

ENEA (2015), M.R. Virdis e M. Gaeta, Gli impatti energetici e ambientali dei combustibili nel settore residenziale

Entec UK limited (2002), “Quantification of Emissions from Ships associated with ship movements between port in the European Community”, EC Service contract, July 2002

Entec UK limited (2005), “Ship emissions: assignment, abatement and market-based instruments”, EC Service contract

Environmental Audit Committee of the House of Commons (2013), Report on Energy subsidies, Ninth Report of Session 2013–14, Volume I, 28 November 2013

EPA (2001), “Subsidies for Pollution Control”, US Environmental Protection Agency, EPA publishing

Ernst and Young (2015), Mexico’s President presents economic plan for 2016 to the lower House of Congress impacting the Energy Segment, EY Publishing

Eucar, JRC, Concawe (2007), Well to Wheel Analysis of future automotive Fuels and Powertrains in the EU context, Version 2c, March 2007

EXIOPOL (2009a), Fantke P. e Wagner S., *Report on Unit Values for Pesticides*. Integrated project funded by the 6th Framework Programme of the European Commission, Project Deliverable DII.2.c-2, University of Stuttgart - Institute of Energy Economics and the Rational Use of Energy - Department of Technology Assessment and Environment (TFU), December 2009

EXIOPOL (2009b), *Final report on externalities associated with waste types and waste management practices and technologies used in the EU and selected non-EU countries and report on disamenity impacts in the UK*, integrated project funded by the 6th Framework Programme of the European Commission, Deliverable n. D II.5-b.2, November 2009

EXIOPOL (2010), Müller W., Preiss P., Klotz V., Friedrich R., *External Cost Values for EE SUT Framework, Final report providing external cost values to be applied in an EE SUT framework*, integrated project funded by the 6th Framework Programme of the European Commission, Deliverable III.1.b-2, IER University Stuttgart, March 2010

ExternE (1995), European Commission DGXII, Externalities of Energy voll. 1-6, EUR 16520-16525, Bruxelles

ExternE (1997a), FEEM-IEFE-AEM, *ExternE National Implementation Italy*, Final report, FEEM, October 1997

ExternE (1997b), R. Friedrich, P. Bickel, W. Krewitt *External Costs of Transport in ExternE*, IER Report, Stuttgart, may 1997

ExternE (1998a), *Externalities of Energy, Vol 7* – M. Holland et al (eds), Methodology 1998 update, European Commission DG XII, Bruxelles 1998

ExternE (1998b), *Externalities of Energy, Vol. 8, Global Warming Damages*, European Commission DG XII, Bruxelles, 1998

ExternE (1998c), *Externalities of Energy, Vol. 9, Fuel Cycles for Emerging and End-Use Technologies, Transport and Waste*, European Commission DG XII, Bruxelles, 1998

ExternE (2001), R. Friedrich and P. Bickel, *Environmental Costs of Transport*, Springer-Verlag, Berlin, 2001

ExternE (2005), Bickel P, Friedrich R., *Externalities of Energy*, Methodology update

ExternE-Pol (2005), PSI-IER-VITO, *Externalities of Energy, Extension of the accounting framework and policy application, final report on new energy technologies*, 15 July 2015

Fanelli T., Artale V., Caminiti N.M., Manna C., Clarich M., Ortis A., Silvestrini G., Testa F. (2013), *Climate change/Innovare i meccanismi?*, Idee per lo sviluppo sostenibile, ENEA, Roma

FAO (2013), *Organic Agriculture: African experiences in resilience and sustainability*, FAO publishing

Fay M., Hallegatte S., Vogt-Schilb A., Rozenberg J., Narloch U. e Kerr T. (2015), *Decarbonizing Development: Three Steps to a Zero-Carbon Future*. Climate Change and Development. World Bank, Washington, DC

FFSR (2015a), Friends of Fossil Fuel Subsidy Reform, “*Fossil Fuel Subsidy Reform Communiqué*”, Available from www.ffsr.org

FFSR (2015b), Friends of Fossil Fuel Subsidy Reform, “*Governments Call for the Removal of Harmful Fossil-Fuel Subsidies*”. Press Release

