

Policymakers must craft comprehensive legislation that provides clear guidelines for energy development, balancing economic needs with environmental protection. Federal agencies like BLM and ...

Interconnection standards are a prerequisite for the success of the solar policies described in this paper--particularly tariff-based policies--and they are critical in supporting distributed solar electricity ...

It provides an analysis of the legal landscape governing SBSP, focusing on international treaties such as the Outer Space Treaty and the Moon Agreement, and examining jurisdictional, liability, and ...

This statute provides the framework for the development of solar energy and wind energy projects on federal lands managed by the Bureau of Land Management (BLM).

Discover insights into the U.S. solar energy industry's growth, challenges, and opportunities with the updated 6th edition of The Law of Solar guide, covering key policies, trends, and practical experiences in solar project ...

This article examines how solar PV power is currently positioned in the electricity marketplace and how that position is likely to evolve in the foreseeable future.

These developments in solar industry conditions and policies have affected U.S. manufacturing capacity, solar PV installations, component imports, and workforce needs. Solar PV manufacturing has five ...

It provides a comprehensive and accessible introduction to the diverse array of legal issues associated with renewable energy development, ranging from wind rights to solar access protection to geothermal resource ...

Below are resources providing guidance to help electricity consumers understand the exclusive legal right that RECs offer their owners when making solar power use claims, as well as ...

This paper builds on Fraas et al. (2023, 2025), examining the legal challenges faced by each project and presenting the timeline in months for each case. Nearly a third of solar projects and half of wind ...

Web: <https://www.thehibiscuscoast.co.za>