

7.0 References:

1. Akbari H and Sezgen D, (1992), Thermal Energy Storage System Evaluation and Verification
2. Ananthanarayanan R N, (1990), Basic Refrigeration and air-conditioning
3. Andreas J, (1992), Energy-Efficient Motors Selection and Application
4. Arora C P, (1994), Refrigeration and Air-Conditioning, (in SI Units)
5. ASHRAE Journal, (October 2002), BACnet Today
6. ASHRAE Journal, (October 2002), Economics of Cogeneration
7. ASHRAE, (1996), Handbook of HVAC System and Equipment
8. ASHRAE Transactions, (1995), Minimum Outside Air Control Methods for VAV Systems
9. ASHRAE Transactions, (1990), Reducing Energy Cost and Peak Electrical Demands
10. ASHRAE Transactions, (1990), Through Optimal Control of Building Thermal Storage
11. ASME, (1998), Building Energy Performance Simulations to Evaluate Energy Conservation Measures
12. Avery, ASHRAE Journal 31(4), 14,1989, Updating the VAV Outside Air Economizer Controls
13. Avery G, (1992), The Instability of VAV System
14. CEB (2001), Statistical Digest
15. Cohen D Krartim ,(1995), Energy Conservation Retrofits
16. David.R.Myddelton, (1998), Accounting and Financial Decisions
17. Doble Jr, Frank D, Library Journal, 3/15/78, Vol. 103, p677, 1/4p 30, Energy-Efficient Houses
18. ECF (1999), Sri Lanka Energy Balance
19. ECF (2000), Sri Lanka Energy Balance
20. Energy Information Agency (USA) Annual Review of Energy, (1998)



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21. Ghiaus, Cristian, May 2003, Vol. 35, p405, 7p, Free-running Building Temperature and HAVE climatic Suitability
22. Habert J, ASHRAE Transactions, (1996), Predicting Hourly Building Energy Use
23. High Efficiency Motor Selection Handbook, (1990)
24. Greely K Harris J, (1990), Measured Savings and Cost-Effectiveness of Conservation Retrofits in Commercial Buildings
25. Henze G P, HVAC & R Research, (1997), Development of Thermal Energy Storage Systems
26. K.G.C.Jayasekera, Dr.R.A.Attalage, Dr K.K.C.K.Perera, (May 2002), M.Eng. Thesis, Feasibility Study of A Cogeneration Plant Using Sawdust
27. John Franklin Busch Jr, (August 1990), From Comfort to Kilowatts: An Integrated Assessment of Electricity Conservation in Thailand's Commercial Sector
28. Dr Krarti.M, (2000), Energy Audit of Building Systems, An Engineering Approach
29. Dr Krarti M, (June 2002), Training Workshop on Energy Efficiency in Ventilation and Air-Conditioning of Buildings
30. Kreider J, (1994), Predicting Hourly Building Energy Usage
31. Rabl A, Rialhe A, (1992), Energy Simulation Models for Commercial Buildings
32. Rosenfeld, Arthur H, Annual Review of Energy & the Environment, 1999, Vol 24, p33, 50p, The Art of Energy Efficiency
33. Smith, Theodore F, Ardehali, Energy Conservation & Management, Feb 1997, Vol 38, p225E, Valuation of HVAC System Operational Strategies for Commercial Buildings
34. Standard 62-1989 ASHRAE, (1989) , Standard 62-1999 ASHRAE, (1999), Ventilation for Acceptable Indoor Air Quality
35. Stoecker W F, Jones J W, Refrigeration and Air-Conditioning



36. Sukhatme S P, (1997), Solar Energy, Principles of Thermal Collection and Storage
37. Visual DOE-2, Building Energy Simulation Tool User Guide, (2000)



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