



Phnom Penh Airport uses 25kW photovoltaic container

Foster + Partners has completed the Techo International Airport in Phnom Penh, Cambodia, marking a new chapter in the nation's vision for sustainable growth and improved regional ...

The building, which aims for a high-level passenger experience, will be almost entirely powered by an onsite photovoltaic farm. Its modular design also allows for future expansion.

Construction is underway at the new Techo International Airport in Phnom Penh, Cambodia, designed by Foster + Partners.

During my review trip, I had a layover at Techo International Airport (KTI), which is the new international airport in Phnom Penh, Cambodia. The airport only opened in September 2025, so ...

Techo International Airport is Cambodia's newest main international gateway, located approximately 20 kilometres south of Phnom Penh. It will serve as the country's primary airport, connecting the ...

The terminal will also be almost entirely run on energy generated by an onsite photovoltaic farm. The modular construction and phased project timeline enhance constructability.

Fully funded and built by Cambodian entities, the airport draws on Angkorian heritage in its design and begins operations as a modern hub for tourism and business.

We're talking about a massive international airport that's basically solar-powered. The sustainability approach goes beyond just slapping some panels on the roof, though.

New Phnom Penh Airport to be almost entirely run on energy from onsite photovoltaic farm

Phnom Penh International Airport, the busiest and largest airport in Cambodia, went through a renovation. As a part of this renovation, