

| PAUL STEVENSON Business Energy/ Carbon Consultant | |
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| Telephone | Tel = +44 (0)1235 762755 Mobile = +44 (0)7758 647492 |
| Email | wantagepaul@sky.com |
| Home base | Wantage, Oxfordshire, UK |
| Date of birth | 13 November 1957 |
| Nationality | British |
| Employment summary | 2009-date: Larkdown Environmental Ltd - independent consultant 2008-09: RPS - Principal Consultant/ Director of Energy Technology 1993-2008: AEA Energy & Environment - Business Energy Consultant 1987-92: Borax Research – Glass Lab Manager and Technical Services 1983-86: Redland Technology – senior scientist: ceramics & metallurgy 1980-82: Ever Ready – Batteries RD&D scientist |
| Qualifications | <ul style="list-style-type: none"> • B.Sc. (hons): Materials Science. Sheffield University (1977-80) • Fellow of Energy Institute (FEI) • ISO50001 Lead assessor • Chartered Engineer (C.Eng), Chartered Energy Engineer • UK Register of Professional Energy Consultants (RPEC) • ESOS Lead Assessor and auditor • Accredited Carbon Trust Standards Assessor: (1) Energy/CO2, (2) water, (3) waste |
| Languages | Mother tongue: English Moderate: German, French and Spanish Very basic: Romanian and Mandarin Chinese |
| <ul style="list-style-type: none"> • Over 35 years project management experience, 23 in energy/ sustainability Experience in handling small teams and project budgets. • Excellent communication skills, both written and verbal. <ul style="list-style-type: none"> - Written 40 reports, papers and articles for Trade Magazines and Scientific Press - Presented 20(+) papers at industry seminars and conferences. • Strong technical/ commercial knowledge of energy technologies and techniques across most industrial, commercial and other sectors: <ul style="list-style-type: none"> - Excellent understanding of all energy-intense/ high-temperature industries: steel, aluminium, non-ferrous metals, foundries, glass, ceramics, bricks, cement, etc - Very good understanding of many process industries and service sectors: chemicals, food & drink, paper & pulp, engineering, data centres and offices • Strong track record dealing with Government bodies and senior industrialists: <ul style="list-style-type: none"> - 15 years’ experience working on UK Government energy-efficiency programmes, low-carbon legislation and other drivers/ interventions; - Co-developed National Energy-Efficiency Action Plans for (a) Iran, (b) Georgia. • Energy management protocols and standards: <ul style="list-style-type: none"> - ISO50001/ EN16001 (Energy management systems): BSI trained Lead Assessor. Have helped introduce ISO50001 into UK Datacentres and Russian steel site; - EN16247/ ISO50002 (Energy Auditing): Conducted over 150 site audits; UK ESOS Lead | |



Assessor; prepared Industry energy audit protocol for Kazakh Government;

- ISO14064/ PAS2050: (GHG protocol) Carbon Trust standard assessor/ certifier.

- Energy and Carbon Accounting:

- Carbon foot-printing, assessing both direct and “hidden” CO2 plus other GHGs;

- Carbon Trust Standard assessor: 25 Carbon Trust Standard certifications/ re-certs to ISO14064 protocol.

- Developed product mix/ output algorithms to track energy performance over time.

- Energy/ resource/ waste minimisation surveys/ assessments and audits:

- Over 150 energy audits of industrial and commercial organisations throughout the World: UK, China, Iran, Russia, Romania, South Africa and elsewhere;

- Numerous detailed assessments of specific EE or low-C investment opportunities;

- Climate Change Agreement (CCA) audits of 25 Sector Associations and 80 sites;

- Introduced energy management into large, energy-intense metals company, under ISO14001 certification, with focus on energy and graphite electrodes;

- Water, energy and resource-efficiency audits of metals, food & drink and paper.

- Good awareness of renewable and low-carbon energy technologies: solar PV and thermal, bio-mass, Energy recovery facilities (ERFs), hydro, wind, etc, plus awareness of electrical and thermal energy storage systems. Own solar PV panels.

