

## The Carbon Trust publication list – Winter 2010

Below is a list of all the current available publications from the Carbon Trust, you can use these titles or reference codes in the search engine to find your publication faster.

Please note that due to the nature and size of our publications library, there may be titles which have not yet been included on this list, and some which may have been withdrawn or temporarily removed from the site for editing purposes.

Reference	Title	Download available	Order available	Published
ADH011	Daylighting Design in Architecture	x	✓	January 1998
CDGE1	Benchmarking Tool Combining 4 Publications	x	x	December 2002
CG007	Energy Efficient Cooling Water Systems in Chemicals Manufacture	✓	x	March 2001
CHP004	CHP Case Study - Schemes < 2 MWe: Glenfield Hospital, Leicester	✓	✓	April 2002
CT-2003-01	Review of UK Fuel Cell - Commercial Potential	✓	x	November 2005
CT-2003-04	The Carbon Trust Annual Review 2002-03	✓	x	November 2005
CT-2003-07	Inducing Innovation for a low carbon future: drivers, barriers, and policies	✓	x	November 2005
CT-2003-08	Building options for UK renewable energy - October 2003	✓	✓	November 2005
CT-2003-10	Northern Ireland Energy Study 2002	✓	x	November 2005
CT-2004-03	The Carbon Trust & DTI Renewable Networks Impact Study (including Annexes 1-5)	✓	x	November 2005
CT-2004-04	The European Emissions Trading Scheme: Implications for Industrial Competitiveness	✓	x	June 2004
CT-2004-05	The Carbon Trust Annual Report 2003-04	✓	x	August 2004
CT-2004-09	Investor Brochure	✓	✓	January 2005
CT-2004-10	Brand value at risk from climate change	✓	✓	November 2005
CT-2004-10-appendix	Brand Value at risk from climate change - Appendices	✓	x	November 2005

CTC501	Reducing our Carbon Footprint - an initial action plan for Northern Ireland	✓	✗	November 2005
CTC502	The Climate Change Challenge	✓	✓	November 2005
CTC505	Investment Trends in UK Clean Technology 2000-2004	✓	✓	November 2005
CTC506	Carbon Management Brochure	✓	✓	August 2005
CTC508	The Carbon Trust Annual Report 2004-05	✓	✓	August 2005
CTC509	A climate for change - A trustee's guide to understanding and addressing climate risk	✓	✓	November 2005
CTC511	The Carbon Trust Research Landscape Study	✓	✓	October 2005
CTC512	Biomass sector review for the Carbon Trust	✓	✗	October 2005
CTC513	The Carbon Trust's Small-Scale CHP field trial update	✓	✗	November 2005
CTC514	Is your brand at risk from climate change?	✓	✓	November 2005
CTC515	The Carbon Trust's Advanced Metering field trial update	✓	✓	April 2006
CTC516	Supporting tomorrow's low carbon technologies	✓	✓	January 2006
CTC518	The UK Climate Change Programme: potential evolution for business and the public sector	✓	✓	December 2005
CTC519	The UK Climate Change Programme: potential evolution for business and the public sector (Executive Summary)	✓	✓	December 2005
CTC520	Northern Ireland Vision Study	✓	✗	December 2005
CTC520A	Northern Ireland Vision Study- Annex A	✓	✗	December 2005
CTC520B	Northern Ireland Vision Study - Annex B	✓	✗	December 2005
CTC520C	Northern Ireland Vision Study - Annex C	✓	✗	December 2005
CTC520D	Northern Ireland Vision Study	✓	✗	December 2005
CTC520E	Northern Ireland Vision Study - Annex E	✓	✗	December 2005
CTC520F	Northern Ireland Vision Study - Annex F	✓	✗	December 2005
CTC520G	Northern Ireland Vision Study - Annex G	✓	✗	December 2005
CTC601	Future Marine Energy	✓	✓	January 2006
CTC602	Climate change and shareholder value	✓	✓	March 2006



CTC603	The carbon emissions generated in all that we consume	✓	✓	January 2006
CTC604	Climate change and shareholder value - Executive summary	✓	✗	April 2006
CTC605	Health Technical Memorandum 07-02: EnCO2de - making energy work in healthcare	✓	✗	February 2006
CTC609	Allocation and competitiveness in the EU Emissions Trading System: Options for Phase II and beyond	✓	✓	June 2006
CTC610	Policy Frameworks for renewables	✓	✓	July 2006
CTC611	Policy Frameworks for renewables - Executive summary	✓	✓	July 2006
CTC613	Annual Report 2005-06	✓	✓	July 2006
CTC615	Carbon Management - building a supportive policy environment for business	✓	✗	August 2006
CTC616	Carbon footprints in the supply chain: The next step for business	✓	✓	November 2006
CTC618	Accelerating innovation in low carbon technologies	✓	✓	March 2007
CTC619	Analysis of EU ETS News Flow for an Investor Audience	✓	✗	November 2006
CTC620	EU ETS News Flow for an Investor Audience: Analysis of Available Phase II NAP Data	✓	✗	November 2006
CTC621	The Carbon Trust three stage approach to developing a robust offsetting strategy	✓	✓	November 2006
CTC623	The Times Carbon Champions: Paths to a low carbon future	✗	✓	March 2007
CTC712	The Carbon Trust Scotland - corporate brochure	✓	✓	March 2007
CTC713	Advanced metering for SMEs	✓	✓	May 2007
CTC714	Advanced metering for SMEs - Executive summary	✓	✓	May 2007
CTC715	EU ETS Phase II allocation: implications and lessons	✓	✓	May 2007
CTC722	Investment trends in European clean energy 2003-2006	✓	✓	June 2007
CTC723	Annual report 2006-07	✓	✓	August 2007
CTC724	Performance Assessment Methodology 2006/07	✓	✗	August 2007
CTC725	Carbon dioxide and other greenhouse gas emissions from Wales (base year 2004)	✓	✗	March 2008
CTC726	Micro-CHP Accelerator - Interim Report	✓	✓	November 2007
CTC727	Micro-CHP Accelerator - Interim Report - Executive summary	✓	✓	November 2007
CTC728	EU ETS impacts on profitability and trade: a sector by sector analysis	✓	✓	January 2008
CTC729	EU ETS impacts on profitability and trade: a	✓	✗	January



	sector by sector analysis - Executive summary			2008
CTC731	The Low Carbon Technology Assessment (LCTA) 2007	✓	✓	February 2008
CTC732	Introducing strategic insights	✓	✓	February 2008
CTC733	An energy management best practice model for Scottish local authorities	✓	✗	October 2008
CTC734	Cutting Carbon in Europe: The 2020 plans and the future of the EU ETS	✓	✓	June 2008
CTC735	Carbon Trust annual report 2007/08	✓	✓	September 2008
CTC736	Low Carbon Technology Innovation and Diffusion Centre report	✓	✓	July 2008
CTC737	Performance Assessment Methodology 2007/08	✓	✗	September 2008
CTC738	Small scale wind energy - Policy insights and practical guidance	✓	✓	August 2008
CTC740	Climate change - a business revolution?	✓	✓	September 2008
CTC743	Offshore wind power: big challenge, big opportunity	✓	✓	October 2008
CTC744	Product carbon footprinting: the new business opportunity pack	✓	✓	October 2008
CTC745	Code of Good Practice for Product Greenhouse Gas Emissions and Reduction Claims	✓	✗	October 2008
CTC746	Climate change: a business revolution - Executive summary	✓	✓	November 2008
CTC747	Global Carbon Mechanisms: Emerging lessons and implications - Executive summary	✓	✓	December 2008
CTC748	Global Carbon Mechanisms: Emerging lessons and implications	✓	✓	March 2009
CTC749	The Carbon Trust Scotland - Annual review 2007/08	✓	✗	December 2008
CTC750	Wales' Carbon Dioxide and other Greenhouse Gas Emissions Base Year 2005	✓	✗	July 2009
CTC751	Executive summary - Focus for success - A new approach to commercialising low carbon technologies	✓	✓	July 2009
CTC752	Full report - Focus for success - A new approach to commercialising low carbon technologies	✓	✗	July 2009
CTC753	Aggregates Sector Strategy Review - Carbon Reduction Toolkit	✓	✗	July 2009
CTC754	Aggregates Sector Strategy Review - Final report	✓	✗	July 2009
CTC755	Aggregates Sector Strategy Review - Consolidated steering committee presentations	✓	✗	July 2009
CTC756	Investment trends in European and North American clean energy 2003 to 2008 - The rise and fall of clean energy investment	✓	✓	July 2009