Fischer C., Toman, M. (2000), “*Environmentally and economically damaging subsidies: concepts and illustrations*”, Climate Change Issues Brief No. 14, Resources for the Future, Washington DC

Fischer C. (2016), “*Environmental Protection for Sale: Strategic Green Industrial Policy and Climate Finance*”, Nota di Lavoro 31.2016, Milan, Italy: Fondazione Eni Enrico Mattei

Fondo Monetario Internazionale, Banca Mondiale (2011), *Market-Based Instruments for International Aviation and Shipping as a Source of Climate Finance. Background Paper for the Report to the G20 on Mobilizing Sources of Climate Finance*. Prepared by staff of the International Monetary Fund and World Bank, November 2011

Fontana M., Ascari S. (1998), *I costi esterni di inceneritori e discariche di rifiuti solidi urbani*, in *Economia delle fonti di energia e dell'ambiente*, n. 2, 1998

Fontana M., Molocchi A. (2002), “*Fisco e pedaggi per ridurre i costi del trasporto*”. Bollettino Economico dei Trasporti di Federtrasporto n.12

Fontana M. (2005), *La valutazione economica dell'ambiente*, EGEA, Milano

Freund C., Wallich C. (1997), Public-Sector Price Reforms in Transition Economies: Who Gains? Who Loses? The Case of Household Energy Prices in Poland. *Economic development and cultural change*, 46(1), 35-59

G20 (2015), G20 Country Progress Reports on the G20 Commitment to Rationalize and Phase Out Inefficient Fossil Fuel Subsidies September 2015 <http://www.g20.utoronto.ca/2015/Summary-of-Progress-Reports-on-the-Commitment-to-Rationalize-and-Phase-Out-IFFS.pdf>

G20 Energy Ministers' Meeting, Istanbul, 2nd October 2015, <http://www.g20.utoronto.ca/2015/Update-on-Recent-Progress-in-Reform-of-IFFS-that-Encourage-Wasteful-Consumption.pdf>

G20 (2016a), China's efforts to phase out and rationalise its inefficient fossil-fuel subsidies A report on the G20 peer review of inefficient fossil-fuel subsidies that encourage wasteful consumption in China, G20 China 2016

- G20 (2016b), The United States' efforts to phase out and rationalise its inefficient fossil-fuel subsidies
A report on the G20 peer-review of inefficient fossil-fuel subsidies that encourage wasteful
consumption in the United States, G20 China 2016
- Galeotti M., Lanza A. (2015), Tassare la CO₂, IEF E Bocconi e QualEnergia
- GIZ (2015), Climate and Biodiversity. Protection in Indonesia Activities implemented by GIZ as part
of the International Climate Initiative (IKI)
- Governatori M. (2015), Intervento alla Settima conferenza nazionale dell'efficienza energetica degli
Amici della Terra, AIGET
- Green Fiscal Policy Network website: www.greenfiscalspolicy.org
- GSE (2016a), La valutazione delle ricadute economiche e occupazionali dello sviluppo delle fonti
energetiche rinnovabili in Italia, GSE
- GSE (2016b), Scenari di evoluzione del «contatore FER» definito dal DM 23/6/2016 Evoluzione del
costo indicativo annuo e del costo indicativo annuo medio delle fonti rinnovabili non fotovoltaiche,
GSE
- GSE (2016c), Il contatore degli oneri delle fonti rinnovabili. Il «costo indicativo cumulato annuo degli
incentivi» riconosciuti agli impianti alimentati da fonti rinnovabili diversi da quelli fotovoltaici, GSE
- GSE (2016d), Rapporto Attività 2015, GSE
- GSE (2016e), Bilancio consolidato e Bilancio di esercizio 2015, GSE
- Gupta S., Miranda K., Parry I. (1995), Public expenditure policy and the environment: a review and
synthesis. *World Development*, 23(3), 515-528
- Gupta S., Clements B. J., Baldacci E., Mulas-Granados C. (2002), Expenditure composition, fiscal
adjustment, and growth in low-income countries
- Handrich L. (2016), Concept of a low carbon development strategy for Ukraine. Agenda for investment
and economic modernization, DIW econ GmbH
- HEATCO (2006), Developing Harmonised European Approaches for Transport Costing and Project
Assessment (HEATCO), Deliverable n. 5: P. Bickel (et al.), *Proposal for Harmonised Guidelines*, IER,
Germany, Stuttgart, 2006
- Henle K., Davies K.F., Kleyer M., Margules C., Settele J. (2004), Predictors of species sensitivity to
fragmentation. *Biodiversity and Conservation*, 13: 207-251
- HLG (2007), Third Report of the High Level Group on Competitiveness, Energy and the
Environment. Contributing to an integrated approach on Competitiveness, Energy and Environment
Policies. Helping energy intensive industries adapt to the energy and climate change challenges;
incentives, innovation and technology policies. February 2007
- Hogg D., Elliott T., Elliott L., Ettliger S., Chowdhury T., Bapasola A., Norstein H., Emery L.,
Andersen M. S., ten Brink P., Withana S., Schweitzer J.P., Illes A., Paquel K., Mutafoğlu K., Woollard
J., Ventosa I. P., Sastre S., Campos L. (2016), Study on assessing the environmental fiscal reform
potential for the EU-28. Final report, Eunomia, Aarhus University, IEEP, ENT for European Union,
2016

