

Paying for the energy  
transition

# Why the energy system is in transition and why we should support a fast transition

- Emissions reduction, technological changes and consumer preferences
- Reduce emissions to limit global warming
- Energy sector can transition faster than other sectors
- The slower the transition the more costly both with respect to mitigation and climate adaptation, this becomes an intergenerational issue

# Low income and disadvantaged households pay disproportionately more for a poorly managed transition

- Low-income households spend more of their income on electricity
- Low-income/disadvantaged households have less choice and control to reduce costs

## Challenges to date

Some policies to date have increased costs to consumers, in particular low-income:

- increase essential services (carbon price),
- costs are smeared across bills (RET)
- cross subsidising those who can afford new technology (FiTs and DERs)
- favour industry over households resulting in equity issues (RET and NEG)

# Challenges to date

Policy frameworks continue to favour status quo:

- network investment regulation and practices continue to favour traditional network build over alternatives
- wholesale dispatch, forecasting and control systems which were designed for a generation sector dominated by thermal units

# Framework for considering the transition

FROM	TO	IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
Fossil-fuelled	Renewable			
Centralised supply	Decentralised supply			
Passive consumers	Active consumers			
Mechanical control	Electronic control			
Made-to-order transmission connections	Generation-enabling transmission connections			
Inefficient homes/buildings	High efficient homes/buildings			

FROM	TO	IMPLICATIONS FOR THE SYSTEM	
Fossil-fuelled	Renewable	<ul style="list-style-type: none"> <li>• Need for new gen investment</li> <li>• Need for old gen retirement (payment for closure?)</li> <li>• Changed major flow paths in network</li> </ul>	<ul style="list-style-type: none"> <li>• Dispatch and system stability needs to better integrate variable generation</li> </ul>
Centralised supply	Decentralised supply	<ul style="list-style-type: none"> <li>• Reinforcing/upgrading distribution network to handle two-way flows</li> <li>• Reduced utilisation of transmission assets (partial stranding risks?)</li> </ul>	<ul style="list-style-type: none"> <li>• Greater robustness to network interruptions as more supply options closer to load</li> </ul>
Passive consumers	Active consumers	<ul style="list-style-type: none"> <li>• Greater options for DR, etc</li> <li>• Forecasts and control systems</li> </ul>	<ul style="list-style-type: none"> <li>• More volatile demand is uncoordinated</li> </ul>
Mechanical control	Electronic control	<ul style="list-style-type: none"> <li>• Rethinking system stability protection systems (eg: inertia, frequency, voltage)</li> </ul>	
Made-to-order transmission connections	Generation-enabling transmission connections	<ul style="list-style-type: none"> <li>• Signalling and coordination of new gen</li> <li>• Who pays for the network cost and wears the risk?</li> </ul>	
Inefficient homes/buildings	High efficient homes/buildings	<ul style="list-style-type: none"> <li>• Reduce demand from network</li> </ul>	

# Fossil-fueled → Renewable

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
<ul style="list-style-type: none"><li>• Need for new gen investment</li><li>• Need for old gen retirement (payment for closure?)</li><li>• Changed major flow paths in network</li><li>• Dispatch and system stability needs to better integrate variable generation</li></ul>	<ul style="list-style-type: none"><li>• New costs from new entrants</li><li>• Potential cost from investment (un)certainty</li><li>• Lower emissions</li><li>• Impact on wholesale prices from competition and merit order effect</li></ul>	<ul style="list-style-type: none"><li>• RET certs come from Gov't budget rather than energy bills</li></ul>

# Centralised → Decentralised

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
<ul style="list-style-type: none"><li>• Reinforcing/upgrading distribution network to handle two-way flows</li><li>• Reduced utilisation of transmission assets (partial stranding risks?)</li><li>• Greater robustness to network interruptions as more supply options closer to load</li></ul>	<ul style="list-style-type: none"><li>• Greater robustness (and potentially quality) of supply</li><li>• Independence (both real and imagined)</li><li>• Low income households could be left behind</li></ul>	<ul style="list-style-type: none"><li>• FiTs come from Gov't budget rather than energy bills</li><li>• Peer-to-peer trading</li></ul>

# Passive → Active consumers

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
<ul style="list-style-type: none"><li>• Greater options for DR, etc</li><li>• Forecasts and control systems</li><li>• More volatile demand is uncoordinated</li></ul>	<ul style="list-style-type: none"><li>• More options for energy procurement and use</li><li>• Potential obligation to become engaged</li></ul>	<ul style="list-style-type: none"><li>• Basic Service Offer</li><li>• Tariff reform for DER and DR</li><li>• Programs for low-income households</li><li>• Peer-to-peer trading</li></ul>

# Mechanical → Electronic control

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
<ul style="list-style-type: none"><li>• Rethinking system stability protection systems<ul style="list-style-type: none"><li>• Inertia</li><li>• Frequency</li><li>• Voltage</li></ul></li></ul>	<ul style="list-style-type: none"><li>• Consumers contribute via DER systems<ul style="list-style-type: none"><li>• Can contribute to solution</li><li>• Can be cause of issues</li></ul></li><li>• Consumers pay for upgrades to system and network</li><li>• Consumers potentially experience lower reliability/quality supply</li></ul>	<ul style="list-style-type: none"><li>• Review standards and functions for inverters</li><li>• Efficient ancillary services procurement (level of procurement, market vs regulated service, scope of potential providers)</li></ul>

# Made-to-order → Generation-enabling transmission

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
<ul style="list-style-type: none"><li>• Signalling and coordination of new gen</li><li>• Who pays for the network cost and wears the risk?</li></ul>	<ul style="list-style-type: none"><li>• Balancing unlocking new gen vs building a white elephant</li><li>• Consumers bearing risk of asset underutilisation</li><li>• Riskier investments flow through to WACC for rest of network business</li></ul>	<ul style="list-style-type: none"><li>• Transparent and robust planning (ISP, RIT-T, etc)</li><li>• Signals for timing and location of generation AND network investment</li><li>• Cost/risk allocation for network investment between consumers and gen/NSP</li><li>• Government funding and/or underwriting network costs</li></ul>

# Inefficient → High efficiency housing and buildings

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
<ul style="list-style-type: none"><li>• Reduce demand from network</li></ul>	<ul style="list-style-type: none"><li>• Lower electricity consumption – and hopefully lower bills</li><li>• To date, has increased fixed network costs</li><li>• Low income households left behind because they are unable to afford EE upgrade or higher efficiency housing</li></ul>	<ul style="list-style-type: none"><li>• Programs for low-income households</li><li>• Rental EE – information and/or mandatory standards</li></ul>