

REFERENCES

- [1] IEA, “World Energy Balance 2016”, International Energy Agency, May 2017, [Online]. Available: www.iea.org/statistics/topics/energybalances/. [Accessed 2017/08/26]
- [2] IPCC, “Special Report on Renewable Energy Sources and Climate Change Mitigation 2015”, Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA. 2016: [Accessed 2017/08/26]
- [3] SLSEA, “Sri Lanka Energy Balance-2015”, Sri Lanka Sustainable Energy Authority , May 2016, [Online]. Available: <http://www.info.energy.gov.lk> [Accessed 2017/08/25]
- [4] Election manifesto of present president; “Compassionate Government Maithri”, A Stable Country [Online]. Available: <http://www.president.gov.lk/wp-content/uploads/2015/01/Manifesto-EN.pdf> [Accessed 2017/08/25]
- [5] MOPRE, “Sri Lanka Energy Sector Development Plan for a knowledge-based economy; 2015-2025”, Ministry of power and renewable energy, 2017,[Online] Available:http://powermin.gov.lk/sinhala/wpcontent/uploads/2015/03/ENERGY_EMPowered_NATION_2015_2025.pdf [Accessed 2017/08/25]
- [6] SLSEA, “Assessment and Mapping of Biomass Energy Consumption in Sri Lankan Industries-2015”, Sri Lanka Sustainable Energy Authority, 2015. ISBN 978-955-1476-12-0. [Online]. Available: <http://www.energy.gov.lk/biomass-energy-consumption-sri-lankan-industries> [Accessed 2017/08/26]
- [7] MOPI, “Statistical Information on Plantation Crops 2015”, Ministry of Plantation Industries (MOPI), May 2016.
- [8] CDA, “Sri Lanka Coconut Statistics’ 2014”, Coconut Development Authority (CDA), Sri Lanka 2016.
- [9] RDD, “Rubber Statistics’ 2014”, Rubber Development Department (RDD) www.rubberdev.gov.lk. [Online] 2015. [Accessed 2017/08/26]
- [10] Justin Seneviratne, Training of Trainers Workshop on Biomass Supply Chain Management, Global Environment Facility (GEF)/United Nations Development Project (UNDP), 2015.
- [11] Lanka Sugar Company Pvt Ltd. www.lankasugar.lk. Our Progress. [Online] 2014. www.lankasugar.lk/index.php/our-progress. [Accessed 2017/08/26]

- [12] Galoya Plantations Pvt Ltd, 'Sugar,' [Online]. Available: <http://www.galoya.lk/Sugar.html>. [Accessed 2017/08/26]
- [13] CBSL, "Economic and Social Statistics of Sri Lanka 2014", Central Bank of Sri Lanka, Central Bank Printing Press, 2014.
- [14] EDB, "Sri Lankan Apparel Sector,' 2012", Export Development Board, 'Garments without Guilt' is a slogan that the world perceives with 'Made in Sri Lanka' label.
- [15] Sri Lanka Sustainable Energy Authority. Internal data. Renewable Energy Project Registry. 2015.
- [16] Sugathapala A. G .T., Power point presentation conducted at the Renewable Energy Development and National Targets, 2016.
- [17] GSMB, "Sri Lanka Minerals Yearbook' 2015", Geological Survey and Mines Bureau (GSMB), 2016.
- [18] Sugathapala, A. G .T. "Technologies for Converting Waste Agricultural Biomass to Energy", United Nations Environmental Programme, 2013.
- [19] 'Rubber Development Department of Sri Lanka,' Rubber Development Department,[Online].Available:<http://www.rubberdev.gov.lk/web/index.php?lang=en>. [Accessed 2017/08/26].
- [20] Department of Export Agriculture Sri Lanka, 'Cinnamon,' [Online]. Available: http://www.exportagrdept.gov.lk/web/index.php?option=com_content&view=article&id=128&Itemid=159&lang=en. [Accessed 2017/08/26].
- [21] Department of Export Agriculture Sri Lanka, 'Estimated Extent of Export AgricultureCrops2002-2009,'[Online].Available: http://www.exportagrdept.gov.lk/web/index.php?option=com_content&view=article&id=119&Itemid=151&lang=en. [Accessed 2017/08/26].
- [22] Coconut Development Authority, Sri Lanka Coconut Statistics, 2014.
- [21] IEA-OECD. Biofuels for transport: an international perspective. Paris: International Energy Agency in collaboration with Organization for Economic Cooperation and Development; 2005.
- [22] Cramer J, Wissema E, de Bruijne M, et al. Testing framework for sustainable biomass. Final report from the project group "Sustainable production of biomass". Project group "Sustainable production of biomass": The Hague, the Netherlands; 2007. 72 p.