Houde S., Aldy J. E. (2014), Belt and suspenders and more: the incremental impact of energy efficiency subsidies in the presence of existing policy instruments (No. w20541). National Bureau of Economic Research

IAPH –WPCI (2015), International Association of Ports and Harbours -World Port Climate Initiative, *Environmental Ship Index Fundamentals*, 2015

IEA (2008), “Global fossil fuels subsidies and the impacts of their removal”, Office of Chief Economist, OECD/IEA

IEA (2012), Ukraine 2012 - Energy Policies Beyond IEA Countries, OECD/IEA, 2012

IEA (2013a), “Redrawing the energy-climate map”, World Energy Outlook Special Report, IEA

IEA (2013b), World Energy Outlook 2013 – Executive Summary, IEA/OECD <https://www.iea.org/Textbase/npsum/WEO2013SUM.pdf>

IEA (2014), “World Energy Investment Outlook: Special Report”, International Energy Agency, Paris

IEA (2015), “Energy and Climate Change - World Energy Outlook Special Report 2015” <https://www.iea.org/publications/freepublications/publication/WEO2015SpecialReportonEnergyandClimateChange.pdf>

IEA, OCSE, Banca Mondiale (2010), “The scope of fossil-fuel subsidies in 2009 and a roadmap for phasing out fossil-fuel subsidies. An IEA, OECD e World Bank Joint report - Prepared for the G-20 Summit, Seoul (Republic of Korea), 11-12 November 2010, <http://www.oecd.org/env/cc/46575783.pdf>

IEA, OPEC, OCSE, Banca Mondiale (2010), “Analysis of the scope of energy subsidies and suggestion for the G-20 initiative” IEA, OPEC, OECD, World Bank Joint report - Prepared for submission to the G-20 Summit Meeting Toronto (Canada), 26-27 June 2010, <https://www.oecd.org/env/45575666.pdf>

IEA, OPEC, OCSE, Banca Mondiale (2011), “Joint report by IEA, OPEC, OECD and World Bank on fossil-fuel and other energy subsidies: An update of the G20 Pittsburgh and Toronto Commitments” - Prepared for the G20 Meeting of Finance Ministers and Central Bank Governors (Paris, 14-15 October 2011) and the G20 Summit (Cannes, 3-4 November 2011) <https://www.oecd.org/env/49090716.pdf>

IEA, OCSE (2015), “Update on recent progress in reform of inefficient fossil fuel subsidies that encourage wasteful consumption – Contribution by IEA and OECD to the G20 Energy Sustainability Working Group

IEA/UNEP (2001), “Energy subsidy reform and sustainable development: challenges for policy makers” http://www.un.org/esa/sustdev/csd/csd9_bp14.pdf

IEEP et al. (2007), Reforming environmentally harmful subsidies Final report to the European Commission’s DG Environment, March 2007

IEEP (2009), Valsecchi C., ten Brink P., Bassi S., Withana S., Lewis M., Best A., Oosterhuis F., Dias Soares C., Rogers-Ganter H., Kaphengst T., Environmentally Harmful Subsidies: Identification and Assessment, Final report for the European Commission’s DG Environment, November 2009