CTC757	Carbon Trust annual report 2008/09	✓	✓	August 2009
CTC758	Performance assessment methodology 2008/09	✓	✗	August 2009
CTC759	Linking emission trading systems - Prospects and issues for business	✓	✓	September 2009
CTC762	The Carbon Trust Scotland - Annual review - 2008/09	✓	✓	October 2009
CTC763	The Carbon Trust corporate brochure	✓	✓	December 2009
CTC764	Fasten your seatbelt: Airlines and cap-and-trade	✓	✗	December 2009
CTC765	Building the future today - Transforming the economic and carbon performance of the buildings we work in	✓	✗	December 2009
CTC766	Building the future today - Executive summary - Transforming the economic and carbon performance of the buildings we work in	✓	✓	December 2009
CTC767	Tackling carbon leakage - Sector-specific solutions for a world of unequal prices	✓	✗	March 2010
CTC769	Tackling carbon leakage - Sector-specific solutions for a world of unequal prices - Executive summary	✓	✗	March 2010
CTC770	Perspective on the proposed Renewable Heat Incentive (RHI)	✓	✗	March 2010
CTC771	Perspective on Feed-in Tariffs	✓	✗	March 2010
CTG001	Creating an awareness campaign pack	✓	✓	December 2005
CTG002	Heating control technology guide	✓	✓	August 2006
CTG003	Thermal imaging technology guide	✓	✓	March 2006
CTG004	Degree days for energy management	✓	✓	November 2006
CTG005	Air conditioning technology guide	✓	✓	March 2007
CTG006	Variable speed drives technology guide	✓	✓	March 2007
CTG007	Power Factor Correction technology guide	✓	✓	September 2007
CTG008	Monitoring and targeting - In-depth management guide	✓	✓	May 2008
CTG009	Swimming pools - In-depth technology guide	✓	✓	May 2008
CTG010	Display lighting - In-depth technology guide	✓	✓	August 2008
CTG011	Renewable energy technologies in Northern Ireland - In-depth technology guide	✓	✓	August 2008
CTG012	Biomass heating: a practical guide for potential users	✓	✓	January 2009
CTG013	Biomass heating - a practical guide for potential users - Part 1: Introduction	✓	✗	January 2009



CTG014	Biomass heating - a practical guide for potential users - Part 2: Technical manual	✓	✗	January 2009
CTG015	Biomass heating - a practical guide for potential users - Part 3: Implementation plan	✓	✗	January 2009
CTG016	Biomass heating - An introductory guide for potential users	✓	✓	February 2009
CTG017	Cutting your drying and evaporation costs - In-depth guide	✓	✗	August 2009
CTL001	Understanding your energy consumption fact sheet	✓	✓	April 2006
CTL002	Assessing the energy use at your industrial site fact sheet	✓	✓	April 2006
CTL003	Assessing the energy use in your building fact sheet	✓	✗	April 2006
CTL005	Climate Change Levy fact sheet	✓	✓	April 2006
CTL006	How to operate your office equipment efficiently	✓	✓	April 2006
CTL010	Building regulations fact sheet - England and Wales	✓	✓	April 2008
CTL011	Building regulations fact sheet - Northern Ireland	✓	✓	April 2008
CTL018	Energy and carbon conversions fact sheet - 2008 update	✗	✗	December 2008
CTL019	How to implement a building energy management system	✓	✗	December 2008
CTL020	How to Implement blowdown heat recovery	✓	✗	December 2008
CTL021	How to implement condensing boilers	✓	✗	December 2008
CTL022	How to implement boiler sequence control	✓	✗	December 2008
CTL023	How to implement de-stratification fans	✓	✗	December 2008
CTL024	How to implement direct flat belt drives	✓	✗	December 2008
CTL025	How to implement electric heater controls	✓	✗	December 2008
CTL026	How to implement external lighting	✓	✗	December 2008
CTL027	How to implement office lighting refurbishment	✓	✗	December 2008
CTL028	How to implement T5 retrofit conversion kits	✓	✗	December 2008
CTL029	How to implement higher efficiency motors	✓	✗	December 2008
CTL030	How to implement HVAC heat recovery	✓	✗	December 2008
CTL031	How to implement HVAC insulation	✓	✗	December 2008
CTL032	How to implement decentralised hot water	✓	✗	December



	systems			2008
CTL033	How to implement automatic lighting controls	✓	✗	December 2008
CTL034	How to implement motor power optimisers	✓	✗	December 2008
CTL035	How to implement optimum start control	✓	✗	December 2008
CTL036	How to implement oxygen trim control	✓	✗	December 2008
CTL037	How to implement industrial heat recovery equipment	✓	✗	December 2008
CTL038	How to implement process thermal insulation	✓	✗	December 2008
CTL039	How to implement radiant heating	✓	✗	December 2008
CTL040	How to implement thermostatic radiator valves	✓	✗	December 2008
CTL041	How to implement compact fluorescent or LED spot lighting	✓	✗	December 2008
CTL042	How to implement inverter variable speed drives	✓	✗	December 2008
CTL043	How to implement heating zone controls	✓	✗	December 2008
CTL044	Walk around checklist - Retail and distribution	✓	✗	January 2009
CTL045	Walk around checklist - Engineering	✓	✗	December 2008
CTL046	Walk around checklist - Mining and quarrying	✓	✗	December 2008
CTL047	Walk around checklist - Hospitality	✓	✗	December 2008
CTL048	Walk around checklist - Office based businesses	✓	✗	December 2008
CTL049	Maintenance checklist - Motors	✓	✗	December 2008
CTL050	Maintenance checklist - Compressed air	✓	✗	December 2008
CTL051	How to recover heat from a compressed air system	✓	✗	April 2009
CTL052	How to apply variable speed drives to air compressors	✓	✗	April 2009
CTL053	How to implement leak detection techniques in compressed air	✓	✗	April 2009
CTL054	How to implement electronic expansion valves	✓	✗	April 2009
CTL055	How to implement liquid pressure amplification to refrigeration plant	✓	✗	April 2009
CTL056	How to implement heat recovery in refrigeration	✓	✗	April 2009
CTL057	How to implement adiabatic cooling for	✓	✗	April 2009



refrigeration plant

CTL058	How to implement advanced combustion control	✓	✗	April 2009
CTL059	How to implement air quality control	✓	✗	April 2009
CTL060	How to implement energy efficient swimming pool ventilation	✓	✗	April 2009
CTL061	How to implement rapid roll doors	✓	✗	April 2009
CTL062	How to implement cavity wall insulation	✓	✗	April 2009
CTL063	How to implement draught-proofing	✓	✗	April 2009
CTL064	How to implement roof insulation	✓	✗	April 2009
CTL065	How to implement solar shading	✓	✗	April 2009
CTL066	Walk around checklist - Food, drink and tobacco	✓	✗	March 2009
CTL067	Walk around checklist - Schools	✓	✗	March 2009
CTL068	Walk around checklist - Local government	✓	✗	March 2009
CTL069	Walk around checklist - Healthcare	✓	✗	March 2009
CTL070	Walk around checklist - Paper products and printing	✓	✗	March 2009
CTL072	Walk around checklist – Agriculture and horticulture	✓	✗	November 2009
CTL073	Walk around checklist – Central government	✓	✗	December 2009
CTL074	Walk around checklist – Ceramics, glass and cement	✓	✗	November 2009
CTL075	Walk around checklist – Chemicals sector	✓	✗	November 2009
CTL076	Walk around checklist - Construction	✓	✗	December 2009
CTL077	Walk around checklist – Metals and metal products	✓	✗	November 2009
CTL078	Walk around checklist – Rubber and plastics	✓	✗	November 2009
CTL079	Walk around checklist – Sport and leisure	✓	✗	November 2009
CTL080	Walk around checklist - Textiles	✓	✗	November 2009
CTL081	Managing the Carbon Reduction Commitment (CRC) as a business opportunity	✓	✗	October 2009
CTL082	Walk around checklist - Further and higher education	✓	✗	November 2009
CTL083	Automatic meter reading fact sheet	✓	✗	February 2010
CTL086	Industrial Energy Efficiency Accelerator leaflet - Animal feed milling	✓	✗	February 2010
CTL087	Industrial Energy Efficiency Accelerator leaflet - Asphalt	✓	✗	February 2010
CTL088	Industrial Energy Efficiency Accelerator leaflet - Plastic bottle blow-moulding	✓	✗	February 2010
CTS001	Energy efficient lighting and controls at North	✓	✓	November



