

SUSTAINABLE IT

REDUCING CARBON FOOTPRINT AND MATERIALS WASTE IN THE IT ENVIRONMENT

REFERENCES

Developed by:



Sponsored by:



© 2008 The Natural Edge Project (TNEP)

The material contained in this document is released under a Creative Commons Attribution 3.0 License. According to the License, this document may be copied, distributed, transmitted and adapted by others, providing the work is properly attributed as: “Stasinopoulos, P., Hargroves, K., Smith, M., Desha, C. and Hargroves, S. (2008) *Sustainable IT: Reducing Carbon Footprint and Materials Waste in the IT Environment*, The Natural Edge Project (TNEP), Australia.”

Project Leader: Mr Karlson ‘Charlie’ Hargroves, TNEP Director

Principle Researcher: Mr Peter Stasinopoulos, TNEP Project Officer

Copy Editor: Mrs Stacey Hargroves, TNEP Professional Editor

Graphics: Where original graphics have been enhanced for inclusion in the document this work has been carried out by Mrs Renee Stephens and Mr Peter Stasinopoulos.

This document is available electronically. Enquires should be directed to: Mr Karlson ‘Charlie’ Hargroves, Co-Founder and Director, The Natural Edge Project <http://www.naturaledgeproject.net/Contact.aspx>.

Disclaimer

While reasonable efforts have been made to ensure that the contents of this publication are factually correct, the parties involved in the development of this document do not accept responsibility for the accuracy or completeness of the contents. Information, recommendations and opinions expressed herein are not intended to address the specific circumstances of any particular individual or entity and should not be relied upon for personal, legal, financial or other decisions. The user must make its own assessment of the suitability for its use of the information or material contained herein. To the extent permitted by law, the parties involved in the development of this document exclude all liability to any other party for expenses, losses, damages and costs (whether losses were foreseen, foreseeable, known or otherwise) arising directly or indirectly from using this document.

Acknowledgements

The Work was produced by The Natural Edge Project using funds provided by Hewlett-Packard (HP) Australia. The development of this publication has been supported by the contribution of non-staff related on-costs and administrative support by the Centre for Environment and Systems Research (CESR) at Griffith University, under the supervision of Professor Bofu Yu, and both the Fenner School of Environment and Society and Engineering Department at the Australian National University, under the supervision of Professor Stephen Dovers.

Expert review and mentoring for the Sustainable IT Lecture Series has been received from Mike Dennis, The Australian National University; Scott Evans, Pitcher Partners Consultants and the Australian Information Industry Association; Bruce Scott, Griffith University; Chenobu Thong, Hewlett-Packard Australia; Michael Wagner, Hewlett-Packard Australia; Malcolm Wolski, Griffith University; and Tom Worthington, The Australian National University and the Australian Computer Society.

HP is a technology company that operates in more than 170 countries around the world. HP explores how technology and services can help people and companies address their problems and challenges, and realize their possibilities, aspirations and dreams. HP applies new thinking and ideas to create more simple, valuable and trusted experiences with technology, continuously improving the way our customers live and work.

The Natural Edge Project (TNEP) is an independent non-profit Sustainability Think-Tank based in Australia, administratively hosted by Griffith University and the Australian National University. TNEP operates as a partnership for education, research and policy development on innovation for sustainable development. Driven by a team of early career Australians, the Project receives mentoring and support from a range of experts and leading organisations in Australia and internationally, through a generational exchange model. TNEP's initiatives are not-for-profit. All support and revenue raised is invested directly into existing initiatives and development of future initiatives.

Sustainable IT

References

Advanced Micro Devices Inc. (AMD) – *Product Information* at http://www.amd.com/us-en/Processors/ProductInformation/0,,30_118,00.html. Accessed 5 June 2008.

Akin, W. (2007) *Advantages of Solid State NAND Drives (SSDs) over Hard Disk Drives (HDDs): The Benefits are Clear*, Intel Corporation, Santa Clara, California. Available at http://www.intel.com/design/flash/nand/Adv_SSD_ART.pdf. Accessed 7 June 2008.

Amezquita, T., Hammond, R., Salazar, M. and Bras, B. (1995) 'Characterising the remanufacturability of engineering systems', *Proceedings 1995 ASME Advances in Design Automation Conference*, Boston, Massachusetts, vol. 82, pp. 271-278. Available at http://www.srl.gatech.edu/education/ME4171/DETC95_Amezquita.pdf. Accessed 12 June 2008.