- [23] NEN. Sustainability criteria for biomass for energy purposes NTA 8080:200_EN. Delft, the Netherlands: Nederlands Normalisatie Instituut NEN; 2009.]
- [24] CDB. First recommendations CDB. Available at: http://www.corbey.nl/index.-asp?page_id=139; 2009. Access date: 12 December 2015.
- [25] RTFO. About the RTFO and RTFO targets. Available at: <http://www.renewablefuelsagency.org/aboutthertfo/rtfotargets.cfm>; 2009. [Accessed 2017/08/26]
- [26] RFA. Carbon and sustainability reporting within the renewable transport fuel obligation, technical guidance Part 1, version 2.0. East Sussex: Renewable Fuels Agency; 2009.
- [27] ENplus, “Quality Certification Scheme For Wood Pellets”, National pellet associations that license ENplus® [Online] 2014. <http://www.enplus-pellets.eu/production/certification-procedure/>, [Accessed 2017/08/26]
- [28] Personnel communication; Mr Jan Seven, Renewable Energies , Federal Environment Agency, Germany, Email - Jan.Seven@uba.de, Tel: +49 (0)340 2103 3098, date 2016-06-01
- [29] Personnel communication; Prof Mark Brown, Professor of Forestry Operations – University of the Sunshine Coast, Australia, Email: mbrown2@usc.edu.au, date 2016-06-01
- [30] Personnel communication; Mr Paulo Cesar de Campos Barbosa, Petrobras – CENPES, Brazil, Email: paulo.barbosa@petrobras.com.br Tel.:(21) 2162-4998, date 2016-06-01
- [31] Personnel communication; Mr Ian Thomson, President, Advanced Biofuels Canada, Email: ithomson@advancedbiofuels.ca, Mobile | +01 778 233 3889date 2016-06-01
- [32] USAID. Biofuels in Asia: an analysis of sustainability options. United States Agency for International Development Asia; 2009.
- [33] JORA. Poster presentation on “Outline of Biomass Mark”. Third Biomass—Asiaworkshop. Tokyo, Japan; 2006.
- [34] SKM. Consumer information on biofuel sustainability. Sinclair Knight Merz commissioned by Energy Efficiency and Conservation Authority: Wellington, New Zealand; 2008.
- [35] Cameron P, “Fundamental Standards of Protection for International Energy Investments - The Role of FET in Recent Energy Cases, ” in International Energy