	Lanarkshire Council			2005
CTS002	Radiant heating at Howden Compressors, Glasgow	✓	✓	November 2005
CTS003	Effective monitoring and targeting at RHI Refractories UK Ltd, Clydebank	✓	✓	February 2006
CTS004	New Building Energy Management System (BEMS) reduces energy consumption for North Lanarkshire	✓	✓	March 2006
CTS005	Case study - Incubators - Heliswirl Technologies	✓	✓	April 2006
CTS006	Case study - Applied Research - CMR Fuel Cells	✓	✓	April 2006
CTS007	Energy management case study - Ryobi	✓	✓	March 2006
CTS008	Energy management case study - Henderson Group	✓	✓	March 2006
CTS009	Energy management case study - Ulster Carpets	✓	✓	March 2006
CTS010	Energy management case study - Compressing air costs in Northern Ireland	✓	✓	March 2006
CTS011	Energy management case study - Energy efficient lighting in Northern Ireland	✓	✓	March 2006
CTS012	Applied Research case study - University of Birmingham	✓	✓	April 2006
CTS014	Energy management case study - Biozyme Laboratories Ltd	✓	✗	May 2006
CTS015	Energy management case study - Yuasa Battery UK	✓	✗	May 2006
CTS016	Energy management case study - Wales - OP Chocolates	✓	✗	June 2006
CTS024	Networks case study - The Institute of Sports and Recreation Management	✓	✓	September 2006
CTS025	Networks case study - British Compressed Air Society	✓	✓	September 2006
CTS026	Networks case study - BSRIA Ltd	✓	✓	September 2006
CTS029	Applied Research case study - Southampton University	✓	✗	February 2007
CTS034	Case study - Low carbon headquarters for Scottish Natural Heritage	✓	✓	March 2007
CTS035	Carbon Management case study - University of Cambridge	✓	✓	April 2007
CTS036	Carbon Management case study - University of Sussex	✓	✓	April 2007
CTS037	Carbon Management case study - North Yorkshire County Council	✓	✗	April 2007
CTS038	Carbon Management case study - London Borough of Islington	✓	✓	April 2007
CTS039	Carbon Management case study - Leeds City Council	✓	✗	April 2007
CTS041	Carbon Management case study - Bristol City Council	✓	✗	April 2007



CTS042	Carbon Management case study - Aberdeen City Council	✓	✗	April 2007
CTS043	Energy management case study - Biomass heating - Mid Argyll swimming pool	✓	✗	April 2007
CTS048	Energy Management case study - Scotland - Glasgow Science Centre	✓	✓	November 2007
CTS049	Design Advice case study - Scotland - Diamond Power	✓	✓	November 2007
CTS050	Energy management case study - Scotland - DuPont Teijin Films	✓	✓	May 2008
CTS051	Energy management case study - Scotland - Mabbett & Associates Ltd	✓	✓	May 2008
CTS052	Energy management case study - Scotland - Carron Phoenix	✓	✓	May 2008
CTS053	Product carbon labelling case study - Boots	✓	✗	October 2008
CTS054	Product carbon labelling case study - Innocent	✓	✗	October 2008
CTS055	Product carbon labelling case study - Tesco	✓	✗	October 2008
CTS056	Product carbon labelling case study - Continental Clothing	✓	✗	October 2008
CTS057	Product carbon labelling case study - HBOS	✓	✗	October 2008
CTS058	Product carbon labelling case study - Walkers	✓	✗	October 2008
CTS062	Northern Ireland case study - Waste wood boiler & equipment replacement - 3Y Group	✓	✗	January 2009
CTS063	Northern Ireland case study - Metering monitoring & targeting - Bombardier Aerospace, Belfast	✓	✗	January 2009
CTS064	Northern Ireland case study - Chilling plant and insulation improvements - Dale Farm	✓	✗	January 2009
CTS065	Northern Ireland case study - Aggregate storage facility - FP McCann Ltd	✓	✗	January 2009
CTS066	Northern Ireland case study - Carbon reduction programme - Huhtamaki	✓	✗	January 2009
CTS067	Northern Ireland case study - Centralised compressed air system - Lafarge	✓	✗	January 2009
CTS068	Northern Ireland case study - Refrigeration and heat recovery - Pritchitts	✓	✗	January 2009
CTS069	Northern Ireland case study - New process equipment - Shah-Jalal	✓	✗	January 2009
CTS070	Northern Ireland case study - Biomass boiler installation - Strabane Mills	✓	✗	January 2009
CTS071	Northern Ireland case study - Waste oil fuelled onsite generation - Tayto	✓	✗	January 2009
CTS072	Marine Energy Accelerator case study - Aviation	✓	✗	April 2009



Enterprises Ltd

CTS073	Marine Energy Accelerator case study - MacTaggart Scott	✓	✗	April 2009
CTS074	Marine Energy Accelerator case study - University of Edinburgh	✓	✗	April 2009
CTS075	Marine Energy Accelerator case study - JP Kenny	✓	✗	April 2009
CTS076	Marine Energy Accelerator case studies - Tension Tech International	✓	✗	April 2009
CTS077	Loans case study - Maxim Logistics Group Ltd	✓	✗	April 2009
CTS078	Loans case study - Boon & Sons (Holdings) Ltd	✓	✗	April 2009
CTS079	Loans case study - TSF Retail Solutions Ltd	✓	✗	April 2009
CTS080	Loans case study - Fox Wire	✓	✗	April 2009
CTS081	Loans case study - Davin	✓	✗	April 2009
CTS083	Carbon management case study - Sainsbury's	✓	✗	April 2009
CTS085	Carbon management case study - Hilton UK & Ireland	✓	✗	April 2009
CTS086	Northern Ireland case study - Energy saving initiatives - Beverage Plastics	✓	✗	January 1998
CTS088	Loans case study - Fox Wire	✓	✗	April 2009
CTS092	Energy management Case Study - Windygoul Primary: A Low Carbon School by East Lothian Council	✓	✓	July 2009
CTS093	Manufacturing case study - Precision Engineering Plastics - Energy Efficiency Loan scheme fits the mould for PEP	✓	✗	July 2009
CTS094	Printing case study - Lamport Gilbert Ltd - Helping a green printer set new standards	✓	✗	November 2009
CTS095	Hospitality case study - The Lowry Hotel	✓	✗	June 2009
CTS096	Retail case study - Middleton Grange - Greener measures cut shopping centre's energy costs	✓	✗	June 2009
CTS098	Loans case study - The Cavan Bakery	✓	✗	May 2009
CTS099	Healthcare case study - Hyne Town House - Care home owners look to the sun to heat residents' water	✓	✗	July 2009
CTS100	Manufacturing case study - Hadleigh Castings Ltd - Compressing the carbon footprint of Hadleigh Castings	✓	✗	July 2009
CTS105	Retail and wholesale case study - Abel & Cole - A fresh approach to energy	✓	✗	December 2009
CTS111	Construction case study - Techrete - Energy efficiency revamp brings savings of £17,000 a year	✓	✗	September 2009
CTS114	Chemicals case study - Univar - Carbon surveys help chemical company beat energy target	✓	✗	July 2009
CTS115	Biofuels - Case study - Algae	✓	✗	October 2009
CTS117	Low carbon buildings case study - Scotland -	✓	✗	June 2009



