## REFERENCE

- [1] American Society of Heating, Refrigeration and Air-conditioning Engineers, "Heating Ventilation and Air-conditioning Applications", ASHRAE Handbook SI Edition, 2007.
- [2] The Trane Company, "TRANE Systems Manual", 1999.
- [3] S.C. Arora & S. Domkundwar, "A course in refrigeration and air-conditioning (environmental engineering)", Seventh revised edition, Dhanpath Rai & Co, 2006.
- [4] The Trane Company, "Trane Air-conditioning Manual", Seventy-third printing, 2002.
- [5] McQuay International, "Chiller plant design", Application Guide AG31-003-1, 2002.
- [6] McQuay International, "Centrifugal chiller fundamentals", Application Guide AG31-002, 2002.
- [7] Nexant SARI/Energy, "Performance Monitoring & Verification protocols/guidelines industrial/ Commercial sectors concepts and options for determining energy savings", United States Agency for International Development Under South Asia Regional Initiative for Energy, 2003.
- [8] Building & Construction Authority Singapore, "Green Building Design Guide", 2005.
- [9] Official web site of everyscience.com, "Fundamentals of Thermodynamics", [online] Available: http://www.everyscience.com/Chemistry/Physical/Fundamentals\_of\_Thermodynamics, [Accessed August 10, 2007]
- [10] Official web site of Roymech, "Thermodynamic Fundamentals", [online] Available: http://www.roymech.co.uk/Related/Thermos/Thermos\_fundamentals.html, [Accessed September 8, 2007]
- [11] Official web site of University of Pittsburge, [online] Available: http://puccini.che.pitt.edu. [Accessed September 15, 2007]
- [12] Official web site of NASA, "What is thermodynamics", Glenn research center, [online] Available: http://www.grc.nasa.gov/WWW/K-12/airplane/thermo.html, [Accessed October 23, 2007]

- [13] Official web site of Wikipedia, [online] Available: http://en.wikipedia.org/, [Accessed October 1, 2007]
- [14] Official web site of Thinkquest, [online] Available: http://library.thinkquest.org/20331/ [Accessed September 23, 2007]
- [15] Official web site of California Energy Commission, [online] Available: http://www.energyquest.ca.gov [Accessed August 4, 2007]
- [16] Official web site of Efficiency Technologies Inc., "Chiller Basics", [online] Available: http://www.efftec.com/learning.html, [Accessed November 18, 2007]
- [17] Official web site of Siemens Building Technologies., "Eight ways to maximize chiller efficiency", [online] Available: http://www.sbt.siemens.com/customerlounge/whatsnew/press.216.asp
- , [Accessed November 18, 2007]
- [18] Joe Archibald et al, "Economics of Selecting Air Cooled Versus Water Cooled Refrigeration Equipment", The official journal of airah, March 2002.
- [19] Carrier Corporation, "Commercial HVAC chiller equipment- Air cooled chillers", Technical Development Program, 2005.
- [20] Official web site of Nanomagnetics.Org, "Chilled Water Tips", [online] Available:

http://www.nanomagnetics.org/chilledwatertips/index.php, [Accessed October 22, 2007]

- [21] Official web site of CALMAC Manufacturing Corp [online] Available: http://www.calmac.com, [Accessed August 17, 2007]
- [22] Official web site of The Trane Company [online] Available: http://www.trane.com, [Accessed October 9, 2007]
- [23] Official web site of Kele [online] Available: http://www.kele.com, [Accessed August 10, 2007]
- [24] Official web site of Washington State University Extension Energy Program [online] Available: http://www.energyideas.org, [Accessed September 30, 2007]
- [25] Official web site of Washington State University [online] Available: http://www.energy.wsu.edu, [Accessed September 30, 2007]
- [26] The University of Massachusetts College of Engineering, "Chilled water system analysis tool", User's Manual, Version 2.1, October 2005.

[27] Official web site of Energy Innovators Initiative [online] Available: http://oee.nrcan.gc.ca, Office of Energy Efficiency, Natural Resources Canada [Accessed September 30, 2007]

[28] AHSRAE Journal, "Evolving design of chiller plants", Vol 47, No.11, November 2005.

[29] AHSRAE Journal, "Chilled water plant savings at no cost", Vol 49, No.7, July 2007.