

Literature:

Angsuwan S. 2000 Promotion of Energy Efficiency and Renewable Energy in Thailand
http://www.nedo.go.jp/english/informations/121218/files/paper_anguswan.pdf

***Aseanenergy** www.aseanenergy.org (comprehensive information about current energy situation in ASEAN countries)

ASTAE 1999 (Asia Alternative Energy Program) Options for Renewable Energy in Vietnam, Workshop report, Hanoi
www.worldbank.org/astae/options_for_renewable_energy_in_vietnam.pdf

Awerbuch Shimon 2003: Determining the real cost Why renewable power is more cost-competitive than previously believed, Renewable Energy World, March-April 2003
http://www.jxj.com/magsandj/rew/2003_02/real_cost.html

Bhattacharya 2001, Sribas C. Commercialization options for biomass energy technologies in ESCAP countries 2001
<http://solstice.crest.org/discussiongroups/resources/stoves/GenderEcDev/BackgroundPaper.pdf>

CD4CDM <http://www.cd4cdm.org/> (Comprehensive information about CDM and Kyoto protocol, some texts also in Vietnamese available) the project belongs to UNEP RISØ centre
<http://uneprisoe.org/index.htm>

Clancy, Oparaocha and Roehr 2004, Tgener Equity and Renewable Energies, Thematic Background Paper for International Conference for Renewable Energies, Bonn
<http://www.renewables2004.de/en/cd/default.asp>

DaSilva E. J. et al 1987 Microbial Technology in the Developing World, Oxford University Press 1987

Domac J. and Richards K. (eds.) 2001 Socio-economic aspects of bioenergy systems: Challenges and opportunities, Proceedings of the Workshop Rocky Mountain Region, Alberta, Canada
www.iea-bioenergy-task29.hr/Task29/Pdf/CanadaProc.pdf

EEG 2004 Erneuerbare Energien Gesetz, english translation: _
http://www.bmu.de/files/eeg_en.pdf

EU 2001 press release about the EXTERNE project
<http://europa.eu.int/comm/research/press/2001/pr2007en.html>

ESMAP 2000 The Energy and Development Report 2000: Energy and Services for the world's poor
http://www.worldbank.org/html/fpd/esmap/energy_report2000/

EWI 2004 Gesamtwirtschaftliche, sektorale und ökologische Auswirkungen des Erneuerbare Energien Gesetzes (EEG)
http://www.uni-koeln.de/wiso-fak/energie/Veroeffentlichungen/pdf/Auswirkungen_EEG.pdf (german language)

GTZ 2004 Energy-policy Framework Conditions for Electricity Markets and Renewable Energies: Vietnam http://www.gtz.de/wind/english/downloads_studies_2004.html

***GTZ** Biogas Digest Vol 1.

http://www.gtz.de/energie/download/BIOGAS_VOLUME1.PDF (Basic information about biogas technologie)

HIFAB 2000 Vietnam Rural Energy Study <http://www.bioquest.se/online.htm>

Hohmeyer 2002 Vergleich externer Kosten der Stromerzeugung in Bezug auf das Erneuerbare Energien Gesetz, Umweltbundesamt, Berlin 2002
http://www.bmu.de/files/pdfs/allgemein/application/pdf/vergleich_kosten.pdf

IEA Bioenergy 2003 Socio-economic Drivers in Implementing Bioenergy Projects
<http://www.iea-bioenergy-task29.hr/Task29/Task29/public.htm> (clear information about socio-economic background)

Intarangsi A. Kiatpakdee W. 2000, The Experience on Biogas Technology in Thailand : From Development to Delivery, speakers paper for ZEF Global Dialogue Expo 2000
http://www.zef.de/gdialogue/Program/Papers_Day_1/program_day1.htm

Kaltschmitt, M., Hartmann, H (Hrsg.) 2001: Energie aus Biomasse; Springer, Berlin, Heidelberg, 2001

Kartha and Larson 2000 Bioenergy Primer: Modernised Biomass Energy for Sustainable Development http://www.undp.kz/library_of_publications/center_view.html?id=154

N.L. Truong and T.Q. Cu 2004 Potential of Distributed Power Generation from Biomass Residues in Vietnam – Status and Prospect
www.cogen3.net/doc/countryinfo/vietnam/PotentialDistributedPowerGenerationBiomassResidues.pdf