Loch Lomond and the Trossachs National Park  
Authority Headquarters

CTS118	Low carbon buildings case study - Scotland - Great Glen House - Scottish Natural Heritage Corporate Office	✓	✗	May 2009
CTS119	Low carbon buildings case study - Scotland - Solais House - NG Bailey Central Scotland Headquarters	✓	✗	June 2009
CTS120	Innovations case study - Evo Electric - New technology that's helping vehicles go electric	✓	✗	October 2009
CTS128	Commercial property case study - Mastmead Ltd - Double glazing was the key to saving for one business centre	✓	✗	July 2009
CTS129	Manufacturing case study - JCB - Reaping the rewards of putting energy management on the agenda	✓	✗	November 2009
CTS132	Engineering case study - Claro Precision Engineering - New air compressor delivers savings of £4000 a year	✓	✗	December 2009
CTS133	Loans case study - Hever Castle - Biomass boiler helps castle continue history of sustainability	✓	✗	October 2009
CTS140	Higher Education case study - Cranfield University - Halving the footprint of postgraduate education	✓	✗	October 2009
CTS142	Central Government case study - HMPS - Carbon management puts energy saving on the agenda at prisons	✓	✗	January 2010
CTS144	Biomass case study - Arden Windows - Turning a waste problem into an energy solution	✓	✗	October 2009
CTS150	Loans case study - Roberts Mart - With two Carbon Trust loans, energy savings are in the bag	✓	✗	October 2009
CTS151	Case study - Go Ahead - On a fast track to carbon savings	✓	✗	October 2009
CTS153	Innovations case study - Checkmate Seaenergy - Rubber snakes seek to slash cost of wave power	✓	✗	November 2009
CTS154	Central Government case study - Department of Energy and Climate Change - DECC leads by example and brings energy efficiency to Whitehall	✓	✗	November 2009
CTS156	Public sector case study - Hampshire County Council - Building a low carbon solution	✓	✗	October 2009
CTS157	Manufacturing case study - Serco - Injection of energy efficiency for plastics manufacturer	✓	✗	December 2009
CTS159	Hospitality case study - Project Pub - Yorkshire pub calls time on inefficient energy use	✓	✗	December 2009
CTS163	Carbon management case study - Capita - Outsourcing group makes CO2 reduction a	✓	✗	February 2010



central priority

CTS165	2009 Scottish low carbon building award finalists	✓	✓	January 2010
CTS166	Energy management case study - John M Henderson - Energy savings in compressed air and lighting	✓	✓	February 2010
CTS167	Energy management case study - Diageo - Award winning energy saving actions	✓	✓	February 2010
CTS168	Energy management case study - Guala Closures - Highly commended energy saving actions	✓	✓	February 2010
CTS170	The Carbon Trust in Scotland - Low Carbon Building Award 2009 - Loch Lomond & The Trossachs National Park Authority HQ	✓	✓	January 2010
CTS172	Loans case study - Wales - Melloy Ltd International - A suite of energy saving measures	✓	✗	January 2010
CTS184	Agriculture case study - Interest-free investment in crop store insulation cuts costs and increases income	✓	✓	February 2010
CTS185	Agriculture case study - Interest-free loans fund grain drying upgrades to reduce energy costs and wastage	✓	✓	February 2010
CTS186	Agriculture case study - 0% per cent loans help to keep piglets warm efficiently	✓	✓	February 2010
CTS187	Agriculture case study - Interest-free loans for thermal screens provide 40% energy saving for greenhouse horticulture	✓	✓	February 2010
CTS188	Agriculture case study - Interest-free loans for heat recovery save dairy farmers 60% on energy	✓	✓	February 2010
CTSC002	Carbon Trust Standard Company - Leaflet	✓	✓	June 2008
CTSC020	The Carbon Trust Standard Company - Case study - Thames Water	✓	✗	October 2009
CTSC021	A Financial Director's guide to the Carbon Reduction Commitment Energy Efficiency Scheme	✓	✗	January 2010
CTV001	Retail Sector Overview	✓	✓	March 2006
CTV002	Refrigeration technology overview	✓	✓	April 2006
CTV003	Heating, ventilation and air conditioning technology overview	✓	✓	April 2006
CTV004	Food and drink processing sector overview	✓	✓	April 2006
CTV005	Office equipment technology overview	✓	✓	April 2006
CTV006	Sports and Leisure sector overview	✓	✓	June 2006
CTV007	Office based companies sector overview	✓	✓	July 2006
CTV008	Low temperature hot water boilers technology overview	✓	✓	April 2006
CTV009	Agriculture and Horticulture sector overview	✓	✓	September 2006
CTV010	Renewable energy sources technology overview	✓	✓	December



				2006
CTV011	High temperature industry sector overview	✓	✓	August 2006
CTV012	Chemicals sector overview	✓	✓	August 2006
CTV013	Hospitality sector overview	✓	✓	February 2007
CTV014	Building fabric technology overview	✓	✓	March 2007
CTV015	Manufacturing sector overview	✓	✓	April 2007
CTV016	Motors technology overview	✓	✓	April 2007
CTV017	Compressed air technology overview	✓	✓	March 2007
CTV018	Steam and high temperature hot water boilers technology overview	✓	✓	March 2007
CTV019	Schools sector overview	✓	✓	March 2007
CTV020	Further and Higher Education sector overview	✓	✓	March 2007
CTV021	Lighting technology overview	✓	✓	March 2007
CTV022	Strategic energy management overview	✓	✓	May 2007
CTV023	Practical energy management overview	✓	✓	May 2007
CTV024	Hospitals sector overview	✓	✓	May 2007
CTV025	Primary healthcare sector overview	✓	✓	August 2007
CTV026	Heritage and culture sector overview	✓	✓	August 2007
CTV027	Metering technology overview	✓	✓	May 2007
CTV028	Local Authorities sector overview	✓	✓	June 2007
CTV029	Central Government sector overview	✓	✓	March 2008
CTV030	Industrial process control technology overview	✓	✓	August 2007
CTV031	Process heating technology overview	✓	✓	January 2008
CTV032	Building controls technology overview	✓	✓	September 2007
CTV033	Carbon Footprinting	✓	✓	August 2007
CTV034	Better business - management guide	✓	✓	May 2008
CTV035	Food preparation and catering sector guide	✓	✓	March 2008
CTV036	Charities sector overview	✓	✓	April 2008
CTV037	A whole school approach - management guide	✓	✓	April 2008
CTV038	Low carbon refurbishment of buildings - Management guide	✓	✓	July 2008
CTV039	Making the business case for a carbon reduction project	✓	✓	March 2009
CTV040	Energy saving opportunities in Laundries - Sector guide	✓	✗	April 2009
CTV041	Choosing a portable electricity data logger	✓	✗	March 2009
CTV042	In the bricks research summary - The business benefits of low carbon buildings	✓	✗	June 2009



CTX601	Introducing Local Authority carbon management - brochure	✓	✗	May 2008
CTX602	Introducing higher education carbon management - brochure	✓	✗	May 2008
CTX603	Switch to saving DVD - Heating and Lighting	✗	✓	June 2006
CTX604	Switch to saving DVD - Motors & Drives and Compressed Air	✗	✓	June 2006
CTX605	Switch to saving DVD - Office equipment	✗	✓	June 2006
CTX606	NHS Carbon Management brochure	✓	✗	May 2008
CTX607	In our hands DVD	✗	✓	May 2007
CTX609	Low carbon building accelerator - DVD case studies	✗	✓	November 2007
CTX613	Saving energy, saving costs - inside the industry: Aggregates DVD	✗	✓	July 2009
ECA272	Enhanced Capital Allowances (ECA) brochure	✓	✗	July 2008
ECA701	Product Application Checklist: Compressed Air Equipment: Refrigerated air dryers with energy saving controls	✓	✗	June 2007
ECA702	Product Application Checklist: Refrigeration: Forced Air Pre-coolers	✓	✗	June 2007
ECA703	Product Application Checklist: Boilers: Hot Water Boilers up to (and including) 400kW	✓	✗	June 2007
ECA704	Product Application Checklist: Radiant & Warm Air Heaters: Radiant heating	✓	✗	June 2007
ECA705	Product Application Checklist: Radiant & Warm Air Heaters: Warm Air Heating	✓	✗	June 2007
ECA706	Product Application Checklist: Boilers: Heat Recovery from Condensate and Boiler Blowdown	✓	✗	May 2007
ECA707	Product Application Checklist: Boilers: Hot Water Boilers over 400kW	✓	✗	June 2007
ECA708	Product Application Checklist: Compact Heat Exchangers	✓	✗	June 2007
ECA709	Product Application Checklist: Heating, Ventilation Air Conditioning Zone Controls	✓	✗	June 2007
ECA710	Product Application Checklist: Motors & Drives: Integrated Motor Drive Units	✓	✗	June 2007
ECA711	Product Application Checklist: Motors & Drives: Switched Reluctance Drives	✓	✗	June 2007
ECA712	Supplier Assessment Application Checklist: Pipework Insulation	✓	✗	June 2007
ECA713	Product Application Checklist: Boilers: Condensate Pumping Equipment	✓	✗	June 2007
ECA714	Product Application Checklist: Air to Air Energy Recovery	✓	✗	June 2007
ECA715	Supplier Assessment Application Checklist: Automatic Monitoring & Targeting (AMT): Component Based AMT Systems	✓	✗	June 2007



