

National Energy Administration planning recommended sites

This document provides guidance on the information requirements for a Site Assessment Plan (SAP) for Outer Continental Shelf (OCS) renewable energy activities on a commercial lease, as required for ...

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Over 190,000 sites for solar, wind, biomass, and geothermal energy. Search data by attributes including state, acreage, renewable energy capacity, distance to nearest substation, and ...

Four core sections address five clean energy infrastructure types in turn (one section simultaneously addresses two energy types, for reasons described below). The four core sections ...

Explore energy data on the map, browse and download data layers, generate dynamic reports on a variety of topics, or create a custom suitability model to identify areas for energy development.

New report and interactive map provide a detailed look at the diversity of renewable energy siting and permitting regulations and processes across the United States, profiling all 50 ...

Federal policies from 2005 to 2022 have and continue to shape renewable energy siting on public lands, even amid regulatory hurdles and political shifts. The 2024 Right-of-Way Rule ...

This page describes the importance of assessing a potential site for a renewable electricity project including the site's technical, economic, policy, and other variables.

Comprehensive data summaries, comparisons, analysis, and projections integrated across all energy sources.

Interviews with seasoned NREL practitioners, as well as a literature review on equitable community energy planning, informed the following community energy planning best practices.

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