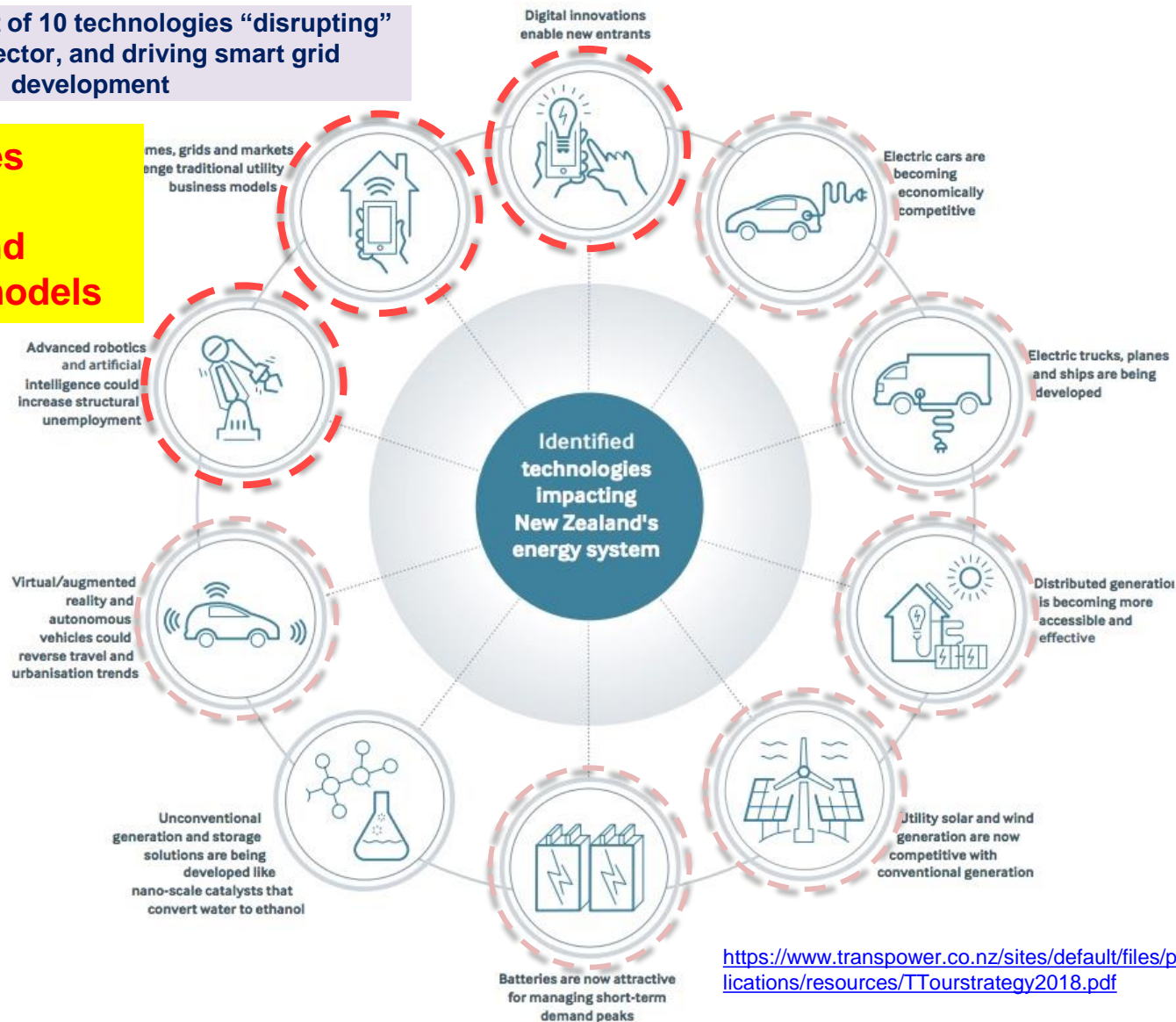


Generation and storage technologies – much of it distributed

<https://www.transpower.co.nz/sites/default/files/publications/resources/TTourstrategy2018.pdf>

Transpower's list of 10 technologies "disrupting" the energy sector, and driving smart grid development

Technologies impacting business and economic models



<https://www.transpower.co.nz/sites/default/files/publications/resources/TTourstrategy2018.pdf>

Transpower's list of 10 technologies "disrupting" the energy sector, and driving smart grid development



