REFERENCES

- Abidin, Z. (2008) Options of dry land farming system to support Self Sufficient Energy Village (SSEV) in Lampung Province, Lampung: Department of Socioeconomics of Agriculture, Faculty of Agriculture, the University of Lampung. 13 pp.
- ADB (2007) Key Indicators, 2007. Asian Development Bank, Manila, The Philippines.
- ALTP (2010) Profiting from the Alternative Energy Revolution, Chennai, India. http://www.altprofits.com/ (accessed on June 09, 2010)
- Anonymous (2006) Blue Print and Roadmap of Bioenergy Development of Lampung Province, Lampung: Research and Development Agency of Lampung Province.
- Augustus, G. S., Jayabalan, N., Seiler, G. J. (2002) "Evaluation and Bioinduction of energy components of Jatropha Curcas." *Biomass and Bioenergy*, 23: 161-164.
- Banzon, J. A. and J. R. Velasco (1982) Coconut: Production and Utilization. Pasig, Metro Manila: Philippine Coconut Research and Development Foundation, Inc. (PCRDFI).
- Biomass One-Stop Clearing House (2006) *Biomass*. Energy for Environment Foundation, Bangkok: Q Print Management.
- BIS (2006-07) Annual Report of the Bureau of Indian Standards, BIS, New Delhi, India.
- BPS (2009) Lampung Dalam Angka —Lampung In Figures 2008, Statistic of Lampung Province, Bandar Lampung, Indonesia.
- Bureau of Agricultural Statistics (2009) *Coconut Situationer*. Quezon City: Department of Agriculture.
- Bureau of Agricultural Statistics (2008) Country Stat Philippines.

- http://www.countrystat.bas.gov. ph/ (accessed December 15, 2008).
- Cardona, C. A. (2007) "Fuel ethanol production: Process design trends and integration opportunities." *Bioresource Technology*, 98: 2415–2457.
- CEA (2006) *Annual Report of* Central Electricity Authority, CEA, Govt. of India, New Delhi, India.
- CHECKBIOTECH (2010) *Checkbiotech for emerging fields of science*, http://bioenergy.checkbiotech.org/ (accessed on May 25, 2010)
- Coconut Committee (1992). *Philippines Recommends Series*. Philippine Council for Agriculture, Forestry and Natural Resources Research and Development (PCARRD). Los Baños, Laguna.
- DEDE (2009) Information of bioethanol factory in present, 2009. Bangkok:

 Department of Alternative Energy Development and Efficiency.

 http://www.dede.go.th/dede/fileadmin/usr/bers/gasohol documents/gasohol
 2009/new 15_ethanol_factory. pdf (accessed August 8, 2009)
- DEDE (2010) *Statistics (in Thai)*. Bangkok: Department of Alternative Energy Development and Efficiency. http://www. doeb. go.th/information/information. htm (accessed July 18, 2010).
- Demirbas, A. (2007) "Progress and recent trends in biofuels." *Progress in Energy and Combustion Science*, 33: 1-18.
- Department of Energy (2006) Philippine Energy Plan 2007 2014, Taguig City:

 Department of Energy.
- DOEB (2008) *Policy and method of Gasohol fuel use*, 2008. Bangkok: Department of Energy Business, Ministry of energy. http://www. pttplc. com. Files/RTI/3_170630_E. pdf (accessed February 16, 2008).
- EFE (2008-A) *Biomass*, 2008. Bangkok: Energy for Environment Foundation. http://www.efe.or.th/home.php (accessed July 28, 2010).

- EFE (2008-B) Steam boiler and Steam turbine Technology, 2008. Bangkok: Energy for Environment Foundation.
 - http://www.efe.or.th/home.php?ds=preview&back=content&doc=3r2M1fJchFmUkDXB&PHPSESSID=d9ebf26602d6ca3df9d2b67b1706215f (accessed June 28,2010).
- Energy Information Administration, USA (2010). http://www.eia.doe.gov/cabs/India/Oil. html (accessed June 03, 2010)
- Elauria, M. M. et. al. (2008) Investigation on Sustainable Biomass Utilization Vision in East Asia: Case of Philippines. *ERIA Related Joint Research Project Series* 2007, No. 40. Japan: Economic Research Institute for ASEAN and East Asia.
- Elauria, M. M. (2010) "Indices of Sustainability of Biodiesel (Coco Methyl Ester)

 Production: ERIA Pilot Project Study of Sustainability Assessment of Biomass

 Utilisation in East Asia, University of the Philippines Los Banos, the Philippine.