Australian Computer Society (2007) *ACS Reveals ICT's Carbon Footprint – Calls for Energy Star Rating for IT Products as Part of a Green ICT Industry Policy*, Media Release, Australian Computer Society. Available at <http://www.acs.org.au/news/160807.htm>. Accessed 12 June 2008.

Australian Greenhouse Office (2006) *Office Equipment: Computers*, Commonwealth of Australia. Available at <http://www.greenhouse.gov.au/lgmodules/wep/office/training/activate1.html>. Accessed 8 October 2007.

Australian Greenhouse Office (2006) *Office Equipment: Office Equipment Energy Issues*, Commonwealth of Australia. Available at <http://www.greenhouse.gov.au/lgmodules/wep/office/training/training3.html>. Accessed 8 October 2007.

Australian Greenhouse Office (2006) *Office Equipment: Why is Office Equipment Important?*, Commonwealth of Australia. Available at <http://www.greenhouse.gov.au/lgmodules/wep/office/training/training2.html>. Accessed 8 October 2007.

Big Switch Projects (2004) *Data Centre Energy Efficiency Report*, Big Switch Projects. Sydney.

Bingermann, M. (2008) 'Your broken computer is in China's garbage dump', *CRN magazine*, June. Available at <http://www.crn.com.au/Feature/4665,your-broken-computer-is-in-china%E2%80%99s-garbage-dump.aspx>. Accessed 30 June 2008.

Blue Angel website at <http://www.blauer-engel.de/>. Accessed 30 May 2008.

Brezet J.C., Bijma, A. and Silvester, S. (2000). 'Innovative electronics as an opportunity for Eco-efficient Services'. *Proceedings of Electronics Goes Green conference*, September 11-13, 2000, Berlin, Germany, pp. 859-865.

Brigden, K., Labunska, I., Santillo, D. and Allsopp, M. (2005) *Recycling of Electronic Wastes in China and India: Workplace & Environmental Contamination*, Greenpeace International. Available at <http://www.greenpeace.org/raw/content/india/press/reports/recycling-of-electronic-wastes.pdf>. Accessed 10 June 2008.

Cabinet Office (n.d.) *Greening Government ICT: Efficient, Sustainable, Responsible*, UK Government, London. Available at http://www.cabinetoffice.gov.uk/~media/assets/www.cabinetoffice.gov.uk/publications/reports/greening_government/greening_government_ict%20pdf.ashx. Accessed 30 July 2008.

Carbon Trust (2006) *Office Equipment: Introducing Energy Saving Opportunities for Business*, The Carbon Trust. Available at <http://www.carbontrust.co.uk/publications/publicationdetail?productid=CTV005>. Accessed 12 June 2008.

CDW (2008) *Four out of Five IT Decision Makers Value Green IT*, CDW. Available at <http://newsroom.cdw.com/news-releases/news-release-07-23-08.html>. Accessed 3 August 2008.

CECP website at <http://www.cecp.org.cn/englishhtml/index.asp>. Accessed 1 July 2008.

Centre for Sustainable Design website – *Sustainable Service Systems (3S): Transition Towards Sustainability?* at http://cfsd.org.uk/events/tspd6/tspd6_3s_cases.html. Accessed 30 July 2008.

Charles, C. and Holmes, B. (n.d.) 'The route to restoring efficiency', *CXO EU Edition*, Issue 134, pp. 39-44. Available at <http://www.cxo.eu.com/pastissue/article.asp?art=25029&issue=134>. Accessed 10 June 2008.

Climate Savers Computing website at <http://www.climatesaverscomputing.org/>. Accessed 12 June 2008.

Davey, N. (n.d.) 'Service with a smile', *CXO EU Edition*, Issue 162. Available at <http://www.cxo.eu.com/currentissue/article.asp?art=26646&issue=162>. Accessed 10 June 2008.

Degher, A. (2002) 'HP's worldwide take back and recycling programs: lessons on improving program implementation', *Electronics and the Environment*, 2002 IEEE International Symposium on 6-9 May 2002, pp. 224-227.