ECA716	Product Application Checklist: Automatic Monitoring & Targeting (AMT): Portable AMT Equipment	✓	✗	May 2007
ECA717	Product Application Checklist: Boilers: Automatic Boiler Blowdown Control Equipment	✓	✗	June 2007
ECA718	Product Application Checklist: Boilers - Biomass Boilers and Roomheaters	✓	✗	June 2007
ECA719	Product Application Checklist: Boilers - Condensing Economisers	✓	✗	June 2007
ECA720	Product Application Checklist: Boilers - Flue Gas Economisers	✓	✗	June 2007
ECA721	Product Application Checklist: Heat Pumps: Water Source: packaged	✓	✗	June 2007
ECA722	Product Application Checklist: Heat Pumps: Air Source: packaged	✓	✗	May 2007
ECA723	Product Application Checklist: Heat Pumps: Air Source: Single Duct and Packaged Double Duct	✓	✗	June 2007
ECA724	Product Application Checklist: Heat Pumps: Ground Source: Brine to Air	✓	✗	June 2007
ECA725	Product Application Checklist: Heat Pumps: Ground Source: Brine to Water	✓	✗	June 2007
ECA726	Product Application Checklist: Refrigeration: Cellar Cooling Equipment	✓	✗	May 2007
ECA727	Product Application Checklist: Refrigeration: Automated permanent refrigerant leak detection systems	✓	✗	May 2007
ECA728	Product Application Checklist: Refrigeration: Automatic air purgers	✓	✗	May 2007
ECA729	Product Application Checklist: Compressed air equipment: Energy saving controls	✓	✗	December 2007
ECA730	Product Application Checklist: Compressed air equipment: Ultrasonic leak detectors	✓	✗	December 2007
ECA731	Product Application Checklist: Motors and drives: Variable speed drives	✓	✗	December 2007
ECA732	Product Application Checklist: Refrigeration equipment: Air-cooled condensing units	✓	✗	December 2007
ECA733	Product Application Checklist: Refrigeration Equipment: Refrigeration System Controls	✓	✗	December 2007
ECA734	Product Application Checklist: Solar thermal systems	✓	✗	December 2007
ECA735	Product Application Checklist: Refrigeration Equipment: Curtains, Blinds, Transparent Covers for Refrigerated Display Cabinets	✓	✗	March 2008
ECA736	Product Application Checklist: Refrigeration Equipment: Display Cabinets	✓	✗	March 2008
ECA737	Product Application Checklist: Refrigeration Equipment: Compressors	✓	✗	March 2008
ECA738	Product Application Checklist: Refrigeration	✓	✗	March 2008



Equipment: Service Cabinets

ECA739	Product Application Checklist: Motors & drives: single speed motors	✓	✗	March 2008
ECA740	Product Application Checklist: Boiler Equipment: Steam Boilers	✓	✗	March 2008
ECA741	Product Application Checklist: Boiler Equipment: Burners with controls	✓	✗	March 2008
ECA742	Product Application Checklist: Boiler Equipment: Combustion trim controls	✓	✗	March 2008
ECA743	Product Application Checklist: Boiler Equipment: Optimising controllers	✓	✗	March 2008
ECA744	Product Application Checklist: Boiler Equipment: Gas fired condensing water heaters	✓	✗	March 2008
ECA745	Product Application Checklist: Boiler Equipment: Retrofit burner control systems	✓	✗	March 2008
ECA746	Product Application Checklist: Boiler Equipment: Sequence controls	✓	✗	March 2008
ECA747	Product Application Checklist: Refrigeration Equipment: Evaporative condensers	✓	✗	March 2008
ECA748	Product Application Checklist: Lighting: Controls	✓	✗	March 2008
ECA749	Product Application Checklist: Boiler Equipment: Localised rapid steam generators	✓	✗	March 2008
ECA750	Product Application Checklist: Heat pumps: Air source - Gas engine driven (incl VRF)	✓	✗	March 2008
ECA751	Product Application Checklist: Heat pumps: Water source - Split and multi-split (VRF)	✓	✗	March 2008
ECA752	Product Application Checklist: Refrigeration Equipment: Liquid pressure amplification	✓	✗	March 2008
ECA753	Product Application Checklist: Lighting: High efficiency lighting units (HELU)	✓	✗	March 2008
ECA754	Product Application Checklist: Refrigeration Equipment: Packaged chillers	✓	✗	March 2008
ECA755	Product application checklist - Heat pumps: Air source: Split and multi-split (including variable refrigerant flow)	✓	✗	August 2008
ECA756	Technology information leaflet: Automatic Monitoring and Targeting: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA757	Product application checklist - Compressed air equipment: Master controllers	✓	✗	August 2008
ECA758	Technology information leaflet: Hot Water Boilers: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA759	Product application checklist - Heat pumps: Dehumidifiers	✓	✗	August 2008
ECA760	Technology information leaflet: Compressed Air Equipment: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008



ECA761	Technology information leaflet: Heat pump equipment: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	December 2008
ECA762	Technology information leaflet: Heating Ventilation and Air Conditioning (HVAC) zone controls: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA763	Technology information leaflet: Lighting: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA764	Technology information leaflet: Motors and Drives: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA765	Technology information leaflet: Pipework Insulation: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA766	Technology information leaflet: Radiant Heating: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA767	Technology information leaflet: Warm Air Heating: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA768	Technology information leaflet: Industrial refrigeration equipment: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	January 2009
ECA769	Technology information leaflet: Commercial and retail refrigeration equipment: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	January 2009
ECA770	Technology information leaflet: Solar thermal technology: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	December 2008
ECA771	Technology information leaflet: Air to Air Energy Recovery: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA772	Technology information leaflet: Biomass Boilers and Room Heaters: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA773	Technology information leaflet: Steam Boilers: A guide to equipment eligible for Enhanced Capital Allowances	✓	✗	August 2008
ECA774	Product Application Checklist: Heat pumps: Air to water	✓	✗	August 2009
ECA775	Product Application Checklist: Close control air conditioning	✓	✗	August 2009
ECA776	Product Application Checklist: Uninterruptible power supply	✓	✗	August 2009
ECA778	Technology information leaflet: Uninterruptible	✓	✗	February



	power supply: A guide to equipment eligible for Enhanced Capital Allowances			2010
ECG019	Energy use in offices	✓	✗	April 2003
ECG027	Energy Use in the Glass Container Industry	✓	✓	April 2005
ECG036	Energy Efficiency in Hotels: A Guide for Owners and Managers	✓	✗	June 1999
ECG038	Non-Ferrous Foundry Industry	✓	✓	October 1997
ECG040	Compressing Air Costs - Generation	✗	✓	July 1994
ECG043	The UK Non-Fletton Brickmaking Industry	✓	✗	November 1999
ECG054	Energy efficiency in further and higher education - cost-effective low energy buildings	✓	✓	May 1999
ECG065	Cutting Energy Costs in the Soft Drink Industry	✓	✗	June 1997
ECG066	Steam Generation Costs	✓	✗	August 1997
ECG069	Cutting Energy Costs in Carpet Manufacturing	✓	✗	March 1998
ECG070	Energy Use in the Minerals Industry of Great Britain	✓	✗	March 1998
ECG072	Energy consumption in hospitals	✓	✓	October 2000
ECG073	Saving energy in schools. A guide for headteachers; governors; premises managers and school energy managers	✓	✗	May 1999
ECG074	Energy Consumption in Continuous Steel Reheating Furnaces	✓	✗	March 1999
ECG075	Energy use in Ministry of Defence establishments	✓	✓	August 2000
ECG077	Energy Efficiency in the Dry-Cleaning Industry	✗	✓	March 2000
ECG078	Energy use in sports and recreation buildings	✓	✓	December 2001
ECG080	Energy Use in the Animal Feed Sector	✓	✗	October 2002
ECG081	Benchmarking Tool for Industrial Buildings - Heating and Internal Lighting	✓	✓	August 2002
ECG082	Energy Use in Court Buildings	✓	✗	November 2002
ECG083	Energy Use in Government Laboratories	✓	✗	November 2002
ECG084	Energy Use in Prisons	✓	✗	March 2004
ECG087	Energy Use in Local Authority Buildings	✓	✗	July 2004
ECG089	Energy Use in Pig Farming	✓	✓	February 2005
ECG091	Energy Benchmarks for Protected Greenhouse Horticulture in the UK	✓	✓	August 2004
ECG092	Steam Distribution Costs	✓	✓	March 2004
FEB008	The Economic Thickness of Insulation for Hot	✓	✗	March 1997