 (It will be available on the ERIA Home page; http://www.eria.org)
- Elauria, C. J. (2010) "Calculation of indices for Economic Assessment of Biomass Utilization." The 3rd WG meeting (SBP3) in Thailand. Bangkok: Economic Research Institute of ASEAN and East Asia. (on Chapter 2.1 on this report)
- EPU (2004) *The Malaysian Quality of Life Index, Economic Planning Unit*, Prime Minister's Department, Malaysia.
- ERIA (2009) "Research Project Report 2008 No. 8-2 Guidelines to Assess Sustainability of Biomass Utilisation in East Asia":ERIA Working Group on "Sustainability Assessment of Biomass Utilisation in East Asia", ERIA, Jakarta. http://www.eria.org/research/y2008-no8-2.html (accessed April 30, 2010)
- ET (2010) Oil Price Hike Dilly-Dallying on Expected Lines, Economic Times, June 08, 2010.

- FAO (2010) Global energy partnership developed by the of Food and Agriculture

 Organisation; and Regional Wood Energy Development Programme in Asia,

 FAO, UN, Rome, Italy http://www.fao.org/ (accessed March 03, 2010)
- Fargione, J.; Hill, J.; Tilman, D.; Polasky, S.; Hawthorne, P. (2008) Land clearing and the biofuel carbon debt, *Science* 319: 1235 1238.
- Francis, G., R. Edinger, and K. Becker (2005) "A concept for simultaneous wasteland reclamation, fuel production, and socio-economic development in degraded areas in India. Need, potential and perspectives of *Jatropha* plantations". *Natural Resources Forum 9 (2005) 0-0.* Blackwell Publishing, 9600 Garsington Road, Oxford.
- Gheewala, H. S. (2010) "Pilot Study on Sustainability Assessment of Biomass Utilization in Thailand": ERIA Pilot Project Study of Sustainability Assessment of Biomass Utilisation in East Asia, The Joint Graduate School of Energy and Environment, Thailand. (It will be available on the ERIA Home page; http://www.eria.org)
- Gnansounou, E. (2005) "Refining sweet sorghum to ethanol and sugar: Economic trade-offs in the context of North China." *Bioresource Technology*, 96: 1985-1002.
- Google finance (2010) Currency: United State Dollar (USD) in Thai Baht (THB), 2010, California: Google. http://www.google.com/finance?q=USDTHB (accessed June 28, 2010).
- Hasanudin, U. (2010) "Assessment of Sustainability of Biomass Utilisation system in Indonesia: ERIA Pilot Project Study of Sustainability Assessment of Biomass Utilisation in East Asia, University of Lampung Research Institute. (It will be available on the ERIA Home page; http://www.eria.org)

- HDR (2008) *Human Development Report 2007-2008*, United Nations Development Programmes, New York, USA.
- HDR (2009): *Human Development Report 2008-2009*, United Nations Development Programmes New York, USA.
- Hill J., Tilman, D., and C. Lehman (2006) "Carbon-Negative Biofuels from Low-Input High-Diversity Grassland Biomass," *Science* 314 (5805): 1598-1600.
- Human Development Report Office (2008) "Technical Note 1: Calculating the human development indices." In *Human Development Report 2007/2009*, United Nations Development Programme.
- Human Development Report Office (2009) *Human Development Report*2009-Thailand-TheHuman Development Index-going beyond income. New
 York: Human Development Report office, United Nations Development
 Programme. http:// hdrstats.undp.org/ en/ countries/ country_fact_sheets/
 cty_fs_THA. html (accessed June 10, 2010)
- IEA (2004-A) Analysis of biofuels, 2004. France: International Energy Agency.
- IEA (2004-B) *Biofuels for transport an international perspective, 2004.* France: International Energy Agency. http://www.iea.org/textbase/uppdf/free/2004/biofuels2004.pdf (accessed June 12, 2010)
- INDIASTAT (2010) Website of Datanet India Pvt. Ltd., Mumbai, India. ://www.indiastat.com/ (accessed May 11, 2010)
- IPCC (2006) 2006 IPCC Guidelines for National Greenhouse Gas Inventories (Vol. 4),
 Prepared by The National Greenhouse Gas Inventories Programme, Eggleston
 H. S., Buendia L., Miwa K., Ngara T. and Tanabe K. (eds). Published: IGES,
 Japan.
- IPCC (2007) Climate change 2007: Mitigation. Contribution of Working group III to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change; B. Metz, O. R. Davidson, P. R. Bosch, R. Dave, L. A. Meyer (eds).