<https://www.transpower.co.nz/sites/default/files/publications/resources/TTourstrategy2018.pdf>

Transformative technologies still to come

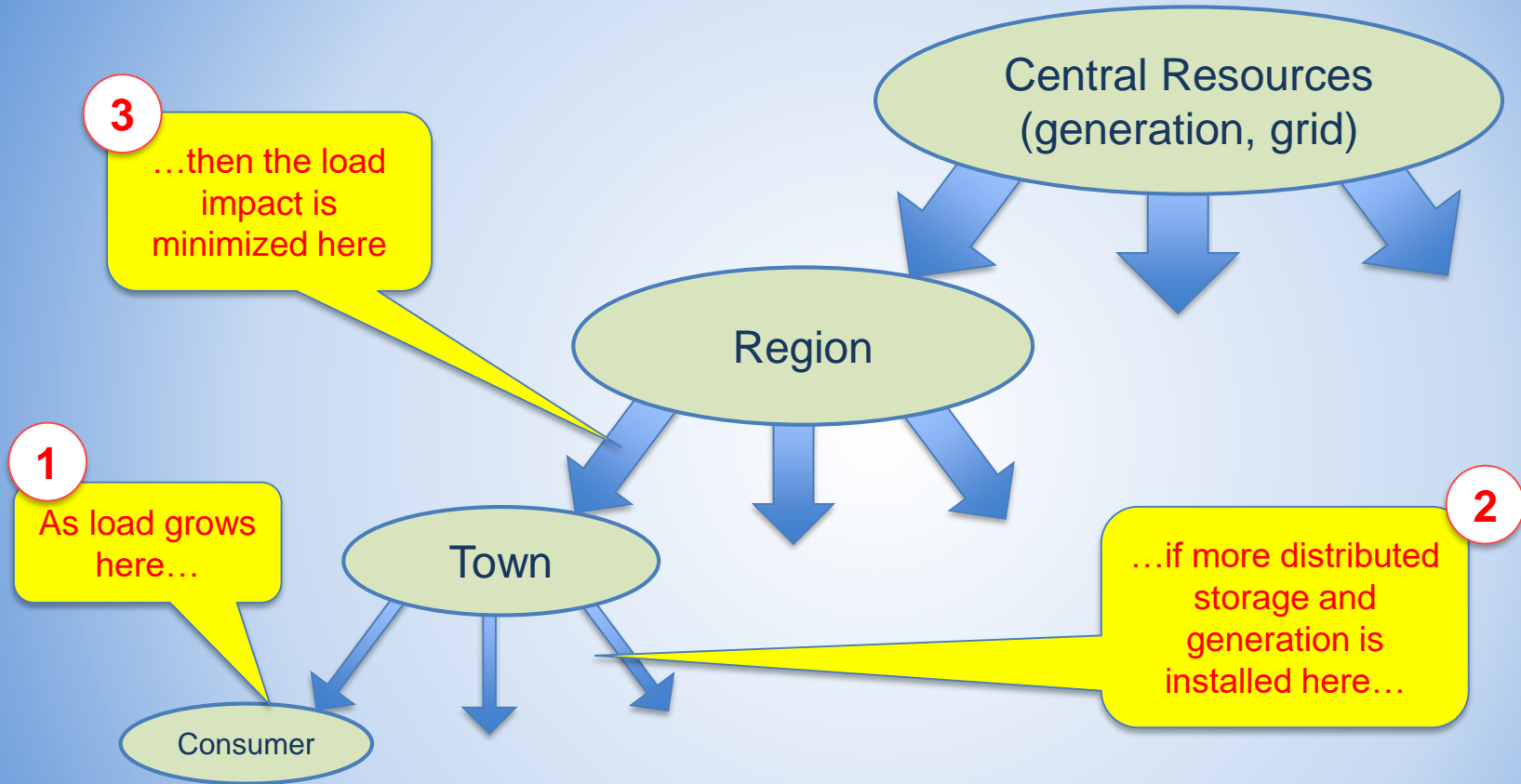
So where is the grid heading?

