

References

1. Yin F. Chang & Sue J. Lin: Structural decomposition analysis of industrial CO₂ emission in Taiwan, an input-output approach –*Energy Policy*, Vol. 20, No. 1, pp 5 – 12, 1998
2. A. Rose & C. Y. Chen: Sources of Change in energy use in the U.S. economy, 1972 – 1982. A structural Decomposition analysis –*Resources and Energy* 13 (1991) 1 – 21, North-Holland
3. Xavier Labandeira, Jose M. Labeaga: Estimation & control of Spanish energy related CO₂ emissions: an input-output approach. – *Energy Policy* 30(2002) 597-611
4. Chia-Yon Chen & Rong-Hwa Wu: Sources of Change in industrial Electricity use in the Taiwan Economy, 1976-86– *Energy Economics* 1994 – 16(2) pp 115-120
5. Xioli Han and T. K. Lakshmanan: Structural Changes and Energy Consumption in the Japanese Economy 1975-85; An input-output Analysis– *Energy Journal*, Vol 15, No. 3
6. Philip W. Gay & John L. R. Proops: Carbon Dioxide Production by the UK economy; an Input-output Assessment– *Applied Energy* 44(1993) 113-130
7. John L.R. Proops, Philip W. Gay, Stefan Speck an Thomas Schröder: The lifetime Pollution implications of various types of electricity generation: An input-output analysis.– *Energy Policy*, Vol 24(1996), No. 3, pp 229-237
8. Stefan Bach, Michael Kohlhans, Berud Meyer, Barbara Praetorius & Heinz weksch: The effects of environmental Fiscal Reform in Germany; A Simulation Study– *Energy Policy* Vol. 30 (2002), 803-811
9. Toshihiko Nakata, Alan Lamont: Analysis of impacts of carbon taxes on energy systems in Japan.– *Energy Policy* 29(2001) 159-166
10. Annual Survey of Industries 1995; *Department of Census and Statistics, Ministry of Finance and Planning, Sri Lanka*
11. Annual Report, *Central Bank of Sri Lanka*, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002.

12. Ceylon Electricity Board, generation Planning Branch, CEB, Sri Lanka: Long term Generation Expansion Plan(2002, 2003)
13. Energy Conservation Fund, Sri Lanka: Sri Lanka Energy Balance 1999, 2000.
14. Robert O'Connor & Edmund W. Henry: Input-Output Analysis and its Applications, *Charles Griffin and Company Ltd. 1975*
15. Marpaung C.O.P.: Environmental Implications of Electric Utility Integrated Resources Planning: A Case of Indonesia (1998), *AIT Dissertation No. ET – 98-2*
16. Jayatissa P.V.I.P. : Econometric Analysis of Electricity Demand; the case of Sri Lanka (1994), *AIT Thesis ET-94-18*
17. Sunith Fernando: An assessment of Small Hydro Potential in Sri Lanka [1999],ITDG Sri Lanka
18. P.D.C. Wijayatunga, R. A. Attalage: Sri Lanka Electricity Industry - Long term Thermal Generation Fuel Options (2002).
19. P.D.C. Wijayatunga, U. Dranagama, K.P. Ariyadasa: Techno-Economic Feasibility of Biomass Based Electricity Generation in Sri Lanka(2002).
20. David L. Weimer and Aiden R. Vining, Policy Analysis; Concepts and Practice. Prentice hall, NJ, 3rd Edition, 1998
21. N. Enzenberger, M. Wietchel and O. Rentz, Policy Instruments in Fostering Wind Energy Projects – A Multi-Perspective Evaluation Approach, *Energy Policy 30(2002) 793-801*
22. Prof. K.K.Y.W. Perera, Renewable Energy Policies, Strategies and Programmes in Sri Lanka, *Investment Opportunities in Renewable Energy in Sri Lanka 2003*
23. Maarten Wolsink, Dutch Wind Power Policy; Stagnating Implementation of Renewables, *Energy Policy 24(12) 1996 (1079-1088)*
24. Corazon M. Siddayao, Energy Investments and Environmental Implications; Key Policy Issues in Developing Countries, *Energy Policy (March 1992) 223-232*
25. Neils I. Meyer, European Schemes for Promoting renewables in Liberalized Markets, *Energy Policy 31(2003) 665-676*