- Cambridge, NY: Cambridge University Press.
- JEMAI (2005) JEMAI-LCA Pro Version 2 LCA Software, Japan Environmental Management for Industry.
- John B. Heywood (1998) *Internal Combustion Engine Fundamentals*. New York: McGraw-Hill, 1988.
- The Junior Encyclopedia Project (1980) *Thai Junior Encyclopedia Book No. 5 (in Thai)*, 1980. Bangkok: The Golden Jubilee Network. http://www. kanchanapisek. or. th/kp6/ BOOK5/chapter3/t5-3-13.htm (accessed July 25, 2010).
- Keller, G. M. Mintz, C. Saricks, M. Wang, and H. Ng, (2007) *Acceptance of Biodiesel* as a Clean-Burning Fuel: A Draft Report in Response to Section 1823 of the Energy Policy Act of 2005, Center for Transportation Research, Argonne National Laboratory, prepared for Office of Freedom CAR and Vehicle Technologies, U. S. Department of Energy, Oct., 2007.
- Khoo, H. H., TAN Reginald B.H., TAN Zhihao (2009) GHG intensities from the life cycle of conventional fuel and biofuels, as chapter in Book Modelling, Monitoring and Management of Air Pollution, WIT Press.
- K-Patents Process instruments (2008) *Cane Sugar Process (Milling and Refining)*, 2008. Finland: K-Patents Process instruments. http://www.energymanagertraining.com/sugar/pdf/sugar0.pdf (accessed July15, 2010).
- Kromer, M.A.; Bandivadekar, A.; Evans, C. (2010) Long-term greenhouse gas emission and petroleum reduction goals: evolutionary pathways for the light-duty vehicle sector, *Energy* 35: 387 397.
- Liquor Distillery Organization (2008) *The process of sugarcane molasses-based ethanol production*, 2008. Bangkok: Liquor Distillery Organization Excise Department. http://www.liquor.or.th/main/index.php?option=comcontent&task =viw&id=86Itemid=28&lang=en (accessed July 17, 2010).

- Lora, E.E.S.; Palacio, J.C.E.; Rocha, M.H.; Renó, M.L.G.; Venturini, O.J.; del Olmo, O.A. (2010), Issues to consider, existing tools and constraints in biofuels sustainability assessments, Energy, In print.
- Lozada, E. (2002) *RDE investments in the processing sector. Coconut Investment Plan* 2002. Quezon City: Philippine Coconut Authority.
- Magat, S. (2007) Coconut-cereal (corn) cropping model: Technology notes. Quezon City: Agricultural Research Management Department, Philippine Coconut Authority.
- Mayer, AL. (2008) Strengths and weaknesses of common sustainability indices for multidimensional systems, Environment International 34: 277 291.
- Ministry of Energy, Thailand (2009) *Thailand's Renewable Energy and its Energy Future: Opportunity and Challenges, Thailand*.

 http://www.dede.go.th/dede/fileadmin/upload/pictures_eng/pdffile/Section_1.pd f (accessed September 1, 2010)
- MNRE (2007 and 2010) "Annual Reports of Ministry of New and Renewable Energy", Govt. of India, 2006-07 and 2008-09. New Delhi.
- MoEF (2008) *Annual Report of the MOEF, New Delhi*, Ministry of Environment and Forest, Govt. of India. http://www.envfor.nic.in (accessed March 01, 2010)
- Mol, A.PJ. (2007) Boundless biofuels? Between environmental sustainability and vulnerability, Sociologia Ruralis 47: 297 315.
- Müller-Wenk, R.; Brandão, M. (2010) Climatic impact of land use in LCA—carbon transfers between vegetation/soil and air, International Journal of Life Cycle Assess 15: 172–182.
- National Biodiesel Board (2010) FAQs: "How much biodiesel has been produced in the US?", National Biodiesel Board. http://www.biodiesel.org/resources/faqs/(accessed March, 28, 2010).