Department of Finance and Deregulation (2005) *Better Practice Checklist - 21: ICT Support for Telework*, Commonwealth of Australia. Available at <http://www.finance.gov.au/e-government/better-practice-and-collaboration/better-practice-checklists/telework.html>. Accessed 30 July 2008.

Department of Finance and Deregulation (2007) *Better Practice Checklist - 24: ICT Asset Management*, Commonwealth of Australia. Available at <http://www.finance.gov.au/e-government/better-practice-and-collaboration/better-practice-checklists/asset-management.html>. Accessed 30 July 2008.

Department of Finance and Deregulation (2007) *Better Practice Checklist - 25: Managing the environmental impact of information and communications technology (ICT)*, Commonwealth of Australia. Available at <http://www.finance.gov.au/e-government/better-practice-and-collaboration/better-practice-checklists/environmental-impact.html>. Accessed 30 July 2008.

Department of the Environment, Water, Heritage and the Arts website – *Electrical and electronic product stewardship strategy* at <http://www.environment.gov.au/settlements/waste/electricals/index.html>. Accessed 10 June 2008.

Doyle, E. (2004) 'Cutting costs: Power down', *Computer Weekly.com*. Available at <http://www.computerweekly.com/Articles/2004/03/01/200392/cutting-costs-power-down.htm>. Accessed 8 October 2007.

Dwyer, J. (1995) 'How leasing deepens your IT pockets', *Manufacturing Computer Solutions*, vol, 1, no. 1.

Earth Tones (2006) *Environmental Internet and phone company weighs in on e-waste*, Environmental News Network. Available at <http://www.enn.com/press.html?id=272>. Accessed 27 April 2006.

ECMA International website – *Standard ECMA-328: Determination of Chemical Emission Rates from Electronic Equipment, 3rd edition* at <http://www.ecma-international.org/publications/standards/Ecma-328.htm>. Accessed 8 June 2008

ECMA International website – *Standard ECMA-370: TED – The Eco Declaration, 2nd edition* at <http://www.ecma-international.org/publications/standards/Ecma-370.htm>. Accessed 8 June 2008.

EcoLabelling website at <http://ecolabelling.org/>. Accessed 1 July 2008.

Energy Rating website – *Standby Power Background* at <http://www.energyrating.gov.au/standby-background.html>. Accessed 04 June 2008.

Energy Star website at <http://www.energystar.gov/>. Accessed 30 May 2008.

Energy Star website – *Office Equipment* at http://www.energystar.gov/index.cfm?fuseaction=find_a_product.showProductCategory&pcw_code=OEF. Accessed 30 May 2008.

Energy Star website – *Product Specifications: Eligibility Criteria & Partner Commitments* at http://www.energystar.gov/index.cfm?c=product_specs.pt_product_specs#off. Accessed 30 May 2008.

Energy Star Australia website at <http://www.energystar.gov.au/>. Accessed 1 July 2008.

Environment Choice New Zealand website at <http://www.enviro-choice.org.nz/>. Accessed 1 July 2008.

EPEAT website at <http://www.epeat.net/>. Accessed 30 May 2008.

EPEAT website – *The Criteria* at <http://www.epeat.net/Criteria.aspx>. Accessed 30 May 2008.

Environment Victoria (2005) *Environmental report card on computers 2005: computer waste in Australia and the case for producer responsibility*, Environment Victoria. Available at http://www.envict.org.au/file/Ewaste_report_card.pdf. Accessed 12 June 2008.

Eubank, H., Swisher, J., Burns, C., Seal, J. and Emerson, B. (2003) *Design Recommendations for High-Performance Data Centers*, Rocky Mountain Institute, Snowmass, Colorado.

Europa website – *Disposal of Spent Batteries and Accumulators* at <http://europa.eu/scadplus/leg/en/lvb/l21202.htm>. Accessed 8 June 2008

Europa (2005) *Questions & Answers on EU Policies on Electric and Electronic Waste*, Europa. Available at <http://europa.eu/rapid/pressReleasesAction.do?reference=MEMO/05/248&type=HTML&aged=0&language=EN&guiLanguage=en>. Accessed 30 July 2008.

European Commission website – *Adopted Adaptations of Directive 76/769/EEC* at http://ec.europa.eu/enterprise/chemicals/legislation/markrestr/adaptations_en.htm. Accessed 9 June 2008.