- Considerable experience in emerging economies:

- Central & East Europe: Russia, Kazakhstan, Romania, Croatia, Serbia, Georgia, Ukraine, Moldova & Kosova

- China, Turkey, Middle East (Iran), South Africa, Mexico

- Understand many international climate change drivers and legislation:

- EU ETS, ESOS, UK Climate Change Agreements, ISO14001 & ISO50001, recent EU Energy Directives, IPPC, CHP QA, etc.

- Waste heat recovery and heat “mapping”

- Heat mapping for 5 x ERF or waste heat recovery schemes

- Training:

Prepared and delivered training material for:

- Energy management systems (EnMS) and practices;

- Energy/ carbon “accounting”, including performance and product mix algorithms;

- Benchmarking: internal and inter-company and against “best practice”;

- Energy audit methodology. Energy efficiency technologies and techniques;

- Motors & drives: wrote Energy Institute’s Level 2 training module;

- Financial appraisal, including full and marginal payback, NPV, IRR, ROI, etc

CAREER HISTORY/ SELECTED PROJECTS

1. Larkdown Environmental (independent consultant): 2009-date

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| Dates | May 2009 – date |
| Location | UK |
| Company | Larkdown Environment |
| Position | Energy, Carbon and Water Specialist, including ESOS |
| Description | <ul style="list-style-type: none"> • 2017: supporting UK data centre towards ISO50001 certification • 2016: Wrote Energy Institute’s “Energy Manager Professional training course, Motors and drives” Level 2 module, including final assessment. • 2015-16: ESOS Lead Assessor (Article 8 of EU EE Directive 2012/27/EU) Successful completed and submitted for 9 x organisations: <ul style="list-style-type: none"> - 22 x site audits and overview for 8 x organisations; - Assisted 1 x UK Data centre to meet ESOS via ISO50001 certified • 2013 -15: ISO50001 certification: support to 1 x UK and 1 x Russian. • 2009-date: Carbon Trust Standard Certification. Assisted cert/ re-cert of 25 organisations, typically £5-10M/y energy, to ISO14064/ PAS2050 protocol: (1) robust CO2 footprint, (2) year-on-year reduction, (3) EnMS review. • 2014-15: CT Water Standard and Waste standard – 2 x Assisted certification • 2011-13: CRC direct support to 3 x Organisations • 2009-10: Approx 15 x energy surveys/ audits: industry & commercial |

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| Dates: | June 2013 – date |
| Location | UK |
| Company | Larkdown Env, via Ecofys (on behalf of DECC) |
| Position | High-Temp Industry Heat Expert |
| Description | <ul style="list-style-type: none"> • 2016-17: Supported DECC’s 2050 decarbonisation Road-Maps: <ol style="list-style-type: none"> (1) Electrification of heat, including assessment of technology readiness; (2) Thermal clustering, including around low-C energy sources (3) Carbon Capture and Sequestration and Re-usable heat support programme • 2013: Potential for additional “reject” (waste) heat recovery from energy-intensive industrial sectors in UK, considering “all technically possible” and “all cost-effective” scenarios. Focus on: cement, ceramics, glass, power-generators and food & drink. Activities included dialogue with Sector Association and site visits to better understand main barriers to additional reject heat-recovery. |

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| Dates | Oct 2014 - date |
| Location | Turkey, Romania, Serbia, Kosovo and Moldova |
| Company | Larkdown Env, via LDK (Greece) |
| Position | Energy, Water and Resource specialist |
| Description | <p>Short activities via EBRD call off contract, including:</p> <ul style="list-style-type: none"> • Energy/ water and resource efficiency investments for 2 x soft-drink sites • Team Leader: EE & process upgrade opportunity for recycled paper • Trainer for 4 x 3-5 day “Intermediate” EE techniques programme. |

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| Dates: | Apr 2015 – May 2016 |
| Location | Georgia |
| Company | Larkdown Environmental, via ECO Consulting |
| Position | International Industry Expert |
| Description | <p>EBRD supported development of Georgian “National Energy Efficiency Action Plan” (NEEAP), to develop a co-ordinated national plan for energy/ CO2 reductions (over BAU scenario) between now and 2030.</p> <p>Focus on industry energy base line, major sectors and players, opportunities for EE, setting challenging but realistic targets over next 15 years and recommending Government interventions to help drive forward these savings.</p> |