- Nation Master (2010) *Thai Economy Stats*. Australia: Nation Master. http://www.nationmaster.com/country/th-thailand/eco-economy (accessed July 20, 2010).
- National Statistical Office (2009) *Statistical data by province*, 2009. Thailand: National Statistical Office. http://service.nso.go.th/nso/nso_center/project/search_center/province-th.Htm (accessed June 10, 2010).
- Natthakrit, P. (2009) *Ethanol Production from Sugarcane molasses*, 2009. India: Fluid Control Research Institute. http://210.246.186.28/fieldcrops/cane/oth/004.HTM (accessed August 6, 2009).
- Nguyen Thu Lan, T. (2007) *Life-cycle assessment of bio-ethanol as an alternative* transportation fuel in Thailand. A thesis submitted at The Joint Graduate School of Energy and Environment (JGSEE), King Mongkut's University of Technology Thonburi, Thailand.
- NSCB (National Statistical Coordination Board) (2004) Technical Notes. Buendia,
 Makati: National Statistics and Coordination Board.
- NSCB (National Statistical Coordination Board) (2007) Regional Statistics. Buendia,
 Makati: National Statistics and Coordination Board.
- NSO (National Statistics Office) (2004) A review of the agricultural sector in CALABARZON. Buendia, Makati: National Statistics and Coordination Board.
- NSS (2004) NSS Sample Survey 61st Round; July 2004-June 2005, New Delhi, National Sampling Survey Organization, Govt. of India.
- Nutrient Data Laboratory (2010) Nutrient *Data, Release* 22, 2009. Washington, D.C.:USDA National Nutrient Database for Standard Reference. http://www.nal.usda.gov/fnic/foodcomp/cgi-bin/list_nut_edit.pl (accessed July 14, 2010).
- OAE (2008) Annual Agricultural Statistic 2007(in Thai), 2008. Bangkok: Office of Agricultural Economics. http://www2.oae.go.th/pdffile/yearbook%2050/yearbook50.pdf (accessed July 25,2010).

- OAE (2007) *Basic information of agricultural economics 2007*, 2007. Bangkok:

 Office of Agricultural Economics. http://www.oae.go.th/ebook/B0033/index.

 html (accessed July 25, 2010).
- PCA REGION IV-A. Magnitude of the industry: CALABARZON region. Retrieved September 13, 2007 from PCA Region IV on-line database on the World Wide Web: http://www.pcaagribiz.da.gov.ph/r4a/ (accessed April 21, 2010).
- Philippine Coconut Authority website. http://pca. gov. ph (accessed April 21, 2010).
- Philippine Council for Agriculture, Forestry and Natural Resources Research and Development (PCARRD) (1993) *The Philippines Recommends for Coconut*, Los Banos, Laguna: PCARRD-Department of Science and Technology.
- Pimentel, D. (1992) "Energy inputs in production agriculture." In *Energy in Farmproduction (Vol. 6 of Energy in World Agriculture)*, ed.Fluck, R. C. Amsterdam: Elsevier.
- Planning Commission (2003) "Report of the Committee on Development of Biofuel, Planning Commission, GoI, New Delhi-110 001", GoI, New Delhi.
- Pleanjai, S., Gheewala, S. H., and Garivait, S. (2009) "Greenhouse gas emissions from the production and use of palm methyl ester in Thailand." Int. J. Global Warming, 1-4: 418–431.
- PIMO (Provincial Information Management Office) (2006) *Agriculture*. Retrieved September 11, 2007 from Quezon Provincial Government on-line database on the World Wide Web: http://www.quezon.gov.ph/profile/agriculture (accessed April 21, 2010).
- PIMO (Provincial Information Management Office) (2006) *Education*. Retrieved September 11, 2007 from Quezon Provincial Government on-line database on the World Wide Web: http://www.quezon.gov.ph/profile/education. htm (accessed April 21, 2010).

- PRé Consultants (2006) SimaPro7 LCA software with the LCI database of IDEMAT 2001 and ETH-ESU 96.
- Prueksakorn, K.; Gheewala, S. H. (2006) "Energy and greenhouse gas implications of biodiesel production from Jatropha curcas L." Proceedings of the second joint international conference "Sustainable Energy and Environments." Bangkok, Thailand. November 21-23, 2006.
- Raju, K. V. (2006) "Biofuels in South Asia: An Overview", Asian Biotechnology and Development Review, Vol 8, No. 2.
- RTFO (2008) United Kingdom Renewable Transport Fuel Obligation (RTFO) Carbon and Sustainability Reporting Within the Renewable Transport Fuel Obligation Requirements. London.
- Sagisaka, M. (2008), "Report on Sustainable Biomass Utilisation Vision in East Asia",