European Commission website – *Adopted Amendments to Directive 76/769/EEC* at http://ec.europa.eu/enterprise/chemicals/legislation/markrestr/amendments_en.htm. Accessed 9 June 2008.

European Union (2003) 'Directive 2002/96/EC of the European Parliament and of the Council of 27 January 2003 on waste electrical and electronic equipment (WEEE)', *Official Journal of the European Union*. Available at http://eur-lex.europa.eu/smartapi/cgi/sga_doc?smartapi!celexapi!prod!CELEXnumdoc&lg=EN&numdoc=32002L0096&model=guichett. Accessed 1 July 2008.

European Union (2003) 'Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment', *Official Journal of the European Union*. Available at http://eur-lex.europa.eu/smartapi/cgi/sga_doc?smartapi!celexapi!prod!CELEXnumdoc&lg=EN&numdoc=32002L0095&model=guichett. Accessed 9 June 2008.

European Union (2006) 'Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EC and 2000/21/EC', *Official Journal of the European Union*. Available at <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32006R1907:EN:NOT>. Accessed 9 June 2008.

Filar, J., Ness, D., Clement, S., Thomas, P. and Pullen, S. (2005) *Final Report on the Product Stewardship and Supply Chain Management in the Built Environment Project*, University of South Australia.

Forrester (2007) *Forrester: One Billion PCs in Use by the End of 2008*, Forrester. Available at <http://www.forrester.com/ER/Press/Release/0,1769,1151,00.html>. Accessed 30 July 2008.

GreenGuard Environmental Institute website at <http://www.greenguard.org/>. Accessed 9 June 2008.

Heiskanen, E. and Jalas, M. (2003) 'Can services lead to radical eco-efficiency improvements - A review of the debate and evidence', *Corporate Social Responsibility and Environmental Management*, no. 10, pp. 186-198.

Hewlett-Packard Corporation, Intel Corporation, Microsoft Corporation, Phoenix Technologies Ltd. and Toshiba Corporation (2006) *Advanced Configuration and Power Interface Specification*, Revision 3.0b. Available at <http://www.acpi.info/spec.htm>. Accessed 02 June 2008.

Hewlett-Packard Development Company (2004) *Krung Thai Bank: a year after deploying HP EUWS – PC utility/AOD/seat management*. Personal communication with HP Australia.

Hewlett-Packard Development Company (2005) *Krung Thai Bank gains real-time, cost-effective access to IT with HP's Desktop Lifecycle Solution*, HP Development Company. Available at http://h71028.www7.hp.com/enterprise/downloads/21-4610_HP%20Krung%20thai%20ss%209.pdf. Accessed 12 June 2008.

Hewlett-Packard Development Company (2006) *2006 Global Citizenship Report*, HP Development Company. Available at <http://www.hp.com/hpinfo/globalcitizenship/gcreport/downloads.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company (2006) *2006/7 Global Citizenship Report: HP's contribution to the Australian community, environment and employees*, HP Development Company. Available at <http://h20430.www2.hp.com/other/citizenship/au/en/citizen2006.pdf>. Accessed 12 June 2008.

Hewlett-Packard Development Company website – *Design for Environment* at <http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/design.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company website – *Eco-labels* at <http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/ecolabels.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company (2006) *HP End-User Workplace Solutions*, HP Development Company. Available at http://h71028.www7.hp.com/enterprise/downloads/EUWSBrochure_FINAL06.pdf. Accessed 12 June 2008.

Hewlett-Packard Development Company (2006) *HP expands global recycling program*, HP Development Company. Available at <http://www.hp.com/hpinfo/newsroom/press/2006/060627c.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company website – *Learn about the benefits of leasing* at <http://h71016.www7.hp.com/html/infodesk/whyleasing.asp?oi=E9CED&BEID=19701&SBLID=>. Accessed 12 June 2008.

Hewlett-Packard Development Company website – *Material use* at <http://www.hp.com/hpinfo/globalcitizenship/environment/productdesign/materialuse.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company website – *Our commitment to environmentally sustainable development* at <http://www.hp.com/hpinfo/globalcitizenship/environment/envprogram/commitment.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company website – *Product return and recycling* at <http://www.hp.com/hpinfo/globalcitizenship/environment/return/index.html>. Accessed 12 June 2008.