## Pipes

FEB019	Process Plant Insulation and Fuel Efficiency	✓	✗	January 1997
FOCUS	Focus on energy: a practical introduction to reducing energy bills	✓	✓	June 2003
GAMBICA1	Making the Most of the Climate Change Levy Package - Understand the levy, the agreements, ECAs & Energy Efficiency	✓	✗	March 2002
GG488A	Environmental education for trade unionists	✓	✗	June 2005
GIL032	Passive Solar Design - Netley Abbey Infant School	✓	✗	May 1999
GIL033	Passive solar design - Looe Junior and Infant School	✓	✗	May 1999
GIL065	Metering Energy Use in Non-domestic Buildings - (leaflet with CD)	✓	✗	August 2002
GIL067	The Efficient Provision of Energy Through the Use of Energy Service Contracts	✓	✗	April 2002
GIL079	Finding the best liquid chiller package	✓	✗	April 2004
GIL081	Energy efficient buildings	✓	✗	November 2004
GIL114	Energy Efficiency Clipart from the Carbon Trust	✓	✗	June 2005
GIL120	Air Conditioning Fact Sheet	✓	✓	June 2005
GIL121	Boilers Fact Sheet	✓	✓	September 2004
GIL122	Building Fabric Fact Sheet	✓	✓	September 2004
GIL123	Compressed Air fact sheet	✓	✓	June 2005
GIL124	Heating Fact Sheet	✓	✓	June 2005
GIL126	Lighting Fact Sheet	✓	✓	September 2004
GIL127	Office Equipment Fact Sheet	✓	✓	June 2005
GIL128	Electric Motors Fact Sheet	✓	✓	September 2004
GIL129	Refrigeration Fact Sheet	✓	✓	June 2005
GIL130	Ventilation Fact Sheet	✓	✓	June 2005
GIL136	Energy Management Fact Sheet	✓	✓	June 2005
GIL137	New and Renewable Energy Fact Sheet	✓	✓	June 2005
GIL139	Agriculture and Horticulture Fact Sheet	✓	✓	June 2005
GIL140	Service companies Fact Sheet	✓	✓	September 2004
GIL141	Industrial Companies Fact Sheet	✓	✓	September 2004
GIL142	Office Fact Sheet	✓	✓	September 2004
GIL143	Retail Fact Sheet	✓	✓	September 2004
GIL144	Hospitality Fact Sheet	✓	✓	September

				2004
GIL145	Residential Homes Fact Sheet	✓	✓	September 2004
GIL146	Healthcare Fact Sheet	✓	✓	September 2004
GIL147	Schools Fact sheet	✓	✓	September 2004
GIL148	Chemicals Fact Sheet	✓	✓	September 2004
GIL149	Food and Drink Fact Sheet	✓	✓	September 2004
GIL150	How To - Find and Fix Compressed Air Leaks	✓	✓	February 2005
GIL151	How To - Fit Pipework Insulation	✓	✓	February 2005
GIL152	How To - Select a Variable Speed Drive	✓	x	February 2005
GIL153	How to install lighting controls	✓	✓	June 2005
GIL154	How to refurbish your lighting	✓	✓	June 2005
GIL155	How to control heating costs at work	✓	x	June 2005
GIL156	How to Maintain Your Heating System	✓	✓	June 2005
GIL157	How to monitor your energy use	✓	✓	March 2006
GIL158	How To Inspect, Maintain, and Operate Your Refrigeration Equipment	✓	✓	June 2005
GIL159	How to improve your building fabric	✓	✓	June 2005
GIR048	Passive refurbishment at the Open University - achieving staff comfort through improved natural ventilation	✓	x	June 1998
GIR056	Mixed-mode buildings and systems - an overview	✓	x	August 2000
GIR058	Solar air collectors for buildings - domestic and non-domestic	✓	x	August 2000
GIR062	Chemical Industries Checklist	x	✓	February 2000
GIR085	New Ways of Cooling - Information for Building Designers	x	✓	August 2002
GPCS222	Purchasing Policy for Higher Efficiency Motors	✓	x	September 1998
GPCS274	Energy and cost savings in steam distribution through the insulation of pipe fittings	✓	✓	April 2005
GPCS392	CHP at the heart of Government	✓	x	June 2001
GPCS401	Load matching fans and motors in the non-ferrous sector at H J Enthoven & Sons	✓	x	March 2002
gpcs403	Energy services contracts in the public sector	✓	✓	July 2003
GPCS405	Developing and Managing Sustainable Offices - Demonstrating that sustainable offices are commercially viable	✓	✓	April 2003



GPCS408	Ongoing success for energy management team at electronics manufacturer	✓	✓	April 2005
GPCS427	Energy team makes savings at the Rosyth Dockyard	✓	✓	April 2005
GPCS430	Sainsbury's goes for renewables-Wind turbine at East Kilbride depot	✓	✓	October 2003
GPCS434	An integrated approach to energy services at Woking Borough Council	✓	✓	January 2004
GPCS442	Energy and Cost Savings from Steam Trap Replacement	✓	✓	April 2004
GPCS442A	Activity based monitoring and targeting at a semiconductor plant	✓	✓	March 2004
GPCS443	Improved Condensate Recovery Reduces Boiler Operating Costs	✓	✓	April 2004
GPCS444	Steam Boilerhouse Efficiency Improvements	✓	✓	April 2004
GPCS448	Variable speed drives and compressed air savings at Highland Galvanizers, Elgin	✓	✓	December 2003
GPCS449	New efficient boilers save money for Peter Scott & Company Ltd, Hawick	✓	✓	December 2003
GPCS450	High efficiency lighting installation at Interbobbin (UK) Ltd, Alva	✓	✓	December 2003
GPCS451	Savings from the control of steam distribution pressure	✓	✓	April 2005
GPCS452	Variable speed drive on a boiler fan	✓	✓	April 2005
GPCS454	A practical energy management programme at Rolls-Royce Plc, Glasgow	✓	✓	July 2004
GPCS455	Installation of combined heat and power systems by an energy services company at the Western General Hospital, Edinburgh	✓	✓	July 2004
GPCS456	Reduction of energy baseload at Prestwick Circuits Ltd, Ayrshire	✓	✓	July 2004
GPCS458	CHP At An Engineering Company	✓	✓	April 2005
GPCS459	CHP At A Paper Mill	✓	✓	April 2005
GPCS460	CHP At A Pharmaceutical Company	✓	✓	April 2005
GPCS461	Reducing ventilation energy costs at National Semiconductor, Greenock	✓	✓	April 2005
GPCS462	Low cost heat recovery at W & J Knox Ltd, Ayrshire	✓	✓	April 2005
GPCS463	Digital combustion control at Glen Moray Distillery	✓	✓	April 2005
GPG017	Achieving High Yields in Iron Foundries	✓	✗	March 1999
GPG018	Reducing Consumption Costs by Steam Metering	✓	✗	March 2005
GPG043	Introduction to Large-Scale Combined Heat & Power (Revised)	✓	✓	July 1992
GPG050	Efficient Operation of Coreless Induction Furnaces	✓	✗	February 2000
GPG068	Electric Holding of Hot Metal in Iron Foundries	✓	✗	February