IIASA-Entec UK-MET.NO (2007), *Analysis of Policy Measures to Reduce Ship Emissions in the Context of the Revision of the National Emissions Ceilings Directive*, report to the European Commission-DG Environment, International Institute for Applied Systems Analysis, April 2007

IGF-IGAS-IGA (2007), Rapport sur les aides publiques aux entreprises, Mission d'audit de modernisation

IISD (2009), "The GSI's method for quantifying irrigation subsidies", International Institute for Sustainable Development publishing

IISD (2013a), A Guidebook to Fossil Fuel Subsidy Reform for Policymakers, International Institute for Sustainable Development; Global Subsidies Initiative

IISD (2013b), "A guidebook for fossil-fuel subsidy reform for policy-makers in South-East Asia", International Institute for Sustainable Development, Global Subsidies Initiative (GSI)

IISD, Case Studies: Lessons Learned from Attempts to Reform Fossil-Fuel Subsidies, International Institute for Sustainable Development; Global Subsidies Initiative, <http://www.iisd.org/gsi/fossil-fuel-subsidies/case-studies-lessons-learned-attempts-reformfossil-fuel-subsidies>

IMO-MEPC (2009), "Proposal to Designate an Emission Control Area for NO_x, SO_x and PM," submitted by USA and Canada, International Maritime Organization- Marine Environment Protection Committee, 59th Session, Agenda item 6, n. 5, 2nd April 2009

IMO (2015), Third IMO Greenhouse Gas Study 2014, International Maritime Organization, 2015

IMPACT (2008), M. Maibach, C. Schreyer, D. Sutter (INFRAS), H.P. van Essen, B.H. Boon, R. Smokers, A. Schrotten (CE Delft), C. Doll (Fraunhofer Gesellschaft – ISI), B. Pawlowska, M. Bak (University of Gdansk), *Handbook on estimation of external costs in the transport sector*. Produced for the European Commission under the IMPACT project (Internalisation Measures and Policies for All external Cost of Transport), Version 1.1, Delft, CE, 2008

Indonesia Government (2015), Intended Nationally Determined Contribution – Republic of Indonesia

India Government (2015), India's Intended Nationally Determined Contribution: working towards climate justice

INEA (2014), Rapporto sullo stato dell'agricoltura 2014. Collana Pubblicazioni Congiunturali e Ricerche Macroeconomiche

INFRAS/IWW (1995), *External Effects of Transport*, Ricerca commissionata dall'Union Internationale des Chemins de Fer - UIC

INFRAS/IWW (2000), "External Costs of Transport. Accidents, Environmental and Congestion Costs in Western Europe" final report, Zurich/Karlsruhe

INFRAS/IWW (2004), "External Costs of Transport, Update study" final report, Zurich/Karlsruhe

Institute for Climate Economics-I4CE (2016), "Prix interne du carbone-Une pratique montante en entreprise", I4CE Publishing.

IPPC AR5 (2013), *Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change*. Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA

Ispra (2011), Agricoltura: emissioni nazionali in atmosfera 1990-2009, Rapporti ISPRA n. 140/2011