Hewlett-Packard Development Company (2006) *Real consumer cost for electronic equipment recycling as low as 1 Euro cent*, HP Development Company. Available at http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/nr_costofrecycling.pdf. Accessed 11 December 2006

Hewlett-Packard Development Company (2006) *Responsible practices for a happy earth*, HP Development Company.

Hewlett-Packard Development Company (2006) *Saving energy with HP*, HP Development Company. Available at http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/hp_energy_efficiency.pdf. Accessed 12 June 2008.

Hewlett-Packard Development Company (2007) *Chill your cooling costs and energize IT*, HP Development Company. Available at <http://h20384.www2.hp.com/ERC/downloads/4AA1-5175ENW.pdf>. Accessed 12 June 2008.

- Hewlett-Packard Development Company (2007) *Energy Efficiency Setup Guide*, HP Development Company. Available at http://h50281.www5.hp.com/tawpost/presentations/9607_Energy_Efficiency_Whitepaper.pdf. Accessed 30 May 2008.
- Hewlett-Packard Development Company (2007) *Global Citizenship*, presentation. Personal communication with HP Australia.
- Hewlett-Packard Development Company (2007) *HP Data Center Services: Infrastructure*, HP Development Company. Available at <http://h71028.www7.hp.com/ERC/downloads/4AA1-5606ENW.pdf>. Accessed 12 June 2008.
- Hewlett-Packard Development Company (2007) *HP Dynamic Smart Cooling*, HP Development Company. Available at <http://activeanswers.compaq.com/enterprise/cache/434556-0-0-197-470.html>. Accessed 12 June 2008.
- Hewlett-Packard Development Company (2007) *HP FY07 Global Citizenship Report: Web Content*, HP Development Company. Available at http://www.hp.com/hpinfo/globalcitizenship/gcreport/pdf/hp_fy07_gcr.pdf. Accessed 12 June 2008.
- Hewlett-Packard Development Company (2007) *HP Standard 011 General Specification for the Environment*, Revision K, HP Development Company. Available at <http://www.hp.com/hpinfo/globalcitizenship/environment/pdf/gse.pdf>. Accessed 30 May 2008.
- Hewlett-Packard Development Company (2007) *Sustainable IT – Section II Un-Sustainable Data Centres*, presentation. Personal communication with HP Australia.
- Hewlett-Packard Company (2008) *White Paper: HP Green Procurement Guidance*, HP Development Company.
- Hochstein, A., Zarnekow, R. and Brenner, W. (2005) 'Evaluation of service-oriented IT management in practice', *International Conference on Services Systems and Services Management*, pt.1, vol. 1, pp. 80-84.
- HP Services (n.d) 'HP case study: The move to a service-oriented architecture can add agility and save costs', *CXO EU Edition*, Issue 162. Available at <http://www.cxo.eu.com/currentissue/article.asp?art=26602&issue=162>. Accessed 12 June 2008.
- IDC (2006) *IRRI to reap and ROI harvest of 193% over the next three years*, IDC. Available at http://h71028.www7.hp.com/enterprise/downloads/IDC%20CustSpotlight_HP-IRRI_AP762000N_FINAL.pdf. Accessed 12 June 2008.
- IDC (2008) *PC Market Is Expected To Continue Double-Digit Growth Despite Increasing Economic Concerns, According to IDC*, IDC. Available at <http://www.idc.com/getdoc.jsp?containerId=prUS21138308>. Accessed 30 July 2008.
- Intel Corporation website – *Processors* at http://www.intel.com/products/processor/index.htm?iid=subhdr+prod_proc. Accessed 5 June 2008.
- International Energy Agency (2007) *Fact Sheet: Standby Power Use and the IEA "1-Watt Plan"*, IAC. Available at http://www.iea.org/textbase/papers/2007/standby_fact.pdf. Accessed 04 June 2008.
- International Organisation for Standardisation (2000) *ISO 11469:2000, Plastics - Generic identification and marking of plastics products*, ISO, Geneva.

