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	то	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	ТО	IMPLICATIONS FOR THE SYSTEM	
Fossil-fuelled	Renewable	 Need for new gen investment Need for old gen retirement (payment for closure?) Changed major flow paths in network 	 Dispatch and system stability needs to better integrate variable generation
Centralised supply	Decentralised supply	 Reinforcing/upgrading distribution network to handle two-way flows Reduced utilisation of transmission assets (partial stranding risks?) 	 Greater robustness to network interruptions as more supply options closer to load
Passive consumers	Active consumers	Greater options for DR, etcForecasts and control systems	 More volatile demand is uncoordinated
Mechanical control	Electronic control	 Rethinking system stability protection systems (eg: inertia, frequency, voltage) 	
Made-to-order transmission connections	Generation-enabling transmission connections	 Signalling and coordination of new gen Who pays for the network cost and wears the risk? 	
Inefficient homes/buildings	High efficient homes/buildings	 Reduce demand from network 	

Fossil-fueled \rightarrow Renewable

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
 Need for new gen investment Need for old gen retirement (payment for closure?) Changed major flow paths in network Dispatch and system stability needs to better integrate variable generation 	 New costs from new entrants Potential cost from investment (un)certainty Lower emissions Impact on wholesale prices from competition and merit order effect 	 RET certs come from Gov't budget rather than energy bills

Centralised \rightarrow Decentralised

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
 Reinforcing/upgrading distribution network to handle two-way flows Reduced utilisation of transmission assets (partial stranding risks?) Greater robustness to network interruptions as more supply options closer to load 	 Greater robustness (and potentially quality) of supply Independence (both real and imagined) Low income households could be left behind 	 FiTs come from Gov't budget rather than energy bills Peer-to-peer trading

Passive \rightarrow Active consumers

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
 Greater options for DR, etc Forecasts and control systems More volatile demand is uncoordinated 	 More options for energy procurement and use Potential obligation to become engaged 	 Basic Service Offer Tariff reform for DER and DR Programs for low-income households Peer-to-peer trading

$\mathsf{Mechanical} \rightarrow \mathsf{Electronic\ control}$

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
 Rethinking system stability protection systems Inertia Frequency Voltage 	 Consumers contribute via DER systems Can contribute to solution Can be cause of issues Consumers pay for upgrades to system and network Consumers potentially experience lower reliability/quality supply 	 Review standards and functions for inverters Efficient ancillary services procurement (level of procurement, market vs regulated service, scope of potential providers)

Made-to-order \rightarrow Generation-enabling transmission

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
 Signalling and coordination of new gen Who pays for the network cost and wears the risk? 	 Balancing unlocking new gen vs building a white elephant Consumers bearing risk of asset underutilisation Riskier investments flow through to WACC for rest of network business 	 Transparent and robust planning (ISP, RIT-T, etc) Signals for timing and location of generation AND network investment Cost/risk allocation for network investment between consumers and gen/NSP Government funding and/or underwriting network costs

Inefficient \rightarrow High efficiency housing and buildings

IMPLICATIONS FOR THE SYSTEM	IMPLICATIONS FOR CONSUMERS	SOLUTIONS
Reduce demand from network	 Lower electricity consumption – and hopefully lower bills To date, has increased fixed network costs Low income households left behind because they are unable to afford EE upgrade or higher efficiency housing 	 Programs for low-income households Rental EE – information and/or mandatory standards