				2000
GPG114	Energy Efficient Refining of Papermaking Stock	✓	✗	March 2000
GPG141	Waste Heat Recovery in The Process Industries	✗	✓	October 1996
GPG149	Rotary Drying in the Food and Drink Industry	✓	✗	January 1997
GPG160	Electric lighting controls - a guide for designers; installers and users	✓	✗	June 1999
GPG168	Cutting Your Energy Costs - A Guide for the Textile Dyeing and Finishing Industry	✓	✓	April 1997
GPG173	Energy efficient design of new buildings and extensions - for schools and colleges	✗	✓	July 1997
GPG198	Experience in the Operation of Compact Heat Exchangers	✓	✗	February 1998
GPG205	Energy efficient refurbishment of hotels and guesthouses - a guide for proprietors and managers	✓	✓	March 1997
GPG209	Reducing Energy Costs in Dairies	✓	✗	March 1998
GPG210	Energy efficient lighting in the retail sector	✓	✓	June 1997
GPG211	Drawing a winner - energy efficient design of sports centres	✓	✗	March 1997
GPG212	Reducing Energy Costs in Flour Milling	✓	✗	April 1997
GPG216	Energy Saving in the Filtration and Drying of Compressed Air	✓	✗	March 1998
GPG225	Industrial Cooling Water Systems	✓	✓	March 1999
GPG229	Induction Melting of Aluminium	✓	✗	March 1998
GPG230	Implementation of Hot Linking	✓	✗	October 1998
GPG233	Energy efficient refurbishment of schools	✓	✗	October 1997
GPG238	Heat Recovery from Air Compressors	✓	✗	March 1998
GPG239	Energy Efficient Thermoplastics Extrusion	✓	✗	March 1998
GPG242	Process Integration	✓	✗	March 1998
GPG245	Desktop guide to daylighting - for architects	✓	✓	June 1998
GPG248	Energy Efficient Operation of Dryers in the Ceramic Industry	✓	✗	August 1998
GPG249	Energy Savings in Industrial Water Pumping Systems	✓	✗	September 1998
GPG252	Burners and Their Controls	✓	✓	September 1998
GPG253	A Manager's Guide to Optimising Furnace Performance	✓	✓	March 2001
GPG255	Electroheating in Industry: Making the Right Choice	✓	✗	April 2001
GPG256	An introduction to absorption cooling	✓	✗	May 1999
GPG257	Energy-efficient mechanical ventilation systems	✗	✓	June 1999
GPG260	Optimisation of Industrial Paint and Power	✓	✗	March 1999



Coating				
GPG262	Practical tips for energy saving in the rubber processing industry	✓	✗	November 1999
GPG269	Efficiency improvements to existing distillation equipment	✓	✗	November 1999
GPG270	Reducing energy costs for aqueous based metal treatment processes	✓	✗	May 1999
GPG271	Selecting and specifying new paint curing and stoving ovens	✓	✗	May 1999
GPG272	Lighting for people, energy efficiency and architecture - an overview of lighting requirements and design	✓	✓	August 2000
GPG274	Environmentally smart buildings - a quantity surveyor's guide to the cost-effectiveness of energy-efficient offices	✓	✗	August 2000
GPG277	Saving money with refrigerated appliances	✓	✗	October 1999
GPG280	Energy efficient refrigeration technology - the fundamentals	✓	✗	February 2000
GPG286	Energy performance in the government's civil estate	✓	✗	August 2000
GPG287	The design team's guide to environmentally smart buildings - energy-efficient options for new and refurbished offices	✓	✗	August 2000
GPG290	Ventilation and cooling option appraisal - a client's guide	✓	✗	May 2001
GPG291	A designer's guide to the options for ventilation and cooling	✓	✗	May 2001
GPG292	Energy in Plastics Processing - A Practical Guide	✓	✗	October 1999
GPG300	The installer's guide to lighting design	✓	✗	February 2002
GPG303	The designer's guide to energy-efficient buildings for industry	✗	✓	January 2001
GPG304	The purchaser's guide to energy-efficient buildings for industry	✗	✓	January 2001
GPG306	Energy management priorities - a self-assessment tool	✓	✓	August 2001
GPG309	Reducing Energy Costs in Industrial Bakeries	✓	✗	January 2002
GPG312	Invest to save? Financial appraisal of energy efficiency measures across the government estate	✓	✓	April 2002
GPG315	Energy and Resource Management. Fuel, Power and Water: a Guide for Managers in the Minerals Industries	✓	✓	February 2002
GPG316	Undertaking an Industrial Energy Survey	✓	✓	February 2002



GPG319	Managing energy in warehouses	x	✓	June 2002
GPG320	Energy efficient design and operation of fume cupboards.	✓	x	September 2002
GPG321	Energy efficiency in PFI/PPP contracts. Higher and further education	✓	x	October 2002
GPG324	Leasing Energy Efficient Offices - Business Benefits and How to Achieve Them	✓	x	March 2003
GPG344	Variable Speed Driven Pumps Best Practice Guide	✓	x	December 2002
GPG346	Improving the effectiveness of basic closed loop control systems	✓	✓	September 2004
GPG347	Installation and Commissioning of Refrigeration systems	✓	x	October 2003
GPG348	Building Log Books - a user's guide	✓	✓	June 2003
GPG352	Introductory Guide to Energy Performance Assessment	✓	x	March 2005
GPG353	Energy efficient paper drying	✓	x	April 2004
GPG354	Conducting a process control health check	✓	✓	April 2005
GPG359	Using third party CHP schemes to benefit your buildings- A guide for government estate officers	✓	x	March 2004
GPG362	Procuring smart, energy efficient office buildings	✓	x	March 2004
GPG365	Achieving smart, energy efficient office buildings through the supply chain	✓	x	March 2004
GPG376	A strategic approach to energy and environmental management	✓	x	March 2004
GPG377	Guidance on Procuring Energy Services to Deliver Community Heat and Power Schemes	✓	x	March 2004
GPG381	Energy efficient boilers and heat distribution systems, choosing the best for your site	✓	✓	March 2005
GPG382	Energy efficient operation of heat distribution systems	✓	✓	May 2005
GPG383	Energy savings in fans and fan systems	✓	✓	March 2004
GPG384	CHP in Hotels - a guide for hotel owners and managers	✓	x	December 2003
GPG388	Combined heat and power for buildings	✓	✓	April 2004
GPG389	Community heating for planners and developers	✓	x	April 2005
GPG390	Saving Energy At Leisure	✓	x	May 2005
ILG003	Installer's Lighting Guide Number 3 - Exterior Lighting for Small Premises	✓	x	August 2002
ILG006	Lighting Guide 006: The Lighting of Warehouses and Storage Areas	✓	✓	January 2003
ILG007	Installers' Guide to the Assessment of Energy Efficient Lighting Installations	✓	x	April 2004
LNS028	Energy-Efficiency loans case study - Air Solutions Ltd	✓	✓	August 2006
LNS029	Energy-Efficiency loans case study - Aqua Cooling Solutions	✓	✓	August 2006

LNS030	Energy-Efficiency loans case study - ARBURG Ltd	✓	✓	August 2006
LNS031	Energy-Efficiency loans case study - Engel UK Ltd	✓	✓	August 2006
LNS032	Energy-Efficiency loans case study - Expert Systems UK Ltd	✓	✓	August 2006
LNS033	Energy-Efficiency loans case study - Fulton Boiler Works (GB) Ltd	✓	✓	February 2008
LNS034	Energy-Efficiency loans case study - J&J Pneumatics Ltd	✓	✓	August 2006
LNS035	Energy-Efficiency loans case study - Modern Energy Systems Ltd	✓	✓	August 2006
LNS036	Energy-Efficiency loans case study - Multi Pneumatics (Redditch) Ltd	✓	✓	August 2006
LNS037	Energy-Efficiency loans case study - Negri Bossi	✓	✓	August 2006
LNS038	Energy-Efficiency loans case study - Ranheat Engineering Ltd	✓	✓	August 2006
LNS039	Energy-Efficiency loans case study - Talbott's Ltd	✓	✗	September 2007
LNS070	Support for Energy-Efficiency Loan applications	✓	✗	May 2009
LNS071	0% business loans – information for equipment suppliers	✓	✓	December 2009
LNS072	How a 0% business loan could transform your business	✓	✓	January 2010
LNS073	Transform your farm with a 0% Loan	✓	✗	February 2010
LNS079	Energy-Efficiency loans case study - Junair Ltd	✓	✗	October 2007
NWL006	CarbonNews - Autumn 2004	✓	✗	November 2004
NWL008	CarbonNews - Winter 2004	✓	✗	January 2005
NWL010	CarbonNews - Summer 2005	✓	✗	August 2005
NWL011	CarbonNews - Autumn 2005	✓	✗	November 2005
NWL012	Scottish newsletter - Autumn 2005	✓	✗	September 2005
NWL013	Scottish newsletter - Winter 2005/06	✓	✗	December 2005
NWL014	CarbonNews - Spring 2006	✓	✗	March 2006
NWL015	Scottish newsletter - Spring 2006	✓	✗	March 2006
NWL016	CarbonNews - Summer 2006	✓	✗	June 2006
NWL017	Climate - Investor newsletter - Summer 2006	✓	✗	July 2006
NWL019	CarbonNews - Autumn 2006	✓	✗	September 2006

