



REFERANCE

- Apricus Solar Co. Ltd., (n.y). AP solar collector technical detail. Retrieved on September 19, 2005. from: http://www.apricus.com/html/solar_collector.htm
- Apricus Solar Co. Ltd., (n.y.) Performance basic AP solar collector. Retrieved on September 19, 2005. from: http://www.apricus.com/html/solar_collector_efficiency.htm.
- Arcarak Prukajarnng. (2004). Refrigeration and Air-Condition. Thailand: Promotion Vocation Center.
- Cand-Ing. Maik Maurer. (2000). Process load and design of a solar-thermal Air-Condition system in Thailand. Thailand: Project report realized at SERT Naresuan University.
- Chuchai T. Siriwattana. (2004). Refrigeration and Air-Condition. Thailand: Promotion Technology Associate (Thailand-Japan)
- Information of Public Relations, EGAT Public Company Limited. (September, 2005). Monthly Important Data: "Peak Electricity Demand". Retrieved on January 12, 2006. from: <http://prinfo.egat.co.th/>.
- Energy Policy and Planning Office, Thailand. (March 22, 2003). Solving Problems: "Easy save electricity this summer" in Matchon. Retrieved on September 11, 2004. from <http://www.eppo.go.th/admin/pr/index-mtc.html>.
- Energy Policy and Planning Office, Thailand. (March 29, 2003). Solving Problems: "Turn on air-condition which save" in Matchon. Retrieved on September 11, 2004. from <http://www.eppo.go.th/admin/pr/index-mtc.html>.
- Energy Policy and Planning Office, Thailand. (April 25, 2004). Solving Problems: "Peak" in Matchon. Retrieved on September 11, 2004. from: <http://www.eppo.go.th/admin/pr/index-mtc.html>.
- Faye C. McQuiston, & Jerald D. Parker. (1994). Heating, ventilating and air condition: analysis design. (4th ed.). Canada: John Wiley & Sons, Inc.

Gilbert M. Masters. (2004). Renewable and Efficient Electric Power Systems. United State of America: John Wiley & Sons.

John A. Duffie, & William A. Beckman. (1991). Solar engineering of thermal processes. (2nd ed.). America: John Wiley & Sons, Inc.

Nipon Ketjoy. (2005). Solar Cooling System of Testing building, Energy park Project: Cooling load and Design. In 1st Academic Conference on energy network of Thailand. Thailand: School of Renewable Energy of Technology, Naresuan University.

Robert Kaiser. (1995). Fundamentals of solar energy use. In the seminar PHOTOVOLTAIC SYSTEMS prepared a part of the Comett project "SURISE". Fraunhofer Institute for Solar Energy System. Germany: Fraunhofer Institute for Solar Energy System.

Rinnai Australia Co. Ltd., (n.y.) Specific of gas water heater infinity 32. Retrieved on September 19, 2005. from: http://www.rinnai.com.au/h_water/h_specs.htm

Science, Technology and Environment Office. (1999). Glass used. Bangkok: Conform. Science, Technology and Environment Office. (2000). Material and equipment used for conversation energy. Bangkok: Conform.

Sunthorn Boonyatikarn. (2002). Technical design of saving energy home for better life. (2nd ed.). Bangkok: OS Printing House.

Tanongkiat Kiatsirirot. (1992). Design of thermal system. Bangkok: King Mongkut University of Technology Thonburi.

Yasaki Co. Ltd., (n.y.). Water chiller Yasaki WFC-SC. Retrieved on July 25, 2005. from: <http://www.yazakienergy.com/waterfiredspecifications.htm>.