- Less hierarchical, less monolithic;
- Encouraging, accommodating and supporting smart technologies;
- Making exclusive use of renewable energy;
- Enabling and supporting bi-directional transmission;
- Encouraging, accommodating and supporting distributed generation and storage;
- Anticipating and accommodating significant growth in electricity demand, as the principal clean energy source;
- Supporting initiatives that promote sensible planning of infrastructure (eg neighbourhood microgrids);

Key technologies for the Smart Grid

- Renewable generation;
- Secure and ubiquitous communication;
- Improved efficiency of processes – smart systems;
- Agile systems adaptable to continuous change;
- Distributed storage;
- Smart transportation;
- Smart housing;
- Smart communities/cities

Smart Grid Impact



Smart communities...

- How can we effectively integrate and *manage* the diverse energy demands of a community – transport, industry, commerce, living, social and educational activities...?
- Need to understand:
 - Load profile
 - Variability
 - Flexibility
 - Industry/commerce
 - New demands and future development:
 - transport, progressive decarbonization...



...Smart communities

- Can we do this and provide much of that new energy locally, rather than through a major increase in external grid demand?
- Need to acquire a deep knowledge and understanding of the **local energy source** environment in terms of limitations and potential.
 - Grid access and capacity
 - Under-utilized local resources
 - Demand management
 - New local renewable sources
 - Storage potential



...Smart communities: Transport

- 35% of all LPVs are driven to work every day, and parked for most of the day
- By 2035 we plan to have cut transport emissions by 50%
 - Half of these cars will not be here, or be electric



- As the sun shines during the day, it makes good sense to charge cars from the sun
 - Workplace charging
 - standard carport size provides average daily needs
 - actually no need for grid connection, so can be done incrementally with no major start up cost

...Smart communities: Transport

- 35% of all LPVs are driven to work every day, and parked for most of the day
- By 2035 we plan to have cut transport emissions by 50%
 - Half of these cars will not be heated electric



The Vehicle-to-Grid (V2G) concept has EVs connected to the grid when not in use, so that their batteries can be exploited as grid storage

...Smart communities: Industry

- Consider a typical NZ Dairy Factory town:
 - Factory process itself needs to be electrified
 - Other changes will be taking place in the community – eg transport, heat...
 - Factory itself has a fleet of milk tankers
- What are the opportunities for integrating, synchronizing, improving the efficiency of energy consumption?
- What are the opportunities for local generation and/or storage?



Smart Homes:

- Most smart home descriptions focus on the ability to control – heat, security, even the morning cup of coffee
- The technology is there – IoT, smart appliances, Alexa, 5G...
- Where we need to take it is
 - improved efficiency
 - improved health, comfort, quality of life
 - better matching of demand to available energy
 - more community integration



Smart Homes: Efficiency

- We have seen tremendous improvements in the efficiency of home energy consumption:
 - insulation
 - heat pumps
 - lighting
 - appliances
 - smart water heating



Smart Homes: Load management

- Our energy consuming activities can generally be classified as:
 - imperative, needing to be done right now
 - discretionary, needing to be done sometime today
- Smart homes and appliances provide the opportunity for discretionary activities to be carried out at the most opportune time, in terms of energy availability and overall load:
 - when surplus energy is available
 - when other local demands are low
 - thermostats generally do not need to be absolute

Smart Homes: Community synchronisation

- Switching on and off of discretionary loads can be synchronized across a community:
 - my washing machine doesn't start until the neighbor's has finished
- Again, taking into account energy availability and overall load across the community

NetZEB: Net Zero Energy Balance

- The concept that a home, a building, or even a community, is constructed so that its total energy consumption (typically over the period of a year) exactly matches its total energy production.
- If solar generation is used without storage, then obviously grid dependency is still high – at nights, in the winter – and grid feed during the day.
- However, a system for a smart home can be readily designed to keep that grid dependency always below a certain level, by achieving an appropriate balance between solar and battery capacities - Grid-Lite.

Summary

- There is an urgent need to decarbonize the 2/3 of our total energy consumption which is currently not based on electricity.
- Although some of this may be achieved using energy sources other than electricity, essentially it will require a combination of:
 - significantly increasing our electricity production;
 - improving the efficiency with which we use it;
 - converting transport and industry to electricity.
- Smart grids, and associated smart communities and smart homes, can provide a pathway to these goals, through improved efficiency of use and distribution, and by exploiting new renewable technologies and storage.



Mark Apperley

mark.apperley@waikato.ac.nz

Te Whare Wānanga o Waikato : The University of Waikato

Energy Informatics Research Group



THE UNIVERSITY OF
WAIKATO
Te Whare Wānanga o Waikato