REFERENCES

Basel Actions Network (BAN), (April 2004), Mobile Toxic Waste: Recent Findings on the Toxicity of End-of-Life Cell Phone

Böhm, M. (November, 2008) Environmental Impact of Local Taxes and Fees in Germany, 9th Global Annual Conference on Environmental Taxation, Singapore.

Budget speech 2011, Ministry of Finance & Planning, Sri Lanka.

CEA (2005), Final Report, Establishment of a Post Consumer Plastic Waste Management Project (unpublished)

Central Environmental Authority (2004), Plastic Partnership Committee, Project proposal for the National Post Consumer Plastic Waste Management Programme, "Parisara Piyasa" Sri Lanka.

Chathurika, G D P N. (2008) Central Environmental Authority, , Proposal for the establishment of Environmental Economic Affairs Division, (Unpublished)

Chithrage, L P L. (2008), Comparative life cycle assessment of incandescent lamps and compact fluorescent lamps and its use in managerial decision analysis. Unpublished Dissertation (MSc), University of Moratuwa.

Convery, F., McDonnell S., Ferreira S. (2006), The most popular tax in Europe? Lessons from the Irish plastic bags levy, Springer Science; Business Media B.V. 2006

Dikgang J., Leiman A., Visser M. (July 2010) Analysis of the plastic bag levy in South Africa.

Dikgang J., Visser M., (2009) Behavioural response to plastic bag legislation in Botswana, Environmental and resource economics conference, Cape Town, South Africa.

Draft National Environmental Policy, Ministry of Environment and Natural Resources, Sri Lanka.

Emily L., Perry F., (August 2004), Industrial analysis of Environmental taxes, Economic Trends 609, Office for National Statistics, UK.

Environmental Conservation Levy Act No.26 of 2008.

European Commission, (2005), Handbook for Environmental Project Funding

Gammanpila, U. P. (2008) Unpublished Concept Paper for the Environmental Conservation Levy Act No.26 of 2008.

Gazette of the Democratic Socialist Republic of Sri Lanka no. 1559/8 dated 22.07.2008

Gazette of the Democratic Socialist Republic of Sri Lanka no. 1559/9 dated 22.07.2008

Gazette of the Democratic Socialist Republic of Sri Lanka no. 1559/10 dated 22.07.2008

Gazette of the Democratic Socialist Republic of Sri Lanka no. 1559/11 dated 22.07.2008

Gazette of the Democratic Socialist Republic of Sri Lanka no. 1568/01 dated 22.09.2008

Gunawardena, U. A. D. P. (Oct/Nov 2010) Environmental Taxation, Economic Review, 21-25pp

limit A., (2004), Estimating demand for cellular phone services in Japan. www.science.direct.com, Telecommunications Policy 29 (2005) 3-23.

Inc' S Macho-Stadler, David Pe' rez-Castrillo, (2004), Optimal enforcement policy and firms' emissions and compliance with environmental taxes, Department of Economics & CODE, Universitat Auto'noma de Barcelona, 08193 Bellaterra (Barcelona), Spain

International Standard ISO 14040:1997(E), Environmental Management-Life cycle assessment-Principles and framework

ISO/Technical report 14049, first edition, 2000-03-15.EM-LCA;Examples of application of ISO 14041 to goal and scope definition and inventory analysis.

Lim S. R., Schoenung J. M. (2010), Toxicity potentials from waste cellular phones, and a waste management policy integrating consumer, corporate, and government responsibilities, <u>www.elsevier.com</u>, Waste Management 30 (2010) 1653–1660

Mahinda Chinthana: Vision for a new Sri Lanka; A ten year horizon development framework 2006-2016, Discussion paper, Department of national planning, Ministry of Finance and Planning.

Markandya Anil, Harou Partrice, Bellu L G and Cistulli V (2002), 'Environmental Economics for Sustainable Growth', A handbook for Practitioners.

Ministry of environment and natural resources (2005), statistics of solid waste collection by local authorities in Sri Lanka

Ministry of Environment and Natural Resources ,Central Environmental Authority, Sri Lanka ,Development of a National Implementation Plan for Electrical and Electronic Waste Management in Sri Lanka, (March,2008)

Ministry of Environment and Natural Resources, Sri Lanka (May 2008), Development of Market Based Instruments for Environmental Management in Sri Lanka, "Sampathpaya", Battaramulla, Sri Lanka.