- Ispra (2015), *Il consumo di suolo in Italia, edizione 2015*, rapporti ISPRA n. 218/2015
- Ispra (2016), *Italian Greenhouse Gas Inventory, 1990-2014, National Inventory Report 2016*
- Istituto nazionale per il Commercio Estero (2012), *Malaysia. I 5 corridoi di sviluppo economico regionale*
- Jiang L., Kronbak J., Kristensen L.P. (2012), *External costs of maritime shipping: A voyage-based methodology*, Unit for Maritime Research, Department of Environmental and Business Economics, University of Southern Denmark
- JRC (2014), B. Kavalov, *Techno-economic analysis of Natural Gas application as an energy source for road transport in the EU*
- Kojima M., Koplow D. (2015), *Fossil fuel subsidies: approaches and valuation*. World Bank Policy Research Working Paper, (7220)
- Kojima M. (2016), “Fossil Fuel Subsidy and Pricing Policies: Recent Developing Country Experience”. World Bank Policy Research Working Paper, (7531)
- Koplow D. (2009), “Measuring Energy Subsidies using the Price-Gap approach: what does it leave out?”, IISD publishing
- Labandeira X. (2011), *Nuevos entornos para la fiscalidad energética*, WP 07/2011, Rede (Universidade de Vogo) y Economics for Energy, <http://www.eforenergy.org/docpublicaciones/documentos-detrabajo/PW07-2011.pdf>
- Lapcorella F., Ravazzi Douvan A. (2014) “A green tax reform in times of financial-economic crisis. The Italian attempts 2012 and 2014”, presentation to Global Conference on Environmental Taxation 2014, Copenhagen, 24-26 September 2014
- LCE (2011), *Analisi comparativa tra gli impatti ambientali derivanti da agricoltura biologica e convenzionale*. Studio per Federbio-COOP, 2011
- Legge 208/2015, *Disposizioni per la formazione del bilancio annuale e pluriennale dello Stato*
- Legge 221/2015, *Disposizioni in materia ambientale per promuovere misure di green economy e per il contenimento dell'uso eccessivo di risorse naturali*
- Lombard P.L., Molocchi A.(2000), *Produzione, esercizio e smaltimento dei mezzi di trasporto: i costi ambientali e sociali*, FrancoAngeli Milano, 2000
- Lombard P.L., Molocchi A. (2001), *Navigazione e ambiente. Un confronto con i costi esterni delle altre modalità di trasporto*, FrancoAngeli Milano, 2001
- Maffii S., Chiffi C., Molocchi A. (2007), “*External costs of Maritime Transport*” a TRT study for the European Parliament (Committee for Transport and Tourism and E.P. Policy Department Structural and Cohesion Policies), May 2007
- Marchal, V., Dellink, R., Van Vuuren, D., Clapp, C., Chateau, J., Magné, B., & van Vliet, J. (2011), “OECD environmental outlook to 2050”, OECD
- Marrakech Agreement Establishing the World Trade Organization, (1994), *The Results of the Uruguay Round of Multilateral Trade Negotiations: The Legal Texts*

Merrill L., Bassi A. M., Bridle R, Christensen L.T. (2015), Tackling Fossil Fuel Subsidies and Climate Change: Levelling the energy playing field, Nordic Council of Ministers

Methodex (2007), AEA Technology Environment, *Methods and data on environmental and health externalities: harmonising and sharing of operational estimates*. Publishable Executive Summary. Methodex is project for European Commission DG Research, february 2007

Ministero italiano dell'Economia e delle Finanze (2015), "Note integrative-LB 2015-2017", MEF-RGS

Ministero italiano dell'Ambiente e della Tutela del Territorio e del Mare (2012), Documenti Tecnici del Gruppo di lavoro per l'individuazione delle misure di riduzione dell'inquinamento atmosferico, Decreto 756 del 28/12/2011, MATTM - DG Valutazioni Ambientali (DVA), a cura di Ivo Allegrini e Fabio Romeo

Ministry of National Development Planning/National Development Planning Agency (BAPPENAS) Republic of Indonesia (2012), National Action Plan for Climate Change Adaptation (RAN-API)

Molocchi A., Aspromonte D. (2013a), *Ecco il peso delle esternalità nell'economia italiana. Il contributo dell'analisi costi-benefici in chiave ambientale per migliorare il PIL*. Nuova Energia, bimestrale dello sviluppo sostenibile, n. 5, 2013

Molocchi A., Aspromonte D. (2013b), *Il peso delle esternalità nell'economia italiana: l'industria manifatturiera*. Nuova Energia, bimestrale dello sviluppo sostenibile, n. 6, 2013

Molocchi A., Aspromonte D. (2014), *Così può cambiare la fiscalità ambientale. Verso un sistema più equo, trasparente e orientato a uno sviluppo sostenibile*. Nuova Energia, bimestrale dello sviluppo sostenibile, n. 2, 2014

Montanino G. (2013), "Lo sviluppo delle fonti rinnovabili", presentato in occasione della presentazione del Rapporto di Legambiente "Comuni Rinnovabili 2013", GSE

Muthukumara M., Zhang F. (2015), Office of the Chief Economist, South Asia Region, "From Carbon Subsidy to Carbon Tax: India's Green Actions", World Bank

