

	Appendix E	
	Useful Reference Links	

1. DECC Low Carbon Transition Plan
2. Ofgem Demand Side Response Discussion Paper
15 July 2010
3. Benefits of Advanced Smart Metering for Demand Response based Control of Distribution Networks, April 2010 - Centre for Sustainable Electricity and Distributed Generation Imperial College, Centre for Transport Studies, Imperial College, Energy Networks Association
http://www.energynetworks.org/ena_energyfutures/Smart_Metering_Benefits_Summary_ENASEDGImperial_100409.pdf
4. DECC Annual Energy Statement, 27 July 2010
<http://www.decc.gov.uk/assets/decc/What%20we%20do/UK%20energy%20supply/237-annual-energy-statement-2010.pdf>
5. HM Government – 2050 Pathways Analysis, July 2010
<http://www.decc.gov.uk/assets/decc/What%20we%20do/A%20low%20carbon%20UK/2050/216-2050-pathways-analysis-report.pdf>
6. Electricity Networks Strategy Group - A Smart Grid Routemap, February 2010
http://www.ensg.gov.uk/assets/ensg_routemap_final.pdf
7. Meeting Carbon Budgets - The Need For a Step Change, 12 October 2009 - Committee on Climate Change (progress report 1)
<http://downloads.theccc.org.uk/21667%20CCC%20Report%20AW%20WEB.pdf>
8. Meeting Carbon Budgets – ensuring a low-carbon recovery, 30 June 2010 - Committee on Climate Change (progress report 2)
http://downloads.theccc.org.uk.s3.amazonaws.com/0610/CCC-Progress-Report-web-version_3.pdf
9. DECC publication – Smarter Grids the Opportunity,
http://www.decc.gov.uk/assets/decc/what%20we%20do/uk%20energy%20supply/futureelectricitynetworks/1_20091203163757_e_@@_smartergridsopportunity.pdf
10. Long Term Energy Networks Scenarios, July 2006 - SuperGen Future Network Technologies Consortium
http://www.ensg.gov.uk/assets/dwg_pg1-p01_scenarios.pdf
11. The Future of Britain's Electricity Networks, Memorandum from the Sussex Energy Group, SPRU, University of Sussex, March 2009
http://www.sussex.ac.uk/sussexenergygroup/documents/decc_committee_on_networks.pdf

12. ENA Functional Requirements for Electricity Smart Meters, 22 April 2010
http://www.energynetworks.org/ena_energyfutures/ENA_requirements_for_electricty_smart_meters_V2_220410.pdf
13. Royal Academy of Engineering, Electric Vehicles: charged with potential, May 2010
http://www.raeng.org.uk/news/publications/list/reports/Electric_Vehicles.pdf
14. David JC MacKay, Sustainable Energy — without the hot air, 2009
<http://www.inference.phy.cam.ac.uk/sustainable/book/tex/cft.pdf>
15. No city left behind? The geography of the recovery – and the implications for the coalition Cities 2020 Provocation Paper 1 - July 2010
www.theworkfoundation.com/Assets/Docs/no_city_FINAL.pdf
16. BERR & DfT - Investigation into the Scope for the Transport Sector to Switch to Electric Vehicles to Plug-in Hybrid Vehicles - Oct 2008
17. Report of the Review Committee into Western Power Corporation's management of the power supply crisis of 16 to 18 February 2004