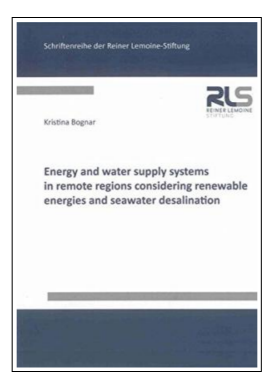
# Energy and water supply systems in remote regions considering renewable energies and seawater desalination



Filesize: 5.63 MB

#### Reviews

*I just started looking over this ebook. It is actually rally fascinating throgh reading period of time. You wont really feel monotony at anytime of your time (that's what catalogues are for about when you request me).* (Miss Naomie Kohler PhD)

## ENERGY AND WATER SUPPLY SYSTEMS IN REMOTE REGIONS CONSIDERING RENEWABLE ENERGIES AND SEAWATER DESALINATION



Shaker Verlag Jun 2013, 2013. Buch. Condition: Neu. Neuware - Islands and remote regions often depend on the import of fossil fuels for power generation. Due to the combined effect of high oil prices and transportation costs, energy supply systems based on renewable energies are already able to compete with fossil-fuel based supply systems successfully. A limiting factor for development in arid regions is the fresh water scarcity resulting from low natural water stocks and excessive groundwater usage. How seawater desalination and remote island-grids with a high share of renewable energies can benefit each other, is still not sufficiently investigated. To answer this and related research questions, a model for optimizing self-sufficient energy and water supply systems has been developed, using the modeling language GAMS. Based on sets of hourly data various scenarios implementing energy conversion technologies, energy storage systems and desalination processes have been simulated and technoeconomic optimizations accomplished. A global sensitivity and real option analysis addresses optimal system designs and finance strategies taking uncertain demand and price developments into consideration. Key findings reflect that the integration of renewable energies is beneficial. On the Cape Verde island Brava, that has been chosen as a case study in the framework of this research, power is currently provided by diesel generators at prices of 0.25 to 0.31 EUR/kWh and water is sold for 2.35 and 4.93 EUR/m3 depending on the quantity. With the recommended wind-battery-diesel and desalination supply system specific electricity costs ranging from 0.15 to 0.21 EUR/kWh and water costs of 1.53 EUR/m3 are achievable. Effects of integrating desalination as a dynamic load complementing consumer induced load curves in stochastically fluctuating energy systems are analyzed as well as the respective benefits highlighted: Excess wind energy, fuel consumption, and required energy storage capacities can be minimized resulting in lower spe

Read Energy and water supply systems in remote regions considering renewable energies and seawater desalination Online

Download PDF Energy and water supply systems in remote regions considering renewable energies and seawater desalination

### Other PDFs

$\rightarrow$

Adobe Photoshop 7.0 - Design Professional Book Condition: Brand New. Book Condition: Brand New. Read Book »

$\rightarrow$

### Scratch 2.0 Programming for Teens

Cengage Learning, Inc, United States, 2014. Paperback. Book Condition: New. 2nd Revised edition. 230 x 186 mm. Language: English . Brand New Book. With Scratch 2.0, getting started in computer programming is easier and more... Read Book »

$\rightarrow$

Born Fearless: From Kids' Home to SAS to Pirate Hunter - My Life as a Shadow Warrior Quercus Publishing Plc, 2011. Hardcover. Book Condition: New. No.1 BESTSELLERS - great prices, friendly customer service â" all orders are dispatched next working day. Read Book »

$\rightarrow$	

Shadows Bright as Glass: The Remarkable Story of One Man's Journey from Brain Trauma to Artistic Triumph Free Press. Hardcover. Book Condition: New. 1439143102 SHIPS WITHIN 24 HOURS!! (SAME BUSINESS DAY) GREAT BOOK!!. Read Book »

$\rightarrow$

Dog on It! - Everything You Need to Know about Life Is Right There at Your Feet 14 Hands Press, United States, 2013. Paperback. Book Condition: New. 198 x 132 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Have you ever told a little white lie? Or maybe a...

Read Book »