

1. Record Nr.	UNINA9910141492703321
Titolo	Low emission power generation technologies and energy management [[electronic resource]] / edited by Jean-Claude Sabonnadiere
Pubbl/distr/stampa	London ; ; Hoboken, N.J., : ISTE Ltd/John Wiley & Sons, 2009
ISBN	1-118-55797-2 1-299-14632-5 1-118-60007-X 1-118-59996-9
Descrizione fisica	1 online resource (467 p.)
Collana	ISTE
Altri autori (Persone)	SabonnadiereJean-Claude
Disciplina	621.042
Soggetti	Power resources - Management Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"First published in France in 2007 by Hermes Science/Lavoisier entitled: Nouvelles technologies de l'energie volumes 2 et 4."--T.p. verso. "Translated from the French by Professor Albert Foggia and Ms Florence Martin."--T.p. verso.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Energy storage : applications to the electricity vector / Yves Brunet -- Nuclear fission, today and tomorrow : from "renaissance" to technological breakthroughs / Georges Van Goethem -- Co-generation / William D'Haeseleer and Patrick Luickx -- Hydrogen : an energy vector / Thierry Alleau -- Fuel cells / Pierre Baurens, Pierre Serre-Combe, Jean-Philippe Poirot-Crouvezier -- Toward energy positive buildings / Daniel Quenard -- Light sources and lighting : from technology to energy savings / Georges Zissis -- Distributed generation : impact and solutions / Raphael Caire and Bertrand Raison -- Control of the energy demand : network load shedding / Guillaume Verneau.
Sommario/riassunto	This title is dedicated to energy storage, low emission technologies and energy management, with discussions on the future of nuclear energy, combined heat and power, using hydrogen as an energy vector and fuel cells, as well as chapters on energy saving and control of the demand for power.

