

Download Wind Energy Technology Commercial Projects And Laws

Wind Energy: Technology, Commercial Projects And Laws [Marco A. Telles] on Amazon.com. *FREE* shipping on qualifying offers. During the early 1970's the price of oil reached a critically high level. This crisis prompted the United States government to utilize a more readily available and cheaper source of energy: wind. Since that time the United States and other industrialised nations have ...Wind turbines are flying high. With sleeker blades and improved technology, our wind farms are producing more megawatts at a more competitive cost than ever before. But how do you keep the lights on when the wind stops blowing? At BP, we see a simple answer: we see cleaner-burning natural gas. It's a perfect partner to renewables to help the world keep advancing. Modern United States wind energy policy coincided with the beginning of modern wind industry of the United States, which began in the early 1980s with the arrival of utility-scale wind turbines in California at the Altamont Pass wind farm. Since then, the industry has had to endure the financial uncertainties caused by a highly fluctuating tax incentive program. States are recognizing the benefits of wind energy as a renewable energy resource that can diversify energy portfolios, meet renewable portfolio standards and reduce greenhouse gas emissions. Find out more about state approaches to wind facility sitings.