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Curriculum Vitae – Paul Stevenson (June 2017)

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| Dates | Jan – Oct 2014 |
| Location | Kazakhstan |
| Company | Larkdown Environmental, via Pierce Atwood (USA) and Tetra Tech |
| Position | Energy Audit: protocol and training |
| Description | <ul style="list-style-type: none"> • EBRD-funded “Kazakhstan Resource Efficiency Transformation (ResET) Programme”: assist the Kazak Government improve mandatory reporting and reduce nation’s energy-consumption and CO2 emissions. Developed audit protocol for mandatory energy auditing of large industrial users. As peripheral activities, also developed pre-visit questionnaires for characterizing site, process for better defining “large” energy consumers, and system for regulating auditor expertise in the country • ResET Training: Audit and EnMS training for: Kazakh State Energy Inspectors, and 2 x Akimat (Oblast) Regions. • USAID KCCMP: Express Audit training for young Energy Auditors: 2 day formal classroom style training followed by series of “on-the-job” shadow training of 2 x industrial facilities |

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| Dates: | May 2012 – Jul 2013 |
| Location | South Africa |
| Company | Larkdown Environmental, via GFA (Consulting) |
| Position | International Energy Expert |
| Description | <p>Industry Energy Expert for “Green Energy Efficiency Fund” (GEEF) – funded by KfW and administered through the South African International Development Corporation (IDC):</p> <ul style="list-style-type: none"> • Identifying SA industry sectors that offer potential for EE, RE or heat recovery. Liaising, training and other support to Sector Associations; • Walk-through energy-assessments for EE and RE investment opportunities, particularly those offering large electricity savings. Over 25 Organisations visited/ surveyed; • Follow-up detailed assessments of 7 sites, including: CHP, heat recovery, EE furnaces, reduced fugitive refrigerant gas losses. |

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| Dates: | Aug 2010 – May 2013 |
| Location | Russia |
| Company | Larkdown Env, via ICF International |
| Position | High-Temp Industry Energy Expert |
| Description | <ul style="list-style-type: none"> • “Energy Efficiency Indicators in Russia”. Devised EE indicators for tracking energy performance across Russian sectors / sub-sectors (industrial, services and residential), to disaggregated “headline” economic indicators (e.g. tCO2/\$1 million) and show real improvement. The system was designed to harmonize with indicators already developed and used by EU/ International Organizations: IEA, EU (DG TREN & ENER), EC-JRC and Odyssee. • Core Team member for the “Energy Management System (EnMS) and Systems Optimization (SO) Capacity Building for Large Industry”, EBRD/ UNIDO programme, offering direct support plus tailored training: <ul style="list-style-type: none"> - Developed training material for 10 x EnMS and 7 x SO Modules. - Training: 2 x 4-day EnMS/ ISO50001 courses for large industrial site. - Site-visits then developed work plans for 4 x energy-intense Enterprises, comprising: (1) Feasibility studies for process improvements, (2) bespoke support, including investment opportunities for EE/ low-C technologies |

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Curriculum Vitae – Paul Stevenson (June 2017)

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| Dates | Dec 2009 – Sep 2010 |
| Location | Iran |
| Company | Larkdown Env, via UNIDO |
| Position | International Energy Expert |
| Description | <p>Industrial Energy Efficiency programme for the Iranian “Big 5” Sectors (Steel, Cement, Oil refineries, Petrochemicals and Bricks), with a view to developing a National Energy programme to be funded by UNIDO/ GEF and Iranian Fuel Conservation Organization.</p> <p>Our small team developed an outline programme to accelerate uptake of EE technologies and techniques across Iran, and to track performance improvement across disparate sectors over time. Long-term cumulative target savings by 2024/5 were 1,030 TWh and 292 Mt CO₂. [<i>Renewable energy and upgrades to electricity distribution network offer potential for a further 80 Mt CO₂.</i>]</p> |

