

# REFERENCES

1. Green Building Costs and Financial Benefits by Gregory H. Kats
2. Introduction of National Climate Change Strategy under websites <http://www.mewr.gov.sg/nccs/buildings.htm>
3. Energy Efficiency of Office Buildings in Singapore by A/P Lee Siew Eang, National University of Singapore
4. IACEE Report by Inter-Agency Committee on Energy Efficiency (IACEE) which was replaced by National Climate Change Committee (NCCS)
5. Energy Conservation project at NTU – case study report by National Energy Efficiency Committee.
6. Guidelines on Energy Efficiency of Lighting Installations, 1998 edition, Electrical and Mechanical Services Department (EMSD), the Government of the Hong Kong Special Administrative Region, Hong Kong.
7. “Energy Efficient Lighting – a guide for installers” Good Practice Guide 199 – Department of the Environment, U.K.
8. Guidelines on Energy Efficiency of Lift and Escalator Installations, 2000 edition, Electrical and Mechanical Services Department (EMSD), the Government of the Hong Kong Special Administrative Region, Hong Kong.
9. Handbook on Skyrise Greening in Singapore by NParks and NUS
10. Thermal Performance of Extensive Rooftop Greenery Systems in The Tropical Climate by A/P Wong Nyuk Hien, NUS on a Research Project by NPark and NUS
11. Report on 3P (Public, Private, People) Approach by PUB
12. Guidelines for the Control of Legionnaires’ Disease by Health Department Victoria, Melbourne Australia
13. Research Report - Thermal Performance of Facade Materials and Design and the Impacts on Indoor and Outdoor Environment by NUS and NEA
14. BRE report – Avoiding or Minimizing the Use of Air-conditioning
15. Energy Conservation Checklist – Air conditioning – by EMA
16. Web Features item posted on 24/02/2004 @ [www.esmagazine.com](http://www.esmagazine.com) : “UVC: Florida Hospital Puts HVAC Maintenance under a new light” by Firouz Keikavousi
17. Guidelines on Energy Efficiency of Air Conditioning Installations, 1998 edition, Electrical and Mechanical Services Department (EMSD), the Government of the Hong Kong Special Administrative Region, Hong Kong
18. ARI Standard 550/590-1998 Standard for Water Chilling Packages Using the Vapor Compression Cycle
19. Singapore Standard CP13:1999 Code of Practice for Mechanical Ventilation and Air-conditioning in Buildings
20. Singapore Standard CP 38: 1999 Code of Practice for Artificial Lighting in Buildings
21. Guidelines on Envelope Thermal Transfer Value for Buildings, issued by Commissioner of Building Control Version 1.01