

1 Technical Annex H – References

- Action Energy (1996) *Small-scale Combined Heat and Power for Buildings*. Good Practice Guide 176, Action Energy for the Carbon Trust, London.
- Action Energy (2004) *Combined Heat and Power for Buildings*, Good Practice Guide 388, Action Energy for the Carbon Trust, London.
- Boyle, G., 2004. *Renewable Energy- Power for a Sustainable Future*, Second Edition, Oxford University Press, Oxford.
- CIBSE (1999) *Small-scale Combined Heat and Power for Buildings*. GIBSE Guide AM12, Chartered Institute of Building Services Engineers, London.
- CIBSE (2000). *CIBSE Guide H Building control systems*, Chartered Institution of Building Services Engineers
- CIBSE (2003). *Down the Tube*, *Building Services Journal*, Chartered Institution of Building Services Engineers
- CIBSE (2003b). *Commissioning Code L: Lighting*. Chartered Institution of Building Services Engineers CIBSE
- CIBSE (2004). *Energy Efficiency in Buildings*, Chartered Institution of Building Services Engineers. 2nd edition.
- CIBSE (1999). *Lighting Guide 10 – Daylighting and Window Design*, Chartered Institution of Building Services Engineers
- Connect, Greenpeace Spring 2004
- EA (2004) *Heat Sources*, International Energy Agency Heat Pump Centre, <http://www.heatpumpcentre.org/>
- Edwards, B. (1999) *Sustainable Architecture*, 2nd Edition. Butterworth-Heinemann Ltd, Oxford.
- ETSU (2000) *Heat Pumps in the UK – a monitoring report*, General Information Report 72, ETSU, Harwell, Oxon.
- Rawlings, R.H.D. (1999) *Ground Source Heat Pumps – A technology review*, Technical Note 18/99, BSRIA Library, BSRIA, Bracknell.
- Scoones, A. (2001) *Renewable Energy in the Built Environment*, The Building Centre Trust, London.
- Taylor, D. (2001) Wind Power, in Scoones, A. (2001) *Renewable energy in the built environment*, pp.26-29, The Building Centre Trust, London, UK.
- White House Website, US State Department
- MBS (2006), *Lighting that meets the energy-efficiency challenge*, Modern Building Services 2006. First Published July 2004. http://www.modbs.co.uk/news/fullstory.php/aid/171/Lighting_that_meets_the_energy-efficiency_challenge.html
- Rochas, C. (2004) *The Case for District Heating: 1000 Cities cannot be wrong*, DHCAN, Euroheat, <http://www.euroheat.org/workgroup4/KN1531%20DHCAN%20Policy%20Guide.pdf>
- EST (2002) *The Potential for Community Heating in the UK*, by PB Power for the Energy Saving Trust, London.
- DBDH (2004) *News from DBDH*, Journal number 2/2004, Danish Board of District Heating, Taastrup, Denmark.

Edwards, B. (1999) *Sustainable Architecture*, 2nd Edition. Butterworth-Heinemann Ltd, Oxford.

Taylor, D. (2001) Wind Power, in Scoones, A. (2001) *Renewable energy in the built environment*, pp.26-29, The Building Centre Trust, London, UK.

Boyle, G., 2004. *Renewable Energy- Power for a Sustainable Future*, Second Edition, Oxford University Press, Oxford.

Domestic Energy Consumption: Figures from the Knowsley area in 2005, *The Department for Business , Enterprise and Regulatory Reform (DBERR)*.

All Saints School Energy Consumption: Meter readings taken from the year 2006-2007. *Knowsley Metropolitan Borough Council*

CO₂ conversion factors: *Supporting document Part L2A building regulations 2006*