

Thursday June 25, 2009 – Customers House in Sydney

### **Slim City Workshop – Shirley Reeder**

Process:

- People go to the table which has the set of cards they want to interact with e.g. Urban Mobility, Smart Energy, or Sustainable Buildings.
- Introduce one another.
- The table's first challenge is to get the 50 cards down to what they think might be the top 10 which might best relate/impact Sydney such that these initiatives might enable Sydney to be a better place to live in the future.
- Once the tables feel like they have got their top 10, they reduced them down to their top 5 cards.
- Tables were invited to share their top three cards.

The following pages outline the results of this activity.

### SUSTAINABLE BUILDINGS

Group 1.	Group 2	Group 3	Group 4	Group 5
Encouraging Renewables Waste Master planning Refurbishment Residential Carbon Policy Implementation Procurement Policies Sharing Energy Water Management Density	Density Sharing Energy Real Estates Partnerships Global Certification Integrated Design Water Management Refurbishment Residential Living Streetscapes Master planning Smart Occupation.	Master planning Smart Building Water Management Collaborative schemes Waste Carbon policy Density Encouraging renewables Living streetscapes Refurbishment – Commercial	Supply chain management Incentives Refurbishment commercial Master planning Refurbishment residential Waste Encouraging renewables Water management Smart occupation Sharing energy	Water Management Implementation Master planning Waste Incentives Refurbishment residential Refurbishment commercial Carbon policy Density Living streetscapes
Encouraging Renewables Master planning Carbon Policy Waste Implementation	Water Management Refurbishment Residential Living Streetscapes Master planning Smart Occupation.	Carbon policy Density Encouraging renewables Master planning Refurbishment – commercial	Supply chain management Master planning Refurbishment commercial Water management Incentives	Refurbishment commercial Refurbishment residential Carbon policy Master planning Incentives

### URBAN MOBILITY

Group 1.	Group 2	Group 3
<p>Intelligent Transport Systems</p> <p>Governance</p> <p>Low-Carbon Private vehicles</p> <p>Rail/metro</p> <p>Integrated planning</p>	<p>Transit oriented development</p> <p>Integrated planning</p> <p>Ticketing</p> <p>Governance</p> <p>Cycling</p> <p>Energy efficient public transport</p> <p>Information provision</p> <p>Low carbon Private vehicles</p> <p>Goods transport</p> <p>Institutional issues</p> <hr/> <p>Institutional issues</p> <p>Ticketing</p> <p>Integrated planning</p> <p>Cycling</p> <p>Information provision</p>	

### SMART ENERGY

Group 1.	Group 2	Group 3
Solar Power Decentralized Energy Smart Metering Smart Grids Microgrids Electricity Storage Energy from waste Electric vehicles Energy education Empowered city	Biomass Tidal power Lighting efficiency Energy from waste Urban wind Decentralized energy Combined heat and power Geothermal Energy education District heating	City Cooperatives Energy from waste Urban wind Partnerships Feed-in tariffs Energy education Demand response Decentralized energy Empowered city Real time pricing
<hr/> Solar Power Decentralized Energy Smart Metering Electric vehicles Empowered city	<hr/> Lighting efficiency Energy education Energy from waste Decentralized energy Combined heat and power	<hr/> City Cooperatives Feed in tariffs Energy education Empowered city Real time pricing