



Impact of Air Quality Regulations on Distributed Generation (Paperback)

By National Renewable Energy Laboratory (NREL)

Bibliogov, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book ***** Print on Demand *****. Relatively small projects for generating electrical power at or near the point of use--distributed generation (DG)--offer unique opportunities for enhancing the U.S. electric system. This report finds that current air quality regulatory practices are inappropriately inhibiting the development of DG through a failure to recognize the environmental benefits offered by DG or by imposing requirements designed for larger systems that are not appropriate to DG systems. The report recommends that air quality regulation be made more efficient and appropriate for DG by establishing national standards for DG equipment. This report also recommends that DG projects be evaluated on a net emissions basis by being given credit for any emission sources that they displace. Air quality regulation should also recognize the benefits of combined heat and power (CHP).

DOWNLOAD



READ ONLINE
[2.67 MB]

Reviews

This ebook will be worth acquiring. It is actually written in basic phrases instead of hard to understand. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Trystan Yundt**

I actually started out looking at this book. It really is really interesting through studying time period. I am just happy to inform you that here is the greatest ebook I have read through within my personal daily life and could be the best book for possibly.

-- **Miss Myrtice Heller**