OECD 2004 Taking stock of progress under the clean development mechanism (CDM)
<http://www.oecd.org/dataoecd/58/58/32141417.pdf>

Planning Commission 2002, Evaluation Study On National Project on Biogas Development, Government of India, New Delhi,
http://planningcommission.nic.in/reports/peoreport/peoevalu/peo_npbpd.pdf

Tuan, Dao Duc and Nguyen Tien Nguyen 2002, Vietnam on the way to join the CDM, workshop presentation http://www.iges.or.jp/en/cp/output_all/workshop/index.html

PricewaterhouseCoopers 2000, Review of Electric Power Tariffs, National Energy Policy Office of Thailand, Final Report
<http://www.eppo.go.th/power/pw-FR3-index.html>

UNEP 1999, Collaboration centre on Energy and Environment: Economics of greenhouse gas limitations, Country study series, Vietnam, Risø National Laboratory, Denmark
<http://uneprisoe.org/EconomicsGHG/Vietnam.pdf>

UNDP-SSC 2003 Sharing innovative experiences, Vol. 8, Renewable energy for rural areas: Viet Nam <http://tcdc.undp.org/experiences/vol8/content8new.asp>

Nguyen Van Song and Nguyen Van Hanh 2001 Pricing Electricity for Environmental Protection in North Vietnam, EEPSEA Research Report 2001-RR10
http://web.idrc.ca/en/ev-8252-201-1-DO_TOPIC.html

Worldbank 2001, PRSP Energy Source book, Draft for comments
<http://wbln0018.worldbank.org/esmap/site.nsf/pages/AnalysisPovertyReductionStrategyPapers>

Further information:

Energia <http://www.energia.org/> (Network on gender and sustainable energy)

ESMAP (Energy Sector Management Assistance Programme)
<http://www.esmap.org/>

ESMAP 2003 Monitoring and evaluation in rural electrification projects : a demand-oriented approach http://www-wds.worldbank.org/servlet/WDS_IBank_Servlet?pcont=details&eid=000012009_20031121125428

(This paper gives tools for an approach in rural electrification which is more oriented to the real needs of the community)

IGES (Institute for Global Environmental Strategies)
http://www.iges.or.jp/en/cp/output_all/aboutiges/index.html (comprehensive scientific information about climate change and CDM in Asia)

Nielsen L.H, Hjort-Gregersen K. 2002: Socio-economic Analysis of Centralised Biogas Plants, 12th European Conference on Biomass for Energy, Industry and Climate Protection, Amsterdam, June 17-21.
http://www.lr.dk/planteavl/informationsserier/biogas/samfundsoekonomi_engelsk.pdf
(shows for an example calculation for Denmark the approximated true costs of energy from biogas)

REAP 1999 (Renewable Energy Action Plan for Vietnam)
http://www-wds.worldbank.org/servlet/WDSContentServer/WDSP/IB/2003/01/07/000094946_02121704045588/Rendered/PDF/multi0page.pdf

Bilitewski et al., 1994: Abfallwirtschaft- eine Einführung. Springer Verlag Berlin Heidelberg, 2. Auflage

BMU (Bundesministerium für Umwelt, Naturschutz und Reaktorsicherheit) , 2003: Nutzung von Biomass in Kommunen, ein Leitfadens.

Wellinger et. al, 1991: Stand und Perspektiven der Biogasnutzung- und erzeugung in Deutschland

FNR Fachagentur Nachwachsende Rohstoffe e.V., 2004: Handreichung Biogasgewinnung und –nutzung.

Kaltschmitt, Hartmann, 2001: Energie aus Biomasse- Grundlagen, Techniken und Verfahren, Springer Verlag Berlin Heidelberg, New York, 2001

Weiland, 2001 Stand und Perspektiven der Biogasnutzung und –erzeugung. In: Gölzower Fachgespräche: „ Energetische Nutzung von Biogas-Stand der Technik und Optimierungspotentiale“ 2000. Hrsg.: Fachagentur Nachwachsende Rohstoffe e.V. Weimar, 26.-27. Oktober 2000. www.fnr.de

Loo, S. v.; Koopejan, J.: Handbook of Biomass Combustion and Co-Firing. Twente University Press, Enschede (2003)