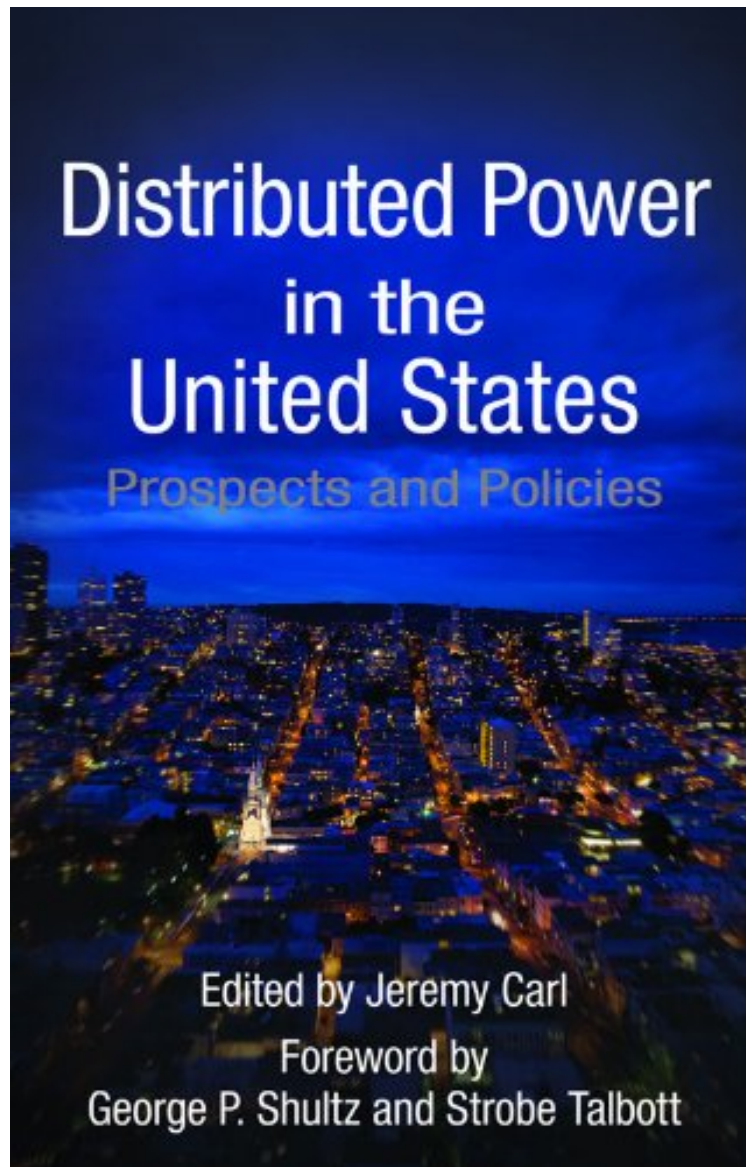


Distributed Power in the United States: Prospects and Policies

Jeremy Carl, Strobe Talbott

*ebooks | Download PDF | *ePub | DOC | audiobook*



[Download](#)

[Read Online](#)

#3560993 in eBooks 2013-10-01 2013-10-01 File Name: B00GQDLUMW | File size: 27.Mb

Jeremy Carl, Strobe Talbott : Distributed Power in the United States: Prospects and Policies before purchasing it in order to gage whether or not it would be worth my time, and all praised Distributed Power in the United States: Prospects and Policies:

0 of 2 people found the following review helpful. This is the future of the OzarksBy L. E. ContrerasSWEPCO/SPP/AEP/CECC are threatening the quality of life in the beautiful Ozarks, Arkansas --- planning to build a 345 kV transmission line that we don't needTo hide the data used in 2007 to justify destroying our economy and environment, they asked the Public Service Commission for a non-disclosure order, claiming that the customer

demand data from 2007 needs Federal protection at the level of National Security and Homeland Protection. The truth is that they want to sell electricity in Southern Missouri where SWEPCO is not licensed to operate. SWEPCO has done this play before - they built a monster coal plant, Turk Plant in Arkansas only to sell power in Texas and Louisiana. Arkansas gets no power; they get the pollution and all the environmental devastation and the power goes out of state, but of course SWEPCO does not care ... all they care is taking care of their investors. Back to the book --- Distributed renewable power is our future. Walmart is the leading US company with solar panels on the roofs and small wind turbines in the parking lots --- Mike Duke "loves renewable energy" And yes, Walmart is growing and growing ... low prices every day

Scholars from the Brookings Institution's Energy Security Initiative and the Hoover Institution's Task Force on Energy Policy offer recommendations for ensuring the security and sustainability of our electricity system now and for future generations through the greater deployment of distributed power systems (DPS). Their report provides a comprehensive survey of the current technology and policy landscape of DPS and offers suggestions for its most effective use, along with warnings on its possible pitfalls.

"This book performs a real service in advancing our understanding of distributed power and the contribution it can make as we move to a more efficient clean energy economy."mdash;Senator Jeff Bingaman, former chairman, US Senate Energy Committee on Energy and Natural Resources