



Energy in Australia: Peak Oil, Solar Power, and Asias Economic Growth

By Graham Palmer

Springer International Publishing AG. Paperback. Book Condition: New. Paperback. 120 pages. Dimensions: 8.9in. x 6.1in. x 0.4in. With rapidly declining costs and seemingly unlimited sunshine, the choice of solar in Australia seems obvious. Yet despite its many advantages, homes with solar remain completely dependent on the electricity grid for reliable supply, which in Australia implies mostly coal-fired generation. Indeed, even countries that have invested heavily in solar, such as Spain and Germany, have been unable to deflect the trajectory of fossil fuel dependence. The reasons for this apparent paradox are varied, and this book provides a deeper and more nuanced understanding of the practical applications of photovoltaics (PV) in modern electricity systems. While the conventional life-cycle assessment (LCA) boundaries as prescribed by the IEA-PVPS provide a consistent methodology for comparing evolving PV technologies, the narrow boundaries exclude many critical downstream energy costs. Similarly, simple cost comparisons of PV versus conventional power sources overlook the significant economic and energy costs of intermittency and grid integration. Yet distributed storage, which could provide potentially valuable network support, is frequently given a low priority by advocates of solar. Treating PV as an extension of, rather than as a substitute for, the fossil fuel enterprise enables...



Reviews

A must buy book if you need to adding benefit. It really is writter in easy terms instead of difficult to understand. I found out this ebook from my dad and i advised this publication to find out.

-- Prof. Elton Gibson I

This pdf can be well worth a read, and much better than other. I am quite late in start reading this one, but better then never. Your daily life span will probably be transform when you full looking over this book.

-- Roxanne Stehr