

Deputy Prime Minister Tran Hong Ha has instructed the Ministry of Industry and Trade to study increasing the surplus purchase rate of rooftop solar electricity to 20% of installed capacity in ...

Vietnam's Creative Source Rooftop Solar Project Generates 342 In a powerful demonstration of corporate commitment to renewable energy, the Creative Source Vietnam facility in ...

Memorandums of understanding and data sharing agreements have been signed to optimize load and solar power generation forecasting. The explosion of more than 100,000 rooftop ...

Completed in August last year--two months before the central government issued a landmark new decree on producing and selling rooftop solar power--the project features a seven ...

This paper focuses on identifying the factors that influence the decision to install and use rooftop solar power in the Northwest region of Vietnam with the support of the Analytic Hierarchy Process (AHP) ...

Rooftop solar power systems based on the self-generation and self-consumption model are becoming an increasingly proactive energy solution for households and businesses across Northern Vietnam.

Under Power Development Plan VIII, Vietnam's rooftop solar potential is estimated at 48,200 MW, signaling a key opportunity for energy security and green economic growth.

Households installing rooftop solar systems for self-generation and self-consumption, with integrated battery storage, are expected to benefit from multiple support policies, including ...

In this blog, we will explore the current state of the rooftop solar market, highlight key industry players, examine technological advancements, and uncover future opportunities shaping ...

Web: <https://scmindustries.co.za>