26. Neils I. Meyer and Anne Louise Koefoed, Danish Energy Reform: policy implications for Renewables, *Energy Policy* 31(2003) 597-607
27. philippe Menanteau, Domonique Finon and Marie-Laure Lamy, Prices Verses Quantities: Choosing Policies for Promoting the Development of Renewable Energy, *Energy Policy* 31(2003) 799-812
28. Atle Midttum and Anne Louise Koefoed, Greening of Electricity in Europe: Challenges and Developments, *Energy Policy* 31(2003) 677-687
29. Lawrence J. Hill and Stanton W. Hadley, Federal Tax Effects on the Financial Attractiveness of Renewable Versus Conventional Power Plants, *Energy Policy* 23(7) – 1995 pp 593-597
30. Jesper Munkguard and Anders Larsen, Socio-Economic assessment of Wind Power – Lessons from Denmark, *Energy Policy* 26(2)(1998) 85-93
31. Energy Technology Fact Sheet – Wind Power(2003), UNEP
32. A. Jagadeesh, Wind Energy Development in Tamil Nadu and Andhra Pradesh, India; Institutional Dynamics & Barriers – A Case Study, *Energy Policy* 28(2000) 157-168
33. Bernd Knermmel, Wind Power Econometrics, *Energy Policy* 27(1999) 941-942
34. B. Rajsekhar, F. Vanhulle and J. C. Jansen, Indian Wind Energy Programme, performance and Future Directions, *Energy Policy* 27(1999) 669-678
35. A.R. Laali and M. Benard, French Wind Power generation Programme EOLE 2005, Results of the First Call for Tenders, *Renewable Energy* 16(1999) 805-810
36. Mohan Munasinghe and Peter Meier, *Energy Policy Analysis and Modeling*, Cambridge University Press 1993
37. Thomas L. Saaty, *The Analytic Hierarchy Process: Planning, Priority Setting, Resource Allocation*, McGraw-Hill International Book, 1980
38. Request for Proposals for the Establishment of Wind Power Plant on Build, Own and Operate Basis – Instructions to Project proponents, Volume 1, *Ceylon Electricity Board, December 2002*

39. Benjamin F. Hobbs and Peter M. Meier, Multi Criteria Methods for Resource Planning; An Experimental Comparison, *IEEE Transactions on Power Systems* vol. 9(4) Nov. 1994
40. E. Triantaphyllou and S.H. Mann, Using Analytic Hierarchy Process for Decision Making in Engineering Applications: Some Challenges, *International Journal of Industrial Engineering Applications & Practice* 2(1) 1995 35-44
41. Benjamin F. Hobbs and Graham T.F. Horn, Building Public Confidence in Energy Planning: A Multi Method MCDM Approach to Demand-Side Planning at BC Gas, *Energy Policy* 25(3) 1997 357-375
42. Sri Lanka Natural Gas Option Study: USAID SARI/ ENERGY Programme June 2003
43. C. Froberg, Introduction to Numerical Analysis, *Addison-Wesley Publishing Co. Inc.* 1966
44. Baranzini, A., J. Goldemberg and S. Speck, 2000, *A future for carbon taxes*, *Ecological Economics*, 32, 2000, pp 395-412.
45. Boyd, Roy and Noel D. Uri, 1991, *The impact of a broad based energy tax on the US economy*, *Energy Economics*, Vol. 13 (4), pp 258-272
46. Burgess, Philip, 1993, *BTU tax kills job, slows growth*, *Rocky Mountain News (Denver)*, Commentary, 23 February 1993.
47. ESRC (Economic and Social Research Council), 1999, *ESRC global environmental change programme: research supports energy taxes*, press release, Sussex University, UK
48. Goulder, Lawrence H., 1993, *Energy taxes: traditional efficiency effects and environmental implications*, National Bureau of Economic Research (NBER) Conference on Tax Policy and the Economy, Washington DC, 16 November 1993.
49. Hoerner, J. Andrew and Frank Muller, 1993, *The impact of a broad-based energy tax on the competitiveness of US energy*, Center for Global Change, University of Maryland.

50. Rotemberg, Julio J., and Michael Woodford, 1993, *Energy taxes and aggregate economic activity*, Tax Policy and the Economy
51. Schleede, Glen, *The "backdoor Btu tax"*, Regulation, Vol. 23, No. 2, The Cato Institute, Washington DC
52. Singer, S. Fred, 1993, *Hidden Btu tax horrors*, The Washington Post, May3, 1993, Washington, USA.
53. Vehmas, J., J. Kaivo-oja, J. Luukkanen and P. Malaska, 1999, *Environmental taxes on fuels and electricity – some experiences from the Nordic countries*, Energy Policy, 27, pp 343-355
54. Voorspools, K. R., and W. D. D'haeseleer, 2000, *The impact of an energy- or CO₂-tax on electricity generation*, University of Leuven, Leuven, Belgium
55. NCPA (National Center for Policy Analysis), 1993, *Federal Budget Issue: do we need an energy tax?*, Policy backgrounder No. 127, Dallas, USA
56. K. Kozloff, *Rethinking Development Assistance for Renewable Electric Power*, *Renewable Energy* 6(3) 1995 215-231