Nachmany M., Fankhauser S., Townshend T., Collins M., Landesman T., Matthews A., Pavese C., Rietig K., Schleifer P., Setzer J. (2014), "The GLOBE Climate Legislation Study: A Review of Climate Change Legislation in 66 Countries. Fourth Edition" London: GLOBE International and the Grantham Research Institute, London School of Economics

Nachmany M., Fankhauser S., Davidová J., Kingsmill N., Landesman T., Roppongi H., Schleifer P., Setzer J., Sharman A., Singleton C.S., Sundaresan J., Townshend T. (2015), Climate Change Legislation in Indonesia. An Excerpt from the 2015 Global Climate Legislation Study. A Review of Climate Change Legislation in 99 Countries, Grantham Research Institute on Climate Change and the Environment

National Economic Advisory Council (2009), New Economic Model for Malaysia. Part I: Strategic Policy Directions

NEEDS (2008), Preiss P., Friedrich R., Klotz V., Deliverable n. 1.1 - RS 3a "Report on the procedure and data to generate averaged/aggregated data", NEEDS- New Energy Externalities Developments for Sustainability, 6th Framework Research Programme Integrated Project

Nordic Council of Ministers (2011), “Reforming environmentally harmful subsidies – How to counteract distributional impacts” http://www.oecd-ilibrary.org/environment/reforming-environmentally-harmful-subsidies_tn2011-551

OCSE (1993), “OECD core set of indicators for environmental performance reviews: A synthesis report by the Group on the State of the Environment”, Environment Monographs, n° 83

OCSE (1998), “Improving the environment through reducing subsidies”, OECD, Paris

OCSE (2003), “Environmentally Harmful Subsidies – Policy Issues and Challenges”, OECD publishing

OCSE (2005), “Environmentally Harmful Subsidies: Challenges for Reform”, OECD, Paris

OCSE (2006), “Subsidy Reform and Sustainable Development – Economic, environmental and social aspects”, OECD Publishing

OCSE (2007), “Subsidy Reform and sustainable development – Political economy aspects”, OECD Publishing

OCSE (2010), “OECD’s producer support estimate and related indicators of agricultural support”, OCSE Publishing

OCSE (2011a), “Inventory of Estimated Budgetary Support and Tax Expenditures for Fossil Fuels”, Paris, OECD Publishing, www.oecd.org/g20/fossilfuelsubsidies

OCSE (2011b), “ ‘Fossil-fuel Support’ OECD Secretariat background report to support the report on ‘Mobilizing Climate Finance’”, OECD Publishing

OCSE (2013), Reviewing Environmental Performance: Italy 2013, OECD Publishing

OCSE (2015a), “OECD Companion to the inventory of support measures for fossil fuels 2015”, OECD Publishing

OCSE (2015b), “Support to fossil fuels remains high and the time is ripe for change” www.oecd.org/environment/support-to-fossil-fuels-remains-high-and-the-time-is-ripe-for-change.htm

OCSE Eurasia (2015), OECD, Sector Competitiveness Strategy for Ukraine – Phase III. Review of Agricultural Investment Policies of Ukraine, Competitiveness Programme

Parry I. W., Heine M. D., Lis E., Li S. (2014), *Getting Energy Prices Right. From Principle to Practice*, International Monetary Fund, Washington DC, 2014

Piera A. (2015), *Why taxes are not an option in addressing international civil aviation’s carbon footprint Chicago Convention*, <http://www.greenaironline.com>, 26 March 2015

Porter G. (2003), “Fisheries subsidies and overfishing: towards a structured discussion”, (Vol. 1). UNEP/Earthprint

Pearce D., (2002) “OECD workshop on environmentally harmful subsidies”, OECD

Pieters J (1997), Subsidies and the Environment: on How Subsidies and Tax Incentives May Affect Production Decisions and the Environment. Paper for the UN Fourth Expert Group, Meeting on Financial Issues of Agenda 21, January 8-10 1997, Santiago, Chile

President of the Republic of Indonesia (2011), Presidential Regulation of the Republic of Indonesia No. 61 Year 2011 on the National Action Plan for Greenhouse Gas Emissions Reduction

