

SolarTech Power Solutions

Solar panel installation on rural roofs in Vietnam



Overview

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The government of Vietnam aims to rapidly expand renewable energy—particularly solar and wind—to meet net-zero emissions targets. However, much of Vietnam's most productive solar potential overlaps with agricultural land. Agrivoltaics, which integrate solar energy production on agricultural land.

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A rooftop solar system involves the installation of solar panels on a building's roof with a power capacity that does not exceed one megawatt. As per Vietnam Electricity Group's guidelines (decision 13), (1) feed-in tariff (FiT) prices are only specified for projects with a commercial operation.

This article provides an overview of the current regulatory framework for rooftop solar PV development in Vietnam, as well as the key provisions of the draft decree on policies to encourage rooftop solar PV projects recently submitted by the Ministry of Industry and Trade. systems in recent years.

systems, which involve solar panels installed on the roofs of buildings. This decision allowed developers to sell electricity generated from RTS systems to the national utility company, EVN, and/or the Ministry of Industry and Trade

(MOIT) for issuance by the Government. This decree aims to.

On 22 October 2024, the long-awaited Decree No. 135/2024/ND-CP regulating policies and mechanisms to encourage the development of self-production and self-consumption rooftop solar power (“Decree 135”) was finally issued by the Government. At a glance, Decree 135 offers more favorable provisions to.

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