

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report)

World Bank

Download now

Click here if your download doesn"t start automatically

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report)

World Bank

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) World Bank

The Middle East and North Africa (MENA) Region is one of the most water stressed regions in the world. Water scarcity has already become a challenge to development in many of the countries. Due to increasing population and Projected climate change impacts, MENA's annual water demand gap is projected to grow five-fold by 2050, from today's 42 Km3 to 200 km3 by 2050.

Despite its extreme scarcity, water is managed poorly. Inefficiencies are common in the agriculture, municipal and industrial systems; and many utilities are financially unsustainable. As a result, countries overexploit their fossil aquifers—and use desalination by fossil fuel—to meet the water demand gap. Desalination already plays a critical role in MENA's water supply portfolio. However, desalination is costly, energy intensive and has environmental impacts. On current trends, the projection is that, by 2050, Saudi Arabia and many other countries in the Region will consume for desalination most of the oil that they produce. Overexploitation of fossil aquifers is not sustainable. Neither is the use of fossil fuel for desalination to meet the growing water gap sustainable.

This book outlines the challenges in terms of water (and also in terms of energy) that countries in the Region face and analyzes the scope of available options to address the growing water gap. The book estimates MENA's water gap today and into the future—until 2050; and presents a methodology to prioritize options to bridge the water gap, using the 'marginal cost of water' approach. The book also assesses the viability of renewable energy desalination as an important option to close the Region's water gap. The book compares the economic cost of desalination using fossil fuel and renewable energy sources, in particular the Concentrated Solar Power (CSP). The book also provides recommendations as to how CSP based desalination could ensure sustainable water supply for the Region.



Download Renewable Energy Desalination; An Emerging Solutio ...pdf

Read Online Renewable Energy Desalination; An Emerging Solut ...pdf

Download and Read Free Online Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) World Bank

From reader reviews:

Paulette Cantu:

Reading can called thoughts hangout, why? Because while you are reading a book mainly book entitled Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) your brain will drift away trough every dimension, wandering in each aspect that maybe unidentified for but surely will become your mind friends. Imaging just about every word written in a book then become one form conclusion and explanation this maybe you never get before. The Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) giving you an additional experience more than blown away your brain but also giving you useful data for your better life in this era. So now let us demonstrate the relaxing pattern at this point is your body and mind will likely be pleased when you are finished looking at it, like winning a. Do you want to try this extraordinary spending spare time activity?

Helen Leduc:

In this age globalization it is important to someone to receive information. The information will make you to definitely understand the condition of the world. The condition of the world makes the information much easier to share. You can find a lot of personal references to get information example: internet, paper, book, and soon. You will see that now, a lot of publisher in which print many kinds of book. Often the book that recommended for you is Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) this e-book consist a lot of the information from the condition of this world now. This kind of book was represented how can the world has grown up. The language styles that writer use to explain it is easy to understand. Typically the writer made some exploration when he makes this book. This is why this book suitable all of you.

Sandra Vincent:

Don't be worry in case you are afraid that this book will certainly filled the space in your house, you can have it in e-book method, more simple and reachable. This Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) can give you a lot of pals because by you looking at this one book you have thing that they don't and make anyone more like an interesting person. This book can be one of one step for you to get success. This publication offer you information that maybe your friend doesn't recognize, by knowing more than some other make you to be great persons. So, why hesitate? Let us have Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report).

Daisy Harris:

What is your hobby? Have you heard that will question when you got learners? We believe that that problem was given by teacher for their students. Many kinds of hobby, Every individual has different hobby. So you

know that little person similar to reading or as examining become their hobby. You must know that reading is very important as well as book as to be the issue. Book is important thing to increase you knowledge, except your own teacher or lecturer. You get good news or update regarding something by book. Different categories of books that can you decide to try be your object. One of them are these claims Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report).

Download and Read Online Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) World Bank #0X8Y2NRWH5A

Read Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank for online ebook

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank books to read online.

Online Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank ebook PDF download

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank Doc

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank Mobipocket

Renewable Energy Desalination; An Emerging Solution to Close the Water Gap in the Middle East and North Africa (MENA Development Report) by World Bank EPub