- [1] Andy S. Kydes, Impacts of a renewable portfolio generation standard on US energy markets, Energy Policy 35 (2007), 809-814
- [2] Aviel Verbruggen, Tradable green certificates in Flanders (Belgium), Energy Policy 32 (2004), 165-176
- [3] Brent M. Haddad, Paul Jefferiss, Forging Consensus on National Renewables Policy: The Renewables Portfolio Standard and the National Public Benefits Trust Fund, Electricity Journal 12 (1999), 68-80
- [4] Ceylon Electricity Board, Long Term Generation Expansion Plan, Generation Planning Branch, Ceylon Electricity Board, Sri Lanka, 2006
- [5] Claus Huber, Lisa Ryan, Brian O. Gallachoir, Gustav Resch, Katrina Polaski, Morgan Bazilian, Economic modeling of price support mechanisms for renewable energy: Case study on Ireland, Energy Policy 35 (2007), 1172-1185
- [6] C. Mitchell, D. Bauknecht, P.M. Connor, Effectiveness through risk reduction: a comparison of the renewable obligation in England and Wales and the feed-in system in Germany, Energy Policy 34 (2006), 297-305
- [7] Electricity Reform Act No 28, Ministry of Power and Energy, Government of Sri University of Moratuwa, Sri Lanka.

  Electronic Theses & Dissertations
- [8] Energy Forum (Guarantee) Ltd, Meeting the Electricity demand in Sri Lanka by WWW.110.1mrt.ac.lk
  2020, A way forward, Energy Forum, Sri Lanka, October 2006
- [9] Geoff Kelly, Renewable energy strategies in England, Australia and New Zealand, Geoforum 38 (2007), 326 -338
- [10] J. Fan, W. Sun, D. M. Ren, Renewables portfolio standard and regional energy structure optimization in China, Energy Policy 33 (2005), 279-287
- [11] Jacob Lemming, Financial risks for green electricity investors and producers in a tradable green certificate market, Energy Policy 31 (2003), 21-32
- [12] Kenichiro Nishio, Hiroshi Asano, Supply amount and marginal price of renewable electricity under the renewables portfolio standard in Japan, Energy Policy 34 (2006), 2373-2387
- [13] Karen Palmer, Dallas Burtraw, Cost-effectiveness of renewable electricity policies, Energy Economics 27 (2005), 873-894

- [14] K.K.W. Siriwardena, Economic and environment impacts of carbon and energy taxes in the Sri Lankan power sector, MPhil Thesis, Department of Electrical Engineering, University of Moratuwa, Sri Lanka, October 2004
- [15] Lin Gan, Gunnar S. Eskeland, Hans H. Kolshus, Green electricity market development: Lessons from Europe and the US, Energy Policy 35 (2007), 144-155
- [16] Marc Ringel, Fostering the use of renewable energies in the European Union: the race between feed-in tariffs and green certificates, Renewable Energy 31 (2006), 1-17
- [17] Marilyn A. Brown, Dan York, Martin Kushler, Reduced Emissions and Lower Costs: Combining Renewable Energy and Energy Efficiency into a Sustainable Energy Portfolio Standard, Electricity Journal 20 (2007), 62-72
- [18] Mark Jaccard, Chen Hepin and Li Jingjing, Renewable portfolio standard: a tool for environmental policy in the Chinese electricity sector, Energy for Sustainable development, Vol. V No.4, 2001
- [19] Ming-Yuan Huang, Janaki R.R. Alavalapati, Douglas R. Carter and Matthew H. Langholtz, Is the choice of renewable portfolio standards random?, Energy Policy (article in press) ty of Moratuwa, Sri Lanka.
- [20] Nancy A. Rader, Richard BSeNorgaard, Sefficiency and sustainability in restructured electricity markets the renewables portfolio standard, Electricity Journal 9 (1996), 37-49
- [21] National Renewable Energy Laboratory (NREL), Wind energy resource atlas of Sri Lanka and Maldives, Denver 2002.
- [22] Niels I. Meyer, Anne Louise Koefoed, Danish energy reform: policy implications for renewables, Energy Policy 31 (2003), 597-607
- [23] Niels I. Meyer, European schemes for promoting renewables in liberalized markets, Energy Policy 31 (2003), 665-676
- [24] Nobert Wohlgemuth, Reinhard Madlener, Financial support of renewable energy systems: investment vs. operating cost subsidies, Proceedings of the Norwegian Association for Energy Economics (NAEE) Conference "Towards an Integrated European Energy Market", Bergen, Norway, 2000
- [25] Ole Langniss, Ryan Wiser, The renewables portfolio standard in Texas: an early assessment, Energy Policy 31 (2003), 527-535