Munasinghe Mohan, Climate change and sustainable development: Analyzing the linkages with Sustainomics.

OECD 2006, The Political Economy of Environmentally Related Taxes

Ongondo F.O., Williams I.D. (2011), Greening academia: Use and disposal of mobile phones among university students, <u>www.elsevier.com</u>, Waste Management 31 (2011) 1617–1634

Personal communication with Bandusiri S., Statistical officer, Telecommunication Regulatory Commission, (May, 2009)

Personal communication with Dr. Chaiyod Bunyagidj, Vice President, Environmental Training Institute, Thailand, September 2011.

Personal communication with Gunawardena Roshan, (2008), Director, Post Consumer Plastic Waste Management Project, Central Environmental Authority. Colombo, Sri Lanka.

Personal communication with Jayasooriya H N, Actg. Director General. Telecommunication Regulatory Commission, Sri Lanka, 2008.

Personal communication with Mr. Manura, Soft logic Pvt Ltd, (13th May 2009 at 2.00pm)

Personal communication with Mr. Bandula S. K.,(2011),Director, Post Consumer Plastic Waste Management Project ,Central Environmental Authority, Sri Lanka.

Personal communication with Mr. Gunawardena R. (2011), Former Director, Post Consumer Plastic Waste Management Project ,Central Environmental Authority, Sri Lanka.

Pushpakumara, Kotagama, Marambe, Gamage, Silva, Gunaratne, Wijesundara and Karaluvinne. (2002) Sri Lankan Journal of Agricultural Economics. Volume 4. Part 1. Pp. 39-71.

Roberton C. W. III, Health effects and optimal environmental taxes (2001), Department of Economics ,University of Texas at Austin and NBER, Austin ,TX 78712,USA

Secretariat of the Asian Environmental Compliance and Enforcement Network (November 2006), Environmental Compliance and Enforcement in Sri Lanka: Rapid Assessment

Semasinghe R., Ministry of Finance and Planning, (July 2010) Presentation on Land as a resource; core elements of national action programme (nap) to combat desertification/land degradation in Sri Lanka at workshop on integrated financing strategy (ifs) for sustainable land management in Sri Lanka (unpublished)

Socolf, M.L., Cooper, D., Dillion, P., (March 6, 2007), Expansion of the Electronics Environmental benefits Calculator: Mobile phone Reuse and Recycling

Solland, Stig (Tax Law Department, Ministry of Finance, Norway); Environment taxes, Introductory presentation on Agenda 2 of IFAD meeting of United Nations Group of Experts on Domestic Resource Mobilisation

Speck Stefan. (2007) Strategic Planning and Development Market Based Instruments for the Medium to Long term Strategic Planning of the Implementation of the Sri Lanka National Programme of Action.

Sterner Thomas, (2006), Fuel taxes: An important instrument for climate policy, Department of Economics, Go"teborg University, Sweden

Wu B. Y., Chan Y. C., Middendorf A., Gu X., Zhong H. W. (2007), Assessment of toxicity potential of metallic elements in discarded electronics: A case study of mobile phones in China, www.sciencedirect.com, Journal of Environmental Sciences 20(2008) 1403–1408

Yu J., Williams E., Ju M. (2010). Analysis of material and energy consumption of mobile phone sin China, Energy Policy 38 (2010) pp.4135–4141

http://customs.hmrc.gov.uk/,accessed 29 October 2010

http://www.itu.int/ict/statistics. accessed 24 June 2011

http://www.mindlanka.org/sustainomic.htm, accessed in May 2009.

http://www.nokia.com , Accessed September 2009

http://www.ons.gov.uk/ons/rel/environmental/environmentalaccounts/2011/e nvironmental-taxes.html, accessed on 20 September 2011

www.epa.usa. national centre for environmental economics

www.marrickville.nsw.gov.au, Plastic bag reduction around the world, Accessed 13.10.2011.

www.trc.gov.lk Accessed 20 March 2010