- Jayakody, C.S. (2004) *Our Legacy: Computer Junk*, Centre for Environmental Justice. Available at <http://www.ejustice.lk/article-ourlegacy.htm>. Accessed 30 July 2008.
- Johnson, J.L. (2008) *Enterprise RSS Saves >\$400M in Oil*. The Art of Marketing. Available at <http://janetleejohnson.com/2008/06/29/enterprise-rss-saves-400m-in-oil/>. Accessed 5 August 2008.
- Johnson, J.L. (2008) *Managing a Floating System Via RSS*, The Art of Marketing. Available at <http://janetleejohnson.com/2008/06/11/managing-a-floating-system-via-rss/>. Accessed 5 August 2008.
- Kent, J. and Buchhorn, M. (2001) 'Office equipment', *ecoOFFICE*. Available at <http://www.ecooffice.com.au/equipment/index.html>. Accessed 10 June 2008.
- KoEco website at <http://www.koeco.or.kr/eng/index.asp>. Accessed 1 July 2008.
- Kong, P. (n.d.) *Reducing Your Carbon Footprint in the Client Environment*, presentation, HP and Intel. Personal communication with HP Australia.
- Lane, J.C. (2001) 'Leasing can Maximize IT strategies', *Financial Executive*, June. Available at <http://www.allbusiness.com/technology/790816-1.html>. Accessed 10 June 2008.
- Lawrence Berkley National Laboratory website – *Data Centre Energy Management: Economics* at <http://hightech.lbl.gov/DCTraining/economics.html>. Accessed 12 June 2008.
- Lawrence Berkley National Laboratory website – *Data Centre Energy Management: Non-Energy Benefits* at <http://hightech.lbl.gov/DCTraining/nebs.html>. Accessed 12 June 2008.
- Lenovo website – *Solid State Hard Disk Drives* at <http://lenovoblogs.com/insidethebox/?p=96>. Accessed 7 June 2008.
- Lewis, E. (2000) 'Building Business-based service levels for IT outsourcing contracts: the Measure to Manage (M2P) performance measurement system', *Proceedings of the 8th European Conference on Information Systems, Trends in Information and Communication Systems for the 21st Century*, ECIS 2000, Vienna, Austria, July 3-5, 2000. Available at <http://is2.lse.ac.uk/asp/aspecis/20000093.pdf>. Accessed 10 June 2008.
- Macquarie Bank website – *IT and Technology Financing* at http://www.macquarie.com.au/au/corporations/leasing/it_tech_fin/overview.htm. Accessed 12 July 2008.
- Macquarie Bank website – *Leasing* at <http://www.macquarie.com.au/au/corporations/leasing/index.htm>. Accessed 12 July 2008.
- Macquarie Bank website – *Macquarie Technology Services* at http://www.macquarie.com.au/au/corporations/leasing/it equip_remarketing/overview.htm. Accessed 12 July 2008.
- Macquarie Group website – *Equipment life-cycle management* at <http://www.macquarie.com/uk/electronics/equipment.htm>. Accessed 12 July 2008.
- Macquarie Group website – *Remarketing services* at <http://www.macquarie.com/uk/electronics/remarketing.htm>. Accessed 12 July 2008.
- Mills, A.F. (1999) *Heat Transfer*, 2nd edn, Prentice Hall, Upper Saddle River, New Jersey.