- Arbitration Symposium, Istanbul, 30 May 2013, pp1-7 Available at Available at www.electrabel.be Last accessed on 28 February, 2017.
- [36] Sugrue A, et al. Towards a Southern African NGO position on biofuels. CURES Southern Africa; 2006. Developed by South African CURES network, available at: [/http://www.cures-network.org](http://www.cures-network.org). Last accessed on 28 February, 2017.
- [37] Fritsche UR, Hunecke K, Schulze F, Wiegman K. Sustainability standards for bioenergy. Darmstadt, Germany: Oeko-Institut; 2006 [commissioned by WWF Germany] Available at [/www.wwf.de/fileadmin/fm-wwf/pdf_neu/Sustainability_Standards_for_Bioenergy.pdf](http://www.wwf.de/fileadmin/fm-wwf/pdf_neu/Sustainability_Standards_for_Bioenergy.pdf). Last accessed 28 February 2017.
- [38] Moret A, Ortiz L, Rodriques D. Sustainability criteria and indicators for bioenergy. FBOMS, Energy working group of the Brazilian Forum of NGOs and social movements for the environment and development, 2006. Available at [/http://www.foei.org/en/publications/pdfs/bioenergy.pdf](http://www.foei.org/en/publications/pdfs/bioenergy.pdf). Last accessed on 28 February 2017.
- [39] Kleinschmidt J. IATP sustainable biomass production principles and practices. Minneapolis, USA: Rural Communities Program, Institute for Agriculture and Trade Policy; 2006. Available at [/http://www.movementvisionlab.org/idea-lab/iatp-sustainable-biomass-production-principles-andpractices](http://www.movementvisionlab.org/idea-lab/iatp-sustainable-biomass-production-principles-andpractices). Last accessed on 28 February 2017.
- [40] Verweij M, Maarek K. Biomassa: Risico's en Kansen. Amsterdam, AID Environment, Commissioned by Milieudefensie, BothEnds, WWF, Greenpeace, Natuur en Milieu, Oxfam Novib; 2006. Available at [/ww.milieudefensie.nl/globalisering/publicaties/rapporten/biomassa.pdf](http://www.milieudefensie.nl/globalisering/publicaties/rapporten/biomassa.pdf). Last accessed on 28 February 2017.
- [41] Richert, Sielhorst WS, Kessler JJ. Betere Biomassa—Achter gronddocument en principes voor duurzame biomassa (commissioned by WWF, Natuur en Milieu, IUCN Nederland). Amsterdam: AIDEnvironment; 2006. Available at [/http://www.milieudefensie.nl/klimaat/publicaties/diversen/biomassastukken/Achtergrondrapporten/MDRrapportBetere%20Biomassa.pdf](http://www.milieudefensie.nl/klimaat/publicaties/diversen/biomassastukken/Achtergrondrapporten/MDRrapportBetere%20Biomassa.pdf). [Accessed 2017/08/26]

- [42] Dutch import of biomass: Producing countries' point of view on the sustainability of biomass exports, CREM Report, Amsterdam, November 2006. Available at: www.bioenergytrade.org. [Accessed 2017/08/26]
- [43] RSPO Principles, Criteria and Indicators "Draft for Public Consultation September–October 2018" Roundtable on Sustainable Palm Oil, [Accessed 03/02/16] www.rspo.org or <http://dte.gn.apc.org>[Accessed 2017/08/26]
- [44] Verhaegen K, Meeus L, and Belmans R (2006). Towards an international certificate system – The stimulating example of Belgium. Electrical Energy Research Group. KUL, Leuven. Found at: <http://cgse.epfl.ch/page65660-en.html> or www.esat.kuleuven.be/electa/publications/fulltexts/pub_1495.pdf. [Accessed 03/02/16]
- [45] Oehme I (2006). Development of ecological standards for biomass in the framework of green electricity labeling. WP 2.2 report from the CLEAN-E project, February.
- [46] Berndes G. Bioenergy and water-the implications of large-scale bioenergy production for water use and supply. *Global Environmental Change* 2002;12: pp 253–71.
- [47] EUREPGAP. Control points & compliance criteria fruit and vegetables, Version 2.1-Oct04; 2004. http://www.eurep.org/documents/webdocs/EUREPGAP_CPCC_FP_V2-1_Oct04_update_01July05.pdf.
- [48] Hamelinck CN, Suurs RAA. International bioenergy transport costs and energy balance. Utrecht: Universiteit Utrecht, Copernicus Institute, Department for Science, Technology and Society; 2003.
- [49] FSC. Policy & Standards, FSC principles & criteria of forest stewardship 2005. http://www.fsc.org/en/about/policy_standards/princ_criteria.
- [50] Dutch import of biomass: Producing countries' point of view on the sustainability of biomass exports, CREM Report, Amsterdam, November 2006.