 The Institute for Development Economies, JETRO and ERIA, Chiba Shi, Japan.

 http://www.eria.org/research/no6-3.html (accessed April 30, 2010)
- Sangeeta V. Sharma (2010) "Assessment of Sustainability of Biodiesel Production using Jatropha and other Tree Oils in India: ERIA Pilot Project Study of Sustainability Assessment of Biomass Utilisation in East Asia, National Ecology and Environment Foundation, Munbai, India. (It will be available on the ERIA Home page; http://www.eria.org)
- Sharma, V. K. (2008) Chapter on "Social Aspects of Biomass Utilisation" In Sustainable Biomass Utilisation Vision in East Asia, Editor: M. Sagisaka, The Institute for Development Economies, JETRO and ERIA, Chiba Shi, Japan.
- Sharma, G. and Campbell, A (2003) Life cycle inventory and life cycle assessment for windrow composting systems Recycled Organics Unit. Australia: University of New South Wales.
- TEF (2007) Life Cycle Assessment of Ethanol from Cassava and Sugarcane.

- Nonthaburi: Thailand Environment Foundation.
- TEI (2001) Fossil fuel production and refinery LCI. Nonthaburi: Thailand Environment Institute.
- TEI (2003) Final report for the project on life cycle assessment for Asian countries-Phase III. Nonthaburi: Thailand Environment Foundation.
- TEI (2007) Life cycle assessment of ethanol use and production from cassava and *sugarcane*. Nonthaburi: Thai Environment Institute.
- Teves, G. (2003) *Banking on the Philippine coconut industry*. Speech delivered at the Coconut Farmer's Forum, Landbank Plaza, Manila. October 23, 2003.
- Tim Nasional Pengembangan BBN (2007) Concept of Self Sufficient Energy Village

 Development: National Team for Biofuel Development, Bahasa Indonesia,

 Jakarta.
- UNCTAD (2006) "An Assessment of the Biofuels Industry in India" In pared by Joseph B. Gonsalves, consultant to United Nations Conference on Trade and Development, Geneva.
- UNCTAD (2010) Website of United Nations Conference on Trade and Development,

 Geneva, Switzerland. http://www.unctad.org/ (accessed June 15, 2010)
- UNDP (2006) Human Development Report 2005-06, United Nations Development Programmes. New York, USA.
- UNDP (2008) Human Development Report 2007-08, United Nations Development Programmes, New York, USA.
- UN-Energy (2007) A UN document on "Sustainable Bio-energy: A Framework for Decision Makers." New York, United Nations.
- UNFCCC (2007) A/R Methodological tool "Estimation of direct nitrous oxide emission from nitrogen fertilization", EB 33 Report, CDM Executive Board.
- Wangkanai Group (2008) Sugar production process, 2008. Bangkok: Wangkanai Group.

- http://www.wangkanai.co.th/new/tips3.htm (accessed July 17, 2010).
- Wenzel, H. (1997) "Environmental Assessment of Products." Volume 1: Methodology,

 Tools and Cases Histories in Product Development. London, England: Chapman
 & Hall.
- WEO (2005) World Energy Outlook, International Energy Agency, Paris, France.
- WEO (2006) World Energy Outlook, International Energy Agency, Paris, France.
- West, T. O. and Marland G. (2002) "A synthesis of carbon sequestration, carbon emissions, and net carbon flux in agriculture: comparing tillage practices in the United States". *Agriculture, Ecosystems and Environment* 91: 217–232. http://www.bioenergy.ornl.gov/papers/misc/energy_conv.html (Accessed 26 July 2010)
- Whitaker, M. and Heath, G. (2009) "Life Cycle Assessment of the Use of Jatropha Biodiesel in Indian Locomotives", A Technical Report of National Renewable Energy Laboratory, US.
- Wikipedia (2010) *Gini Coefficient*, Website of Wikipedia http://en.wikipedia.org/wiki/Gini_coefficient (accessed March 28, 2010)
- Wikipedia (2010) *Sugarcane*, 2010. San Francisco: Wikipedia Foundation Inc. http://en.wikipedia.org/wiki/Sugarcane (accessed June 11, 2010).
- Woods, J. et al. (2005) Bioethanol Greenhouse Gas Calculator User Guide, pg17, Imperial College, London.