- Microsoft website – *Glossary of Networking Terms for Visio IT Professionals* at <http://207.46.19.190/technet/archive/visio/visio2002/plan/glossary.aspx?mfr=true>. Accessed 05 August 2008.
- Microsoft website – *Other Glossary Sources* at http://www.microsoft.com/technet/archive/wfw/7_agloss.aspx. Accessed 02 June 2008.
- Mills, A.F. (1999) *Heat Transfer*, 2nd edn, Prentice Hall, Upper Saddle River, New Jersey.
- Ministerial Council on Energy (2003) *National Appliance and Equipment Energy Efficiency Program: A Study of Office Equipment Operational Energy Use Issues*, Commonwealth of Australia.
- Monash University website – *Frequently asked questions about leasing* at <http://www.adm.monash.edu.au/procserv/leasing/faqs.html>. Accessed 14 December 2006.
- Ness, D., Clement, S., Field, J., Filar, J. and Pullen, S. (2005) '(Approaches Towards) Sustainability in the Built Environment through Dematerialization', Proceedings of the World Sustainable Building Conference (SB05), Tokyo, Japan. 27-29 September 2005.
- Official Publications of the European Communities (2004) *Consolidated Text: CONSLEG: 1976L0769 – 16/03/2004*. Available at <http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32002L0045:EN:NOT>. Accessed 9 June 2008.
- Rumsey Engineers (2006) *High Performance Data Centers: A Design Guidelines Sourcebook*, Pacific Gas and Electric Company. Available at http://hightech.lbl.gov/documents/DATA_CENTERS/06_DataCenters-PGE.pdf. Accessed 12 June 2008.
- Samsung (2007) *Samsung Solid State Drive: Breakthrough Flash Storage Device*, Samsung Semiconductor, Inc., San Jose, California. Available at http://www.samsung.com/global/business/semiconductor/products/flash/ssd/pdf/ssd_datasheet_2007_10.pdf. Accessed 07 June 2008.
- Samsung website – *How does the SSD measure up against the HDD?* at http://www.samsung.com/global/business/semiconductor/products/flash/ssd/do_the_math/ssd_vs_hdd.html. Accessed 07 June 2008.
- SanDisk website – *SanDisk SSD SATA 5000 2.5"* at [http://www.sandisk.com/OEM/ProductCatalog\(1321\)-SanDisk_SSD_SATA_5000_25.aspx](http://www.sandisk.com/OEM/ProductCatalog(1321)-SanDisk_SSD_SATA_5000_25.aspx). Accessed 7 June 2008.
- Scheirs, J. (2003) *End-of-life Environmental Issues with PVC in Australia*, Environment Australia. Available at <http://www.environment.gov.au/settlements/publications/waste/pvc/>. Accessed 11 June 2008.
- Schmidt, C.W. (2002) 'E-junk explosion', *Environmental Health Perspectives*, vol. 110, no. 4. Available at <http://ehp.niehs.nih.gov/members/2002/110-4/focus.html>. Accessed 10 June 2008.
- Sopko, S. (1992) 'Is leasing equipment better than buying it?', *The Office*, vol. 115, no. 3, pp. 41-77.
- STEC (2008) *MACH4 Solid State Drive: Industrial-Grade 1-inch Storage Solutions*, STEC, Inc., Santa Ana, California. Available at http://www.stec-inc.com/downloads/ssd_brochures/M4SSD_brochure.pdf. Accessed 7 June 2008.

- Taylor, P.W. (2008) *Simply Green: A Few Steps in the Right Direction toward Integrating Sustainability into Public Sector IT*, Centre for Digital Government, eRepublic, Inc. Available at www.sun.com/solutions/documents/white-papers/qv_simplygreen.pdf. Accessed 30 July 2008.
- Thoughtware Worldwide (2006) *Universal College of Learning partners with HP to deliver a better educational experience – realizes a 133% ROI*, Thoughtware Worldwide.
- Tschudi, W., Mills, E. and Greenberg, S. (2006) *Measuring and Managing: Data-Center Energy Use, Findings – and Resulting Best Practices – from a Study of Energy Use in 22 Data Centers*, HPAC Engineering. Available at http://hightech.lbl.gov/Documents/DATA_CENTERS/HPAC_DC_BestPrac.pdf. Accessed 8 October 2007.
- US EPA Energy Star Program (2007) *EPA Report to Congress on Server and Data Center Energy Efficiency – Executive Summary*, US Environmental Protection Agency and US Department of Energy. Available at http://www.energystar.gov/index.cfm?c=prod_development.server_efficiency. Accessed 12 June 2008.
- US EPA Energy Star Program (2007) *Handout – Load Density*, US Environmental Protection Agency and US Department of Energy. Available at http://www.energystar.gov/index.cfm?c=prod_development.server_efficiency_study. Accessed 8 October 2007.
- United Nations Environment Program (2006) *Basel Conference Addresses Electronic Wastes Challenge*, United Nations Environment Program. Available at <http://www.unep.org/Documents.Multilingual/Default.asp?DocumentID=485&ArticleID=5431&l=en>. Accessed 30 July 2008.
- Vassiliadis, B., Stefani, A., Tsaknakis, J. and Tsakalidis, A. (2006) 'From application service provision to service-oriented computing: A study of the IT outsourcing evolution', *Telematics and Informatics*, vol. 23, no. 4, November 2006, pp. 271-293.
- Vosicky, J.J. (1992) 'Capturing the benefits of high-tech leasing', *Financial Executive*, July-August. Available at <http://www.allbusiness.com/technology/computer-software-management/332405-1.html>. Accessed 10 June 2008.