



Transnational Transmission of Renewable Energies

By Rafael M. Plaza

LAP Lambert Academic Publishing Mai 2014, 2014. Taschenbuch. Book Condition: Neu. 220x150x27 mm. This item is printed on demand - Print on Demand Neuware - Clean energy and energy supply have become a concern worldwide, for energy itself is deemed a strategic trading commodity. This book explores whether the consideration of cross-border interconnection of transmission grids at a large-scale along with unrestrained legally-secured power transit might play a significant role in solving such a concern whilst contributing to achieve sustainable development. This book addresses the question of what international legal mechanisms could be employed to remove barriers hindering cross-border grid interconnections, thus facilitating power-trade and transit as well as to take advantage of opportunities for energy efficiency capable to secure green energy supply, reduce atmospheric emissions and, ultimately, targeting sustainable development, at least, in regional contexts. The author advances the proposition that cross-border power grid interconnection coupled with an international legal framework realigned to harmonise energy mixes may solve the concerns on clean energy and energy security by contributing to the integration of renewable energy technologies at a large-scale and promoting unrestrained power flow and trade across-borders. 444 pp. Englisch.



READ ONLINE
[2.47 MB]

Reviews

This pdf is fantastic. Sure, it can be engage in, nevertheless an interesting and amazing literature. Its been developed in an remarkably straightforward way and is particularly merely after i finished reading through this publication where in fact transformed me, change the way in my opinion.

-- **Mr. Lee Simonis PhD**

This pdf is definitely not straightforward to get started on studying but extremely exciting to see. It generally does not charge an excessive amount of. Your lifestyle period is going to be convert once you full looking over this publication.

-- **Elliott Rempel MD**