

Facing unprecedented load growth and increasing reliability risks, Southeast utilities need to invest in their regional transmission systems to improve reliability and reduce costs. Recent national studies ...

In SACE's latest edition of our "Solar in the Southeast" report series, you can read up on how solar growth is accelerating or lagging in Southeast utilities and states.

In this context, this paper critically analyses the diverse strategies and advanced trends for acquiring grid support services from solar photovoltaic power plants. The relevant procedures are ...

To better understand the implications of higher levels of solar PV (27%-43% of total generation capacity) and electricity storage (13%-49% of peak load) would affect electricity system reliability, costs, and ...

PV demand in Southeast Asia is expected to rise by over 70% by 2028, but issues remain regarding grid capacity, slow approvals, and policy hurdles. Governments must enhance ...

"The Southeast has the opportunity to unlock billions in cost savings, increase grid resilience, and support clean energy growth. Failing to modernize our transmission planning means ...

The key to scaling solar PV projects across Southeast Asian countries lies in leveraging well-structured policies, securing financing, enhancing grid infrastructure, and fostering local ...

In this introduction blog for SACE's latest edition of our "Solar in the Southeast" report series, you can read up on which utilities and states can expect to see solar growth.

Now, thanks to the Biden Administration's \$7 billion Solar for All Grant competition, the South is poised to accelerate that momentum by making solar power affordable and accessible for ...

Behind on the energy transition, the US Southeast provides nonnegligible grid-scale solar upside for developers as the US government ramps up subsidies in pursuit of nationwide decarbonization and ...

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