

Glasgow Future Cities – Demand Side Management

Dedicated website – Yes

Organisation webpage – No

Centralised portal – No

Objectives/Success Criteria – Yes

Closedown/final report – Yes

Open-source data – No

Peer-reviewed academic output (Primary Subject / Referenced) - 1 / 0

Brochures/Case Studies/Videos – No

On-line major conference/event presentations - 1

Dissemination Event / Output available – 0 / 0

Follow-on project – Yes (Ruggedised)

Consumer Engagement

Consumer Participation – Yes

Consumer Feedback – No

Output Summary

Progress reports – No

Detailed and objective final report – Yes

Project method detailed – Yes

Performance to objectives detailed – Limited

Lessons learned identified – Yes

Policy/Regulation implications reviewed – Yes

Outcomes vs. Objectives/Targets

Performance to objectives – Mostly achieved

Key Findings

- Demand side management has shown the potential for energy use reduction and financial savings.
- Virtual mapping of city energy use has been effective but requires constant updating to be useful.
- Data privacy requirements are challenging for projects based on use of customer data.