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| Dates | Jun – Dec 2009 |
| Location | Ukraine & Moldova |
| Company | Larkdown Env, via ICF International |
| Position | Low-carbon Expert and follow-up proposals |
| Description | <p>Eurasian Steppe Sustainable Economic development.</p> <p>Developed follow-on project ideas/ proposals and link-into Donor organization strategies. Activities include: land-use management and planning, grass re-seeding for pasture/ intensive beef, carbon sequestration in soil through land-use change, expanding renewable energy opportunities, in particular: biomass and anaerobic digestion. Estimated 20 Mt CO₂ savings through sequestration or localized RE.</p> |

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| Dates | Jun 2009 – Dec 2011 |
| Location | UK |
| Company | Larkdown Env, via several major Utility companies |
| Position | Energy from waste heat mapping |
| Description | <p>Heat map projects for 5 x Energy from Waste (EFW) schemes:</p> <ul style="list-style-type: none"> • Comparison of overall GHG footprint of EFW v alternative disposal. • Exploring realistic opportunities for local heat off-takes from EFW CHP unit, including dialogue with selected, large potential heat-users • Assessing impact from different heat off-takes, including impact from Renewable Heat incentive (RHI) • Assessing revenue and costs at different heat off-takes |

2. AEA Technology (Energy & Environment) 1993 – 2008

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| Dates | Dec 1993 – Mar 2002 |
| Location | UK |
| Company | ETSU – part of AEA Technology |
| Position | Sector Manager |
| Description | <p>Energy Efficiency Best Practice programme, later Action Energy Programme. High Temperature Sector Manager, covering:</p> <ul style="list-style-type: none"> (1) Foundries: 1993-2001; (2) Glass and Fibre glass: 1994-2002; (3) Non-Ferrous Metals, Iron & Steel and Ceramics (various times) <p>Activities included:</p> <ul style="list-style-type: none"> • Prepare Sector Energy strategy, in collaboration with Sector Association; • Benchmark Energy consumption patterns across sector – including major energy-consumption centres. Identifying norms and best practice; • Produce guidance documentation on good (EE) operating practice; • Industrial case studies of new or good-practice technologies or techniques • Help R&D projects attract Government support, then managing projects; • Providing specific advice to Organisations on EE/ low carbon technologies. • Providing training, workshops, articles in trade magazines, talks, tec |

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| Dates | Mar 1997 – Apr 2008 |
| Location | UK and elsewhere |
| Company | AEA Technology |
| Position | Business Consultant: Energy mapping / databases |
| Description | <p>Regional Energy supply and demand mapping/ Sankey flow patterns for:</p> <ul style="list-style-type: none"> - Scotland (Base Year 2002 and back-comparison with 1990/1 data); - Wales (2002 & 2004 CO2 and greenhouse gas analyses, plus Wales Industry Energy database), - Northern Ireland (2002, plus NI Industry Energy database), - Ireland (including estimation of thermal/ non-thermal energy split);and - Liaoning (China, as part of LIEP study – see below) |

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| Dates | Mar 2001 – Apr 2008 |
| Location | UK |
| Company | AEA Technology |
| Position | Business consultant: Government climate change initiatives |
| Description | <ul style="list-style-type: none"> • Advisor/ Auditor for UK Government’s Climate Change Agreements: Conducted 80 site audits and 25 sector association audits, across all industries. Typical CCA audit included industry facility visit with follow-up exploration to assess robustness of data collection and manipulation; review process eligibility and technical linkage; develop algorithms for output/ product mix variation, and advise on EE opportunities. • DEFRA: EU ETS sector expansion under National Allocation plan. • Direct Consultancy Support to Private Sector Companies, including: GSK, Cargills, Alcan, Anglesey Aluminium, Rockwool, Superglass, Pilkington Brothers, and others |

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| Dates | Aug 2006 – Apr 2008 |
| Location | Croatia |
| Company | World Bank (through AEAT) |
| Position | Team Leader/ Monitoring Expert |
| Description | <ul style="list-style-type: none"> - Monitoring and Evaluation of HEP ESCO activities (World Bank/ GEF) - M&E of HEP ESCO/ HBOR programme, including reviewing base year indicators/ targets and mid-term performance review. |

