

7. Bibliografía

- APAT, 2003. *Le biomassa legnosa. Un'indagine delle potenzialità del settore forestale italiano nell'offerta di fonti di energia. Rapporti APAT 30/2003.* 99 p. ISBN 88-448-0097-7.
- ESMAP, 2005. *Advancing bioenergy for sustainable development. Guideline for policymakers and investors. Volumes I, II and III.* Prepared by S. Kartha, G. Leach and S. C. Rajan, Stockholm Environment Institute.
- EUROFORENET. 2007. *Guidelines on local European forest energy networks. European Landowners' Organization.*
- Drigo R., G. Chirici, B. Lasserre and M. Marchetti. 2007. *Analisi su base geografica della domanda e dell'offerta di combustibili legnosi in Italia (Geographical analysis of demand and supply of wood fuel in Italy).* Litalia Forestale e Montana 2007, LXII (6/6):303-324.
- FAO. 2003. *Woodfuels Integrated Supply/Demand Overview Mapping – WISDOM.* Prepared by O.R. Masera, R. Drigo and M.A. Trossero. See: <http://www.fao.org/DOCREP/005/Y4719E/Y4719E00.HTM>
- FAO. 2004. *WISDOM Senegal – Analysis of woodfuel production/consumption patterns in Senegal. Draft prepared by R. Drigo for the FAO Wood Energy Programme.*
- FAO. 2005a. *i-WESTAT – Interactive Wood Energy Statistics. Update 2004.* Prepared by R. Drigo and M.A. Trossero. See: <http://www.fao.org/docrep/009/j6448e/j6448e00.HTM>
- FAO. 2005b. *Fuelwood “hot spots” in Mexico: a case study using WISDOM – Woodfuel Integrated Supply-Demand Overview Mapping.* Prepared by R. O. Masera, , G. Guerrero, A. Ghilardi, A. Velasquez, J. F. Mas, M. Ordonez, R. Drigo and M. Trossero. FAO Wood Energy Programme and Universidad Nacional Autonoma de Mexico (UNAM). See: <http://www.fao.org/docrep/008/af092e/af092e00.HTM>
- FAO. 2006a. *Woodfuel Integrated Supply / Demand Overview Mapping (WISDOM) - Slovenia - Spatial woodfuel production and consumption analysis.* Prepared by R. Drigo and Ž. Veselič. FAO Forestry Department – Wood Energy Working Paper. See: <http://www.fao.org/docrep/009/j8027e/j8027e00.HTM>
- FAO. 2006b. *WISDOM – East Africa. Woodfuel Integrated Supply/Demand Overview Mapping (WISDOM) Methodology. Spatial woodfuel production and consumption analysis of selected African countries.* Prepared by R. Drigo for the FAO Forestry Department - Wood Energy. See: <http://www.fao.org/docrep/009/j8227e/j8227e00.HTM>
- FAO 2007. *Wood-energy supply/demand scenarios in the context of poverty mapping. A WISDOM case study in Southeast Asia for the years 2000 and 2015.* Prepared by R. Drigo for the Environment and Natural Resources Service (SDRN) and Forest Product Service (FOPP). Environment and Natural Resources Working Paper 27. ISBN 978-92-5-105710-0. <http://www.fao.org/docrep/010/a1106e/a1106e00.htm>
- FAO. 2009a. *WISDOM Argentina – Análisis del Balance de Energía derivada de la Biomasa en Argentina.* FAO Departamento Forestal. Dendroenergía.
- FAO. 2009b. *WISDOM for Cities - Wood energy and urbanization in developing countries: an analysis of urban/rural interaction using the WISDOM approach”.* Prepared by R. Drigo and F. Salbitano. FAO Forestry Wood Energy and Urban Forestry.
- WBA. 2009. Report. *Global sustainable potential of biomass for energy.* www.worldbioenergy.org