- Rabl A., Spadaro J.V., McGavran P.D. (1998), “Health Risks of Air Pollution from Incinerators: a Prospective”, in *Waste Management & Research*, Denmark
- Raitzer D. A., Bosello F., Tavoni M., Orecchia C., Marangoni G., Samson J.N.G. (2015), *SouthEast Asia and the economics of global climate stabilization*, Asian Development Bank
- Rapporto Ceriani (2011), Ministero italiano dell’Economia e delle Finanze (2011), “Gruppo di lavoro sull’erosione fiscale - relazione finale”, MEF
- Rapporto Giavazzi (2012), D’Alberti M., Giavazzi F., Moliterni A., Polo A., Schivardi F., “Analisi e raccomandazioni sul tema di Contributi Pubblici alle Imprese”, Camera dei Deputati
- Rapporto Sainteny (2012), Premier Ministre, “Les aides publiques dommageables à la biodiversité”, La documentation française, vol.43, Rapports et documents
- Ravazzi Douvan A., Cordiè C. (2009), “Environmental Fiscal Reform in Italy: Something in the Way...”, in “Critical Issues in Environmental Taxation”, Vol. VI, Oxford University Press
- Ravazzi Douvan A. (2013), “Riforma fiscale ecologica in tempi di crisi economico-finanziaria”, Società italiana degli economisti, 54th ANNUAL CONFERENCE, 24-26 October 2013, Bologna
- RECORDIT (Real Cost Reduction of Door to Door Intermodal Transport) (2001), Friedrich, Schmidt e Bickel - IER, “External Costs Calculations for Selected Corridors”
- REF-E E WWF ITALIA (2012), “OBIETTIVO 2050: PER UNA ROADMAP ENERGETICA AL 2050 - RINNOVABILI, EFFICIENZA, DECARBONIZZAZIONE”, WWF
- Ricardo - AEA (2014), Update of the Handbook on External Costs of Transport, Report for the European Commission-DG MOVE, 8th January 2014
- RSE (2014), RSEview – Riflessioni sull’Energia, “Energia Elettrica, Anatomia dei Costi”, 2014. Ricerca sul Sistema Elettrico, RSE
- Schader C., Muller A., El-Hage Scialabba N., Hecht J., Stolze M. (2014), Comparing global and product-based LCA perspectives on environmental impacts of low-concentrate ruminant production. In *Proc. 9th Int. Conf. on Life Cycle Assessment in the Agri-Food Sector, San Francisco, CA, 8* (pp. 1203-1209), October 2014
- Statistiska centralbyrån (2010), “Miljörelaterade skatter, subventioner och utsläppsrätter” 2010 http://www.scb.se/sv/_/Hitta-statistik/Publiceringskalender/Visa-detaljerad-information/?publobjid=15909+#
- Stern N. (2006), “The Economics of Climate Change - The Stern Review”, HM Treasury, London
- Stern N., Adams J. (2009), “The Global Deal: Climate Change and the Creation of a New Era of Progress and Prosperity”, Library Edition
- Sukhodolia O. (2015), Critical Infrastructure Protection: the challenges connected to working out the Green Paper on CIP in Ukraine, presented to workshop “Hybrid threats: overcoming ambiguity, building resilience” (Vilnius, September 10-11, 2015)
- Swanson D., Bhadwal S. (2009), “Creating adaptive policies: A guide for policymaking in an uncertain world”, IDRC
- Tamiotti L., Teh R., Kulaçoğlu V., Olhoff A., Simmons B., Abaza H. (2009), Trade and Climate Change: A Report by the United Nations Environment Programme and the World Trade Organization. UNEP/Earthprint