- [26] Pablo del Rio Gonzalez, Felix Hernandez, Miguel Gual, The implications of the Kyoto project mechanisms for the deployment of renewable electricity in Europe, Energy Policy 33 (2005), 2010-2022
- [27] Pallab Mozumder, Achla Marathe, Gains from an integrated market for tradable renewable energy credits, Ecological Economics 49 (2004), 259-272
- [28] Paolo Bertoldi, Thomas Huld, Tradable certificates for renewable electricity and energy savings, Energy Policy 34 (2006), 212-222
- [29] P. E. Morthorst, The development of a green certificate market, Energy Policy 28 (2000), 1085-1094
- [30] P. E. Morthorst, A green certificate market combined with a liberalized power market, Energy policy 31 (2003), 1393-1402
- [31] P. E. Morthorst, National environmental targets and international emission reduction instruments, Energy Policy 31 (2003), 73-83
- [32] Peter Fristrup, Some challenges related to introducing tradable green certificates, Energy Policy 31 (2003), 15-19
- [33] Philippe Menanteau, Dominique Finon, Marie-Laure Lamy, Prices versus quantities: choosing policies for promoting the development of renewable energy, Energy Policy 3(ty(2003)) 799-812va, Sri Lanka.
- [34] Power Sector policy Guidelines, Ministry of Powerland Energy, Government of Sri Lanka, 2005 W.lib.mrt.ac.lk
- [35] Priyantha D.C. Wijayatunga, W. J. L. S. Fernando, Ram M. Shrestha, Greenhouse gas emission mitigation through distributed renewable energy systems-Sri Lanka case study, 19<sup>th</sup> World Energy Congress, Sydney, Australia, 2004
- [36] Priyantha D.C. Wijayatunga, W. J. L. S. Fernando, Ram M. Shrestha, Impact of distributed and independent power generation on greenhouse gas emissions: Sri Lanka, Energy Conversion and Management 45 (2004), 3193-3206
- [37] Priyantha D.C. Wijayatunga, Kanchana Siriwardena, W.J.L.S. Fernando, Ram M. Shrestha, Rahula A. Attalage, Strategies to overcome barriers for cleaner generation technologies in small developing power systems: Sri Lanka case study, Energy Conversion and Management 47 (2006), 1179-1191
- [38] Priyantha Wijayatunga, Upali Daranagama, K.P. Ariyadasa, Techno-economic feasibility of biomass-based electricity generation in Sri Lanka, Bioenergy-Realizing the Potential, Elsevier Publications, (2005), 141-151

- [39] Ram M. Shrestha, Charles O.P. Marpaung, Integrated resource planning in the power sector and economy-wide changes in environmental emissions, Energy Policy 34 (2006), 3801-3811
- [40] Ram M. Shrestha, Charles O.P. Marpaung, Supply- and demand-side effects of power sector planning with CO<sub>2</sub> mitigation constraints in a developing country, Energy 27 (2002), 271-286
- [41] Richard Perkins, Electricity sector restructuring in India: an environmentally beneficial policy?, Energy Policy 33 (2005), 439-449
- [42] Simoney Espey, Renewables portfolio standard: a means for trade with electricity from renewable energy sources?, Energy Policy 29 (2001), 557-566
- [43] Tilak Siyambalapitiya, Sri Lanka energy sector development, Proceedings of Sri Lanka Energy Day, World Energy Council Executive Assembly-2005, Colombo, Sri Lanka, 8-30
- [44] Thomas Ackermann, Goran Andersson, Lennart Soder, Overview of government and market driven programs for the promotion of renewable power generation, Renewable Energy 22 (2001), 197-204
- [45] Trent Berry, Mark Jaccard, The renewable portfolio standard: design considerations and an implementation survey, Energy Policy 29 (2001), 263-277
- [46] Valentina Dinical Support systems for the diffusions of renewable energy technologies—an investor perspective, Energy Policy 34 (2006), 461-480
- [47] Volkmar Lauber, REFIT and RPS: Options for a harmonized community framework, Energy Policy 32 (2004), 1405-1414
- [48] Weiyu Gao, Reinhard Madlener, Peter Zweifel, Promoting renewable electricity generation in imperfect markets: price vs. quantity control, 2005
- [49] Yiping Fang, Yong Zeng, Balancing energy and environment: The effect and perspective of management instruments in China, Energy 2007 (In Press)