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Curriculum Vitae – Paul Stevenson (June 2017)

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| Dates | 1999-2008 |
| Location | Russia |
| Company | EBRD / EU / Tacis / DFID (through AEAT) |
| Position | Energy Expert |
| Description | <ul style="list-style-type: none"> • 2005-08: Energy Intense Enterprises in the Urals (EBRD). Financial appraisal model of EE/ waste-min opportunities for Russian Enterprises. • 2006: Ekaterinburg - Training in Business Models, Energy Management Systems, ESCOs and Financial Appraisal (British Council). Prepared 2 x 1-2 day Training Modules. • 2007: Energy Intense Market Sectors – EBRD. <ul style="list-style-type: none"> - In-depth study of nature, size, key players and cost-effective low-carbon and environmental opportunities for Russian Steel sector. Smaller study for non-ferrous metals. - Co-designed model for integrated Russian steel plant for financial appraisal and assessment of EE/ waste min technologies and techniques. • 2007: Benchmarking Training for Russia IFC Team. Organised then ran 2-day workshop on Energy Benchmarking. • 1999: Tacis: scoping energy saving opportunity for Steel Mill |

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| Dates | Mar 1997 – Jun 1999 |
| Location | Romania |
| Company | DFID (through AEAT) |
| Position | Energy Manager / EE Expert |
| Description | <p>1997–99: Cleaner Production in Steel Manufacture (UK DFID). Part of team introducing ISO14001 Environmental Management accreditation, requiring 5 visits, typically 2-3 weeks. Introduced and developed energy management system for plant, including metering, monitoring and targeting, followed by implementation of no/low cost opportunities, with a view to larger investment opportunities.</p> |

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| Dates | Jul 2000 – Mar 2004 |
| Location | China |
| Company | EU (whilst at AEAT) |
| Position | Industry Energy Expert |
| Description | <ul style="list-style-type: none"> • 2000–04: Liaoning Integrated Environmental Programme (LIEP). EU funded multi-task programme to address 7 different environmental strands in NE China. My role was Industry Energy Expert. Activity comprised five in country visits/ tours, each of 4-6-week duration: <ul style="list-style-type: none"> - Industry site visits (x14): identified large potential savings from no/low cost activities and investment opportunities. Some progress made to developing EMS three selected sites for EMS. - Final report recommended that a Provincial Energy Strategy Group be established to act as a focal point for benchmarking and taking forward various strands of EE in the province. • 2000: SECIDIC: Assisted in developing National energy strategy for steel |

3. Borax Group (part of RTZ - borate minerals and chemicals) 1987 - 92

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| Position | Senior Specialist |
| Description | <ul style="list-style-type: none"> • Technical advice and service to customers: <ul style="list-style-type: none"> - Designing and managing short programmes of work. - Contact and visits to customers throughout the World. • Technical market analyses, such as: <ul style="list-style-type: none"> - strength/ weakness of Group v. competitor's products - impact from technology changes on core business. • Developing novel products/ new materials better tailored to customer requirements. Activities often required 1-2 weeks Missions to Europe, USA and Mexico. • Running the high temperature laboratory, with 4 staff. |

4. Redland Technology (Building products) 1983 -1986

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| Position | Technical Officer |
| Description | <ul style="list-style-type: none"> • Product development (e.g. anti-scum and efflorescence on bricks) • Cost-cutting exercises (e.g. reduced drying times, industrial by-products as raw materials for bricks). • New building products, inc alternatives to plasterboard. • Metallurgy (hard metals for cement extrusion, nail plate corrosion studies). |

5. Ever Ready (batteries) 1980 - 82

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| Position | Scientist / metallurgist |
| Description | Materials selection, testing, cost-cutting and trouble shooting. |

