



Saving Electricity in a Hurry

Use of Distributor Sourced DSM for Energy Market Shortfalls

Melbourne 15th May 2006

Delivering Energy to South Australians



Demand Side Response

Market Development

- Greater recognition of cost of providing capacity in the distribution and transmission markets
- Alignment with capacity signals in energy market desirable
- Access to energy market through demand side bids or ancillary services
- Adapt existing Metrology Procedures to recognise benefit domestic DLC and load limiting
- No requirement for mass interval metering – customer profiling will deliver the same for less
- Inherent value of demand side should be recognised
 - Low emissions
 - Reduction in supply infrastructure
 - Improved utilisation of existing customer and ESI assets
- Develop Price Signals - chasing transient VoLL events will not deliver a result



Feedback & Questions