



REFERENCES

REFERENCES

- Anil Cabraal, Mac Cosgrove-Davies & Loretta Schaeffer. (August 1996). Best Practices for Photovoltaic Household Electrification Programs: Lessons from Experiences in Selected Countries. Retrieved on January 18,2003 from: <http://www.worldbank.org/astae/pvpdf/chapter3.pdf>
- B Yordi. (1999). PV energy in the THERMIE programme. CDDET Renewable Energy Newsletter,(3), 4-6.
- California Solar Energy Industries Association.(2000). Solar Photovoltaic (PV) Systems. Retrieved on September 15, 2002 from: <http://www.calseia.org/pv.htm>
- Christopher E Greacen. (2000). Progress Report - UNDERSTANDING BARRIERS TO THE USE OF RENEWABLE ENERGY FOR REMOTE ELECTRIFICATION BY STATE UTILITIES IN THAILAND. Retrieved on January 18,2003 from: <http://es.epa.gov/ncer/fellow/progress/99/greacench00.html>
- CIA World Fact book 2002. (January, 2002). Thailand. Retrieved on December 21, 2002 from: <http://www.cia.gov/cia/publications/factbook/geos/th.html>
- David L. King, Thomas D. Hund, William E. Boyson & Jay A. Kratochvill. (2002). Experimental Optimization of the Performance and Reliability of Stand-Alone Photovoltaics Systems. Retrieved on January 18,2003 from: <http://www.ewh.ieee.org/soc/pvsc/abstracts/D-1-1054.pdf>
- Econergy International Corporation (EIC). (2000). Best Practices Guide: Economic and Financial Evaluation of Energy Efficiency Projects and Programs. Retrieved on January 18,2003 from: <http://www.lie.org/programs/energy/pdfs/Econ%20Financial%20Eval%20of%20EEfficiency%20Projects.pdf>
- Energy Efficiency and Renewable Energy, US.Department of Energy. (2006). Selecting a Cost/Benefit Analysis Method. Retrieved on December 21,2002 from:http://www.eren.doe.gov/energysmartschools/pdfs/cost_benefit_analysis.pdf

- Energy Information Administration. (September, 1997). World Energy Projection System- Model Documentation. Retrieved on January 18,2003 from:
<http://tonto.eia.doe.gov/FTPROOT/modeldoc/m05097.pdf>
- Energy Information Administration.(July, 2000).Thailand: Environmental Issues. Retrieved on January 18,2003 from: <http://www.eia.doe.gov/emeu/cabs/thaienv.html>
- Georg Hille, Werner Roth & Heribert Schmidt. (1995). Photovoltaic Systems. Germany: Fraunhofer Institute for Solar Energy Systems.
- Institute of Economic Research (IER). (1995). The Project Economic Evaluation Model (PEEM) software Strand Management. Retrieved on January 17,2003 from:
http://www.strandmanagement.com/home/prod_peem.htm
- International Energy Agency Photovoltaic Power Systems.(August 1999). Stand-alone PV systems IEA PVPS Task III. Retrieved on November 29, 2002 from:
<http://141.51.158.34/iea/DevelopingCountries/Thailand.pdf>
- International Solar Energy Society (ISES) & Fraunhofer Institute for Solar Energy Systems (Fraunhofer ISE).(July, 2001). Rural Energy Supply Models (RESuM). Retrieved on August 10,2002 from: <http://www.ises.org/ISES.nsf/f3e5b699aa79d0cfc12568b3002334da/49cf00242c678c4ec125698100541f4b!OpenDocument>
- Kiratikara K. (1998). Research and Photovoltaic Application in Thailand and Trend in The Future. Paper presented at Electricity Engineering Conference 21st, King Mongkut's University of technology Thonburi, 12-13 November 1998, 7.
- Klaus Weyerstrab, Hubert Reisinger & Norbert Wohlgemuth. (September, 1998). SEEM: The Slovenian Macro Economic Energy Model. Retrieved on January 18,2003 from: <http://www.sigov.si/zmar/akonfer/wohlgem.pdf>
- Midas M.(July, 2000). Commercial Photovoltaic Electrification in Botswana. Retrieved on January 18,2003 from: [http:// wire0.ises.org/wire/doclibs/Auti/SEREA.nsf/id/926447D3A3CD213CC125592000337593/\\$File/Sekgabo+proceedings.pdf](http://wire0.ises.org/wire/doclibs/Auti/SEREA.nsf/id/926447D3A3CD213CC125592000337593/$File/Sekgabo+proceedings.pdf)

Promotion of Renewable Energy Sources South East Asia (PRESSEA). (2002).

Solar PV Current and Plan Utilization. Retrieved on December 21,2002 from:

http://www.aseanenergy.org/pressea/thailand/solar/solar_pv/current_and_planned_utilisation.htm

Rakwichian W. (1999). Evaluation of Photovoltaic Systems in Thailand. Final Report
Submit to National Research Council of Thailand.

Renewable Energy for development. (April, 1998). RETs for Rural Electrification-Some
Reflections. Retrieved on January 18,2003 from

<http://194.22.240.110/sei/seiweb.nsf/2d9d3ffc507f210dc12565eb003e529e/356212a821183b05c12565eb004372e0!OpenDocument>

World Bank Group. Residential PV Applications. Retrieved on September 15,2002 from:

<http://www.worldbank.org/html/fpd/energy/subenergy/solar/residential.htm>