SUMMARY OF INTERNATIONAL EXPERIENCE

| <i>Country</i> | <i>Date: from (month/year) to (month/year)</i> | <i>Missions/ trips</i> |
|----------------|--|------------------------|
| Russia | Jun 1999 - May 2013 | 13 |
| Romania | Nov 2014, and Mar 1997 - Jun 1999 | 6 |
| South Africa | Jun 2012 -Jul 2013 | 5 |
| Kazakhstan | Jan - Oct 2014 | 5 |
| China | July 2000 - June 2004 | 5 |
| Iran | Jan - June 2010 | 3 |
| Ukraine | Jun - Dec 2009 | 3 |
| Moldova | Oct 2009 - Dec 2016 | 3 |
| Croatia | Aug 2006 - Apr 2008 | 3 |
| USA & Mexico | 1983-1986 | 3 |
| Georgia | Sep 2015 | 1 |
| Turkey | Oct 2014 | 1 |
| Kosovo | Jan 2015 | 1 |
| Serbia | Nov 2014 | 1 |

SELECTION OF PUBLICATIONS

- “Borax in Glazes and Ceramics”, Institute of Ceramics/Society of Glass , London, 1989.
- “Boric Oxide in Container Glasses”, Glass, Vol 68, No.12, 1991,p 500.
- “Borax in Container Glass Formulations”, Glass Mach. Plant & Acc., V, No.2, 1992, p41.
- “Borates in the Vitreous Industry”, Glass Prod. Tech. Int, 1992, p31.
- “Electron Microprobe Techniques for Glaze Analysis”, XVI International Conf. on Glass, Madrid, 1992.
- “Effect of Boric Oxide on the Viscosity and Durability Properties of Glass Wool”, Glass, 1993, p199.
- “Use of Borax in Glazes and Recent Developments”, Ind. Ceramic & Verr., 887, 1993, p720.
- “Pentahydrate Borax as a Scum Prevention Additive to Bricks”, publication for dissemination to the brick industry.
- US Patent 5,100,842 "Glass Composition for Microspheres", (also GB Patent 900924).
- “Key Factors Affecting Energy Consumption in Foundries”, BCIRA Conference, Warwick, 1994.
- “Energy Efficiency - Managing to Control Your Losses”, Castcon Congress, Glasgow, 1994.
- “Energy Efficiency - Casting Ahead”, Foundry Trade Journal, 1994.
- “Scrap and Yield - An Overview”, The Foundryman, 1995, p 178.
- “Glass Energy Efficiency - the Way Forward”, Glass EnergyConf, Doncaster, 1995.
- “Glass Pollution Control & Energy Efficiency”, UK Glass Environment Meet, Sheffield, 1995
- “Energy Efficient Foundries Help the Environment”, Foundry Newsletter, 1995.
- “Energy Savings for the 21st Century”, Foundry Trade Journal, 1996, p39.
- “The Cupola - an Energy Efficient Melting Furnace for Iron”, IBF Conf. on Advances in Modern Efficient Cupolas, Alvechurch, 1996.
- “Slaves to Tradition”, Foundry Newsletter, 1996.
- “Iron Melting - A Bit of a Pig?” Foundry Newsletter, 1996.
- “Metal Quality and Reliability - the Life Cycle Arguments”, IBF Non-Ferrous Foundries Conf., Sutton Coldfield, 1996.
- “The Future may be Bright, but it Needn’t Glow Orange”, Glass, 1996.
- “A Strategic Approach to Energy Efficiency in Glass Making” Glass Newsletter, 1996.
- “Energy Efficiency: Complicated Arithmetic but Positive Answers”, Foundry Trade Journal, 1997.
- “Metal Quality and Reliability: Cost Savings and Environmental Benefits”, The Foundryman, 1997.
- “Foundries - Focus on Quality and Yield”, FMJ Focus on High Temperature Energy Efficiency, 1997.
- “Energy Efficiency in Glass - a Lot of Hot Air?”, FMJ Focus on High Temperature EE, 1997.
- “Compressed Air - The Cinderella Energy Centre” Foundry News, 1997.
- “Compressed Air Savings”, Glass Newsletter, 1997.
- “Are You Using Too Much Juice?”, Foundry Trade Journal, 1997.
- “Options for Cupola Operators”, The Foundryman, 1997.
- “Control Yourself”, Glass Newsletter, 1997.
- “The UK Container Industry - Good Savings, But Scope for Improvement”, Glass Prod. Tech. 1998.
- “Energy Savings in Foundries” -paper for the CDC Member’s Conf, Sheffield, 1998.
- “Cost Savings in Glass - Just a Waste of Energy?” paper for the Society of Glass AGM, Accrington, 1998.
- “Effective Energy Management Cuts Costs”, Glass, 1998.
- “Efficient Melting and Handling of Aluminium in Foundries” Alfred Conf., Stratford, 1998.
- “Energy Savings – What can we agree on?” International Castings Conf, Sheffield, 1999.
- “Glass Essentials, Utilities & Services” Energy Savings Glass Seminar, Leeds, 1999.

