

# **Energy transitions in the Middle East**

Type de contenu : Texte

Type de médiation : sans médiation

Type de support : Volume

Titre(s) : Energy transitions in the Middle East : challenges and opportunities / edited by Karen Young and Katherine Wolff

Auteur(s) : Wolff, Katherine

Autre(s) auteur(s) : Young, Karen E.

Publication : London [etc.] : I. B. Tauris : Bloomsbury publishing, 2024

Description matérielle : 1 vol. (VII-311 p.) : ill., cartes, graph., tabl., couv. br. ill. en coul. ; 22 cm

Collection : Middle East Institute policy series

ISBN : 978-0-7556-5038-5

0-7556-5038-7

978-0-7556-5037-8

0-7556-5037-9

EAN : 9780755650378 br.

Appartient à la collection : Middle East Institute policy series

Classification décimale Dewey : 333.790 956

Note sur les bibliographies et les index : Bibliogr. en fin de chapitres. Notes bibliogr. Index

Résumé ou extrait : How do Middle East energy transitions fit into international energy markets? In this book, energy analysts, geopolitical experts and specialists of political economy examine the new energy potential in the Middle East. The particular focus surrounds how the region's access to finance, combined with the new global regulations and considerations of economic development, shape the region's energy transitions overall. The Middle East is revealed to be a key site of new energy production, sharing and transmission as well as technology innovation. At the same time, the authors examine the variables that determine the success in each country and energy source, including the advantages that hydrocarbon producers will have in renewables and transition fuels, and the risk that these might slow down the energy transition overall. In doing so, the book situates the energy transition in the Middle East in a broader context of economic development, financing models, and regulations, and explains how this context

interacts with the development of new energy sources. Energy Transitions in the Middle East is an account of the challenges Middle Eastern states will face in navigating the global energy transition, as well as their key areas of opportunity.

Sujet - Nom commun : Transition énergétique -- Pays arabes

Énergies renouvelables -- Industrie et commerce

Industries énergétiques

Économie politique