NWL020	Scottish newsletter - Autumn 2006	✓	✗	September 2006
NWL021	Energising Wales 2006	✓	✗	January 1998
NWL022	Carbon News - Winter 2006	✓	✗	December 2006
NWL023	Climate - Investor newsletter - Winter 2006	✓	✗	December 2006
NWL024	Carbon News - Autumn 2006 (Welsh language version)	✓	✗	September 2006
NWL025	Carbon Trust Scottish Newsletter - Winter 2006	✓	✗	January 2007
NWL026	Carbon News - Spring 2007	✓	✗	March 2007
NWL027	Scottish newsletter - Spring 2007	✓	✗	March 2007
NWL028	Carbon News - Summer 2007	✓	✓	May 2007
NWL029	Climate - Investor newsletter - Spring 2007	✓	✗	May 2007
NWL030	Carbon News Autumn 2007	✓	✗	October 2007
NWL031	Scottish newsletter - Summer 2007	✓	✗	August 2007
NWL032	Energising Wales 2007	✓	✗	December 2007
NWL033	Scottish newsletter - Autumn 2007	✓	✗	October 2007
NWL034	Carbon News - Winter 2007	✓	✗	January 1998
NWL035	Scottish newsletter - Winter 2008	✓	✗	January 2008
NWL036	Carbon News - Spring 2008	✓	✗	March 2008
NWL037	Scottish Carbon Times - Spring 2008	✓	✗	April 2008
NWL038	Scottish Carbon Times - Summer 2008	✓	✗	August 2008
NWL039	Scottish Carbon Times - Autumn 2008	✓	✗	October 2008
NWL040	Carbon Copy - Welsh newsletter Autumn 2008	✓	✗	October 2008
NWL041	Scottish Carbon Times - Winter 2008	✓	✗	December 2008
NWL043	Carbon Copy Wales - Winter 08/09	✓	✗	January 2008
NWL044	Scottish Carbon Times - Spring 2009	✓	✗	May 2009
NWL045	Carbon copy Wales - Spring 2009	✓	✗	April 2009
NWL047	Scottish newsletter - Summer 2009	✓	✗	August 2009
NWL048	Scottish Carbon Times - Autumn 2009	✓	✗	October 2009
NWL049	Carbon Copy Wales - Autumn 09/10	✓	✗	October



				2009
NWL050	Scottish Carbon Times - Winter 2009	✓	✗	January 2010
NWL051	Carbon Copy Wales - Winter 09/10	✓	✗	February 2010
PAC031	Design Advice Pack	✓	✗	January 2006
PAC046	Introducing Higher Education Carbon Management	✓	✗	April 2006
PAC047	Introducing Local Authority Carbon Management	✓	✗	April 2006
PAC048	The Carbon Trust and Networks - Together we can combat climate change	✓	✗	November 2005
PAC059	Schools resource pack	✗	✓	June 2007
PCS001	Energy Survey Case Study - Armstrong	✓	✗	September 2005
PCS002	Energy Survey Case Study - BMW	✓	✗	September 2005
PCS003	Energy Survey Case Study - Epsom St.Helier NHS Trust University Hospital	✓	✗	September 2005
PFL172	The Carbon Trust thermometer	✗	✗	December 2004
PFL174	Staff Awareness Leaflet	✓	✓	September 2004
PFL197	Director's Guide to climate change	✓	✗	August 2005
PFL208	Carbon Management Case Study - WBB Minerals	✓	✗	April 2006
PFL209	Carbon Management Case Study - Severn Trent	✓	✗	April 2006
PFL223	Investment and innovation - Venture Capital	✓	✗	April 2006
PFL224	Investment and innovation - Incubators	✓	✓	April 2006
PFL225	Investment and Innovation - Applied Research	✓	✗	May 2006
PFL234	Local Authority Carbon Management leaflet	✓	✓	March 2006
PFL239	Buildings with Vision - Building Design Advice services	✓	✓	April 2006
PFL256	Carbon Management - Focus on NHS	✓	✓	August 2006
PFL259	Energy Efficiency Poster - Lighting - Welsh language version	✓	✓	January 2007
PFL260	Energy Efficiency Poster - Photocopier - Welsh language version	✓	✓	January 2007
PFL261	Energy Efficiency Poster - PC - Welsh language version	✓	✓	January 2007
PFL262	Energy Efficiency Poster - Compressed air - Welsh language version	✓	✓	January 2007
PFL263	Energy Efficiency Poster - Offices - Welsh language version	✓	✓	January 2007
PFL264	Energy Efficiency Poster - Popart - Lighting - Welsh language version	✓	✓	January 2007



PFL265	Energy Efficiency Poster - Popart - Windows - Welsh language version	✓	✓	January 2007
PFL266	Energy Efficiency Poster - Popart - Compressed Air - Welsh language version	✓	✓	January 2007
PFL267	Energy Efficiency Poster - Popart - PC - Welsh language version	✓	✓	January 2007
PFL268	Energy Efficiency Poster - Popart - Offices - Welsh language version	✓	✓	January 2007
PFL269	Large stickers for general office equipment - Welsh language version	✗	✓	February 2007
PFL270	Small stickers for general office equipment - Welsh language version	✗	✓	February 2007
PFL286	The Low Carbon Technology Assessment Leaflet	✓	✓	February 2007
PFL288	The new economy - How business leaders can win advantage through low carbon enterprise	✓	✗	April 2007
PFL294	The new economy: leadership. How smart directors are leading the campaign for clean business	✓	✗	July 2007
PFL300	The new economy: regulation	✓	✗	October 2007
PFL303	The new economy: innovation	✓	✗	February 2008
PFL306	Employee awareness poster - Lighting	✓	✓	March 2008
PFL307	Employee awareness poster - Heating	✓	✓	March 2008
PFL308	Employee awareness poster - Refrigeration	✓	✓	March 2008
PFL309	Employee awareness poster - Computer	✓	✓	March 2008
PFL310	Employee awareness poster - Photocopier	✓	✓	March 2008
PFL311	Employee awareness poster - Air conditioning	✓	✓	March 2008
PFL312	Employee awareness poster - Compressed air	✓	✓	March 2008
PFL313	Employee awareness sticker sheet - Assorted sizes	✗	✓	March 2008
PFL318	The Green Gameplan - Climate change in 2013	✗	✗	July 2008
PFL319	The Green Gameplan - Fahrenheit 2013	✓	✗	July 2008
PFL323	Employee awareness poster - Lighting - Welsh language version	✓	✓	March 2009
PFL324	Employee awareness poster - Heating - Welsh language version	✓	✓	March 2009
PFL325	Employee awareness poster - Refrigeration - Welsh language version	✓	✓	March 2009
PFL326	Employee awareness poster - Computer - Welsh language version	✓	✓	March 2009
PFL327	Employee awareness poster - Photocopier - Welsh language version	✓	✓	March 2009
PFL328	Employee awareness poster - Air conditioning - Welsh language version	✓	✓	March 2009
PFL329	Employee awareness poster - Compressed air -	✓	✓	March 2009



	Welsh language version			
PFL330	Employee awareness sticker sheet - Welsh language version	x	✓	March 2009
PFL331	The Carbon Trust support for SMEs	✓	✓	March 2009
PFL338	Employee awareness sticker sheet - Small stickers	x	✓	May 2009
PFL345	The Carbon Trust and the public sector	✓	✓	September 2009
PFL374	Cleantech revolution - the race is on - The fourth Carbon Trust Innovation Awards	✓	x	December 2009