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- “Energy Efficiency Manual – for Romanian steel”, 1999.
- “Case Studies at Industria Sarmei steelworks, Romania”, 1999.
- “Energy Use in Foundries”, Module for MSc course on “Energy Technology and Economics” City University, London, 2000.
- “Energy Efficiency & Environmental Control – you can have your cake and eat it”, Glass, Nov 2001. *Similar article also used in “Glass Technology” magazine.*
- “Northern Ireland Energy Study: 2002”, Carbon Trust publication (CT/2003/10), 2003. <http://www.carbontrust.co.uk/Publications/publicationdetail.htm?productid=CT-2003-10&metaNoCache=1>
- “Non-Ferrous Alliance: Things-on-offer from UK Government”, NFA AGM, West Bromwich, 2004.
- “Wales CO2 and other Greenhouse Gas Emissions Base Year 2004”, Carbon Trust publication, 2007 <http://www.carbontrust.co.uk/Publications/publicationdetail.htm?productid=CTC725&metaNoCache=1> *Similar publications for BY 2002 (Aug 2005) and BY 2003 (July 2006), both superseded*
- “Scottish Energy Study - Volume 1 - Energy in Scotland, Supply and Demand” <http://www.scottishexecutive.gov.uk/Publications/2006/01/19092748/0>; Jan 2006
- “Scottish Energy Study - Volume 2 - A Changing Picture: Comparison of 2002 Energy Study findings with an earlier study using 1990 data” <http://www.scottishexecutive.gov.uk/Publications/2006/01/19093058/0>; Jan 2006
- “Advanced metering for SMEs: CO2 and cost savings” co-author for Carbon Trust publication, 2007. <http://www.carbontrust.co.uk/publications/publicationdetail?productid=CTC713>
- “Energy End-Use in Ireland” report for SEI, March 2008 (in association with Bryne O’Clerigh) http://www.sei.ie/Publications/Statistics_Publications/EPSSU_Publications/Commissioned_Research/Commissioned_Research.html
- “Potential for Solid Recovered Fuel (SRF) utilisation and in CHP applications for waste PFI procurements”, 5 x Regional reports for DEFRA WIDP, Jan 2009 <http://www.defra.gov.uk/environment/waste/residual/widp/potential.htm>
- “Issues Facing Energy-Intense Industry in Iran” and “Draft UNIDO/ GEF/ IFCO supported Industry EE programme”, Iran Industrial Energy Efficiency Seminar/ Workshop, Tehran, June 2010.
- “Reasons for good Energy Management Systems in Russian Industry”, talk to Large Industry Energy User Group (RSPP), Moscow, Mar 2012
- “Energy Management & Efficiency In SA Foundries: Why Bother?”, talk to SAIF/ NFTN, Alberton, 2012
- “The potential for recovering and using surplus heat from industry”, Element Energy for DECC, 2013 = <https://www.gov.uk/government/publications/the-potential-for-recovering-and-using-surplus-heat-from-industry>
- “ESOS: Are you ready yet for phase 2?” Linkedin article, Dec 2015, www.linkedin.com/pulse/esos-you-ready-yet-phase-2-paul-stevenson?trk=pulse_spock-articles
- “Energy Management and meeting ESOS –savings not to be sniffed at” Linkedin article, Jan 2017, www.linkedin.com/pulse/energy-management-meeting-esos-savings-sniffed-paul-stevenson?trk=pulse_spock-articles