THERMAL SCIENCE

home

about

publishers

editorial boards

advisory board

for authors

call for papers

subscription

archive

news

links

contacts

ONLINE

FIRST

Your views on open access

publishing

are needed!

online first

search

THERMAL SCIENCE International Scientific Journal

Igor Raguzin, Davor Vešligaj, Vladimir Jelavić POLICIES AND MEASURES FOR RENEWABLE ENERGY SOURCES AND ACHIEVEMENT OF TARGETS BY 2020 IN CROATIA Authors of this Paper Related papers Cited By External Links

ABSTRACT

This paper is considering set up a longer-term perspective and plan of actions for the development of renewable energy

infrastructure in Croatia in accordance with the new Croatian Energy Sector Development Strategy. Overall target till the year 2020 has been calculated in accordance with effort sharing methodology used for Directive 2009/28/EC. The paper presents some main existing policies and measures for achieving this ambitious target, including feed-in tariffs, guarantees of origin, and greenhouse gas emissions taxation. It is addressed the necessity for creating enabling environment for promotion of renewable energy sources and gradually remove barriers for its stronger penetration on the energy market.

KEYWORDS

policies and measures for renewable energy, Croatia renewable energy target, Directive 2009 28 EC, RES support schemes PAPER SUBMITTED: 2009-12-29 PAPER REVISED: 2010-06-02 PAPER ACCEPTED: 2010-06-03 DOI REFERENCE: 10.2298/TSCI1003569R CITATION EXPORT: view in browser or download as text file THERMAL SCIENCE YEAR 2010, VOLUME 14, ISSUE 3, PAGES [569 - 578]

REFERENCES [view full list]

- 1. ***, Commission's Draft Common Position, Chapter 15 Energy, February 28, 2008
- ***, Directive 2001/77/EC of the European Parliament and of the Council of September 21, 2001 on the promotion of electricity produced from RES in the internal electricity market
- 3. ***, RES & COGEN projects Registry, www.mingorp.hr
- 4. ***, Energy Efficiency and Environmental Protection Fund, www.fzoeu.hr
- 5. ***, Directive 2009/28/EC of the European Parliament and of the Council on the promotion of the use of energy from renewable sources and amending the subsequently repealing Directive

2001/77/EC and 2003/30 EC, April 23, 2009

- ***, Impact Assessment document accompanying the Package of Implementation measures for the EU's objectives on climate change and renewable energy for 2020, SEC(2008) 85/3
- 7. ***, UROSTAT ENERGY Yearly statistics 2006, ISSN 1830-7833
- 8. ***, Green paper Update/Upgrade of Energy Development Strategy of the Republic of Croatia for the period until 2020, October 2008
- 9. ***, Annual Energy Report Energy in Croatia, Ministry of Economy, Labour and Entrepreneurship, Energy Institute Hrvoje Pozar, Zagreb, 2008
- 10. ***, Republic of Croatia Energy Sector Development Strategy (OG 130/09)
- 11. ***, CARDS 2004 Project Approximation of EU Renewable Energy Legislation and Energy Efficiency Labelling, www.releel.mingorp.hr

PDF VERSION [DOWNLOAD]

POLICIES AND MEASURES FOR RENEWABLE ENERGY SOURCES AND ACHIEVEMENT OF TARGETS BY 2020 IN CROATIA





Copyright © 2010 thermal science | by perfectlounge.com | xhtml | c