



Tax analysis of solar power generation industry

Extending investment tax credits (ITC) and production tax credits (PTC) through 2050 for renewable electricity generation increases annual U.S. solar generation by 10%, according to our ...

In April 2025, CBO released a report that provides an overview of the tax credits and explains how the agency assesses their budgetary and economic effects. That report also explains how CBO's ...

This report considers solar and wind projects" option to choose between the investment tax credit (ITC) and production tax credit (PTC) under the Inflation Reduction Act.

Stay up to date with changing regulations around renewable energy and other green tax initiatives with Thomson Reuters Checkpoint Edge, a cutting-edge tax research tool informed by ...

What tax should be paid for solar power generation? Solar power generation incurs multiple tax implications, including income tax on profits generated, property tax on equipment, and ...

Grant Thornton shares perspectives on sales and use tax issues for renewable generation facilities, energy storage and electric vehicle charging stations.

In this article, the authors address the complex issue of determining when a renewable energy asset is placed in service for federal income tax purposes. They focus on wind and solar assets, but other ...

2025 has been a challenging year for renewables. The new tax law, commonly referred to as the One Big Beautiful Bill Act, rolled back many clean energy tax credits and imposed new restrictions, ...

With a host of tax and incentive programs, there are many reasons for taxpayers to install solar power generation systems. The tax benefits can include income tax credits, breaks on ...

Additionally, the US Treasury issued new guidance on August 15 that made changes to the formal definition of "beginning of construction" for solar projects to earn federal tax credits. The ...



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