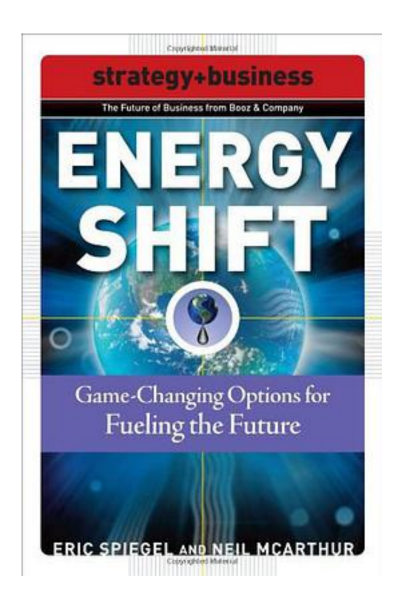
Energy Shift



Energy Shift_下载链接1_

著者:Spiegel, Eric/ Mcarthur, Neil/ Norton, Rob

出版者:

出版时间:2009-1

装帧:

isbn:9780071508346

在线阅读本书

Transportation fuel and electric power prices, energy security, and climate change have been. on every business leaders mind. Recent shifts. in scientific knowledge, public awareness, and. political will are causing governments to take. meaningful regulatory and legislative action.. And multinational corporations are factoring new. realities and uncertainties into their strategies, and operations, . Energy Shift: Game-Changing Options for Fueling. the Future is a one-stop resource for busy executives, and senior policymakers who need a reliable, accessible guide to the big strategy questions. surrounding energy. . Supported by the latest studies, articles, and. research conducted by Booz And Company, Energy. Shift is a visual guide that puts the most up-to-date. information on the future of energy in a. handy, easy-to-use format. It provides essential. knowledge on the forces shaping the energy industry, alongside practical advice for making the. tough decisions that leaders in all walks of life. will face. . Energy Shift helps you distinguish media-driven. myths and misconceptions from the actual effects. the energy crisis will have on a variety of businesses. and organizations from the smallest. Tocal enterprise to the largest multinational.. Additionally, this forward-thinking handbook discusses. the new opportunities that will arise for. investors, corporations, and governments in such. areas as . Oil. Coal. Natural gas. Nuclear energy. Transportation alternatives, including. biofuels, electricity, and hydrogen. Renewable energy sources, including wind,. solar, geothermal, and biomass. Carbon reduction. By 2030, the way the world uses energy will be. massively transformed, and along the way there. will be daunting challenges and abundant opportunities.. The most savvy business leaders will be, the ones already prepared to act, not react, using. the information found in Energy Shift. .

作者介绍:

目录:

Energy Shift_下载链接1_

标签

能源

评论

Energy Shift_下载链接1_

书评

Energy Shift_下载链接1_