## International Journal of Green Energy

Special Issue on Sustainable Energy Sources and Developing Clean Energy Technologies

Volume 6

Number 3

2009

## INTERNATIONAL JOURNAL OF GREEN ENERGY

## An International Journal

Special Issue on Sustainable Energy Sources and Developing Clean Energy Technologies

Guest Editors: Antonio Hector Reis and Antonio F. Miguel

Vol. 6 No. 3 2009

## CONTENTS

229	Editorial
230	Teaching Thermodynamics via Analysis of the West Point Power Plant Seth Norberg, Gunnar Tamm, Justin Highley, Michael Rounds, Daisie Boettner, and Özer Arnas
245	Dye-sensitized Solar Cells: Novel Concepts, Materials, and State-of-the-Art Performances H. Aguilar Ribeiro, P. M. Sommeling, J. M. Kroon, A. Mendes, and C. A. V. Costa
257	Characterization of Sustainable Development Indicators for Various Power Generation Technologies  Stéphane Genoud and Jean-Baptiste Lesourd
268	Methodology Description Behind Implementing an Energetic and Exergetic Cradle-to-Gate Analysis for Valorizing the Optimal Utilization of Biomass B. Brehmer and J. Sanders
287	Energy and Environmental Benefits of Rapeseed Oil Replacing Diesel João Malça and Fausto Freire
302	Use of Phase-Change Materials as Passive Elements for Climatization Purposes in Summer: The Portuguese Case N. T. A. Fernandes and V. A. F. Costa
312	Carbon Credits and Energy Efficiency M. A. Saidel, T. M. Reis, and F. A. A. Prado Jr.