- TEEB (2009), “The Economics of Ecosystems and Biodiversity for National and International Policy Makers – Summary: Responding to the Value of Nature.”, TEEB publishing
- TEEB (2013), McVittie A., Hussain S. S., The Economics of Ecosystems and Biodiversity - Valuation Database Manual
- The Economic Planning Unit – Prime Minister’s Department (2010), Tenth Malaysia Plan 2011-2015
- Thöne M. (2006), Priorities for reform, HGL on energy, competitiveness and the environmental, ad hoc group on EHS, 7 December 2006
- Tumiran (2014), New paradigm of National energy policy towards energy security and independence, Directorate General of electricity (21st March 2014)
- UNEP (2008), “Reforming Energy Subsidies-Opportunities to Contribute to the Climate Change Agenda”, UNEP
- UNEP (2015), “Fiscal Policy and Climate Change”, Green Fiscal Policy Network, Issue 4
- Unisfera (2003), “The Economic and Environmental Impacts of Agricultural Subsidies: An Assessment of the 2002 US Farm Bill and Doha Round”, Unisfera
- UNITE (2000), DIW-INFRA-ITS, “The Account Approach”, deliverable n.2 di UNITE
- UNITE Conventions (2001), J. Nellthorp, T. Sansom, P. Nickel, C. Doll, G. Lindberg, “Valuation Conventions for UNITE”, Deliverable n. 5, Annex 3 di UNITE, April 2001
- UNITE Italy (2003), ISIS-DIW-IER, “UNITE, The Pilot Accounts for Italy”, Deliverable 12, Annex 5 di UNITE
- Ukrainian Government (2015), Intended Nationally-Determined Contribution (INDC) of Ukraine to a New Global Climate Agreement, UNFCCC Secretariat
- Ukrainian Government (2015), “Energy Strategy of Ukraine through 2035”. White book of Ukrainian Energy policy “Security and Competitiveness”(Draft)
- Uphoff N. (2003), Higher yields with fewer external inputs? The system of rice intensification and potential contributions to agricultural sustainability. International journal of agricultural sustainability, 1(1), 38-50
- Usubiaga A., Schepelmann P., Bahn-Walkowiak B., Altmann M., Landgrebe R., Piotrowski R. (2011), “EU subsidies for polluting and unsustainable practices”, Directorate General for Internal Policy, Policy Department, Economic and Scientific Policy
- Virgiyanti T. D. (2013), Indonesia National Action Plan on Climate Change Adaptation (RAN-API), Ministry of National Development Planning/National Development Planning Agency (BAPPENAS) presented in Twenty-second Asia-Pacific Seminar on Climate Change (Hanoi, 28 June 2013)
- Vivid Economics (2012), Carbon taxation and fiscal consolidation: the potential of carbon pricing to reduce Europe’s fiscal deficits, report prepared for the European Climate Foundation and Green Budget Europe, London, May 2012
- Yahaya e altri (2014), Yahaya Khan M., Karim Z. A. A., Hagos F. Y., Rashid A., Aziz A. e Tan I. M., *Current Trends in Water-in-Diesel Emulsion as a Fuel*, The Scientific World Journal, Volume 2014, Article ID 527472, 15 pages

Yang C., Jackson R. (2013), China's Synthetic Gas Revolution, *Nature Climate Change*, vol. 3, October 2013

Whitley S., van der Burg L. (2015), *Fossil Fuel Subsidy Reform: From Rhetoric to Reality*. New Climate Economy, London and Washington, DC. <http://newclimateeconomy.report/misc/working-papers>

Wilcove D.S., McLellan C.H., Dobson A.P. (1986), Habitat fragmentation in the temperate zones. In: Soulé M.E. (ed.). *Conservation Biology*. Sinauer Associates Inc.. Sunderland, Massachusetts: 237-256

Wilson E.O. (1993), *La diversità della vita*. Rizzoli, Milano

Withana S., ten Brink P., Franckx L., Hirschnitz-Garbers M., Mayeres I., Oosterhuis F., Porsch L. (2012), Study supporting the phasing out of environmentally harmful subsidies. A report by the Institute for European Environmental Policy (IEEP), Institute for Environmental Studies – Vrije Universiteit (IVM), Ecologic Institute and Vision on Technology (VITO) for the European Commission – DG Environment. Final Report. Brussels, 2012

WRI (2007), "Agricultural subsidies, poverty and the environment: supporting a domestic reform agenda in developing countries", World Resource Institute – USA, WRI publishing

WRI (2008), "Plants at the pump: Reviewing biofuels' impacts and policy recommendations", World Resource Institute – USA, WRI publishing

WTO (2011), "Harnessing trade for sustainable development and a green economy", WTO Publishing

Zhang Z., (2014), "Energy Prices, Subsidies and Resource Tax Reform in China", Nota di Lavoro 72.2014, Milan, Italy: Fondazione Eni Enrico Mattei



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