



Afreen Siddiqi and Laura Diaz Anadon (eds.)

SCIENCE AND TECHNOLOGY DEVELOPMENT IN THE GULF STATES: ECONOMIC DIVERSIFICATION THROUGH REGIONAL COLLABORATION



Publication Date: 2017/01

HC ISBN 168 pages HC ISBN 9783959940023

HC price 85 EUR 75 GBP 107 USD

eBook ISBN 9783959940030

eBooks available from JSTOR, Proquest & Ebsco



All prices are net prices (without VAT) exclusive of postage & handling

Bibliographic record available from http://d-nb.info/1103242059

The Arab states of the Gulf, currently heavily reliant on oil and gas exports, have stated their intention to promote economic diversification and have embarked on reforming existing institutions for higher education, scientific research, and technology innovation.

The region has witnessed huge population growth in recent decades, and in some cases (e.g. Saudi Arabia) almost half the population is under the age of twenty-five and in need of access to quality education and meaningful employment opportunities.

This book provides an in-depth discussion of what is needed to accelerate the development of science, technology and innovation in the Gulf. Among other issues, the authors discuss the need for regional collaboration, and tackle systemic challenges such as immigration policies, career incentives for GCC citizens, and increased inclusion of women in the workforce.

Series

Gulf Studies

Key Subjects

Gulf Studies, Middle East Studies Economics, Politics

Markets

University and Special Libraries, National Libraries, Policy-makers, Government Departments Researchers in the economics of the Middle East

About the Author(s)/Editor(s)

Afreen Siddiqi Massachusetts Institute of Technology Laura Diaz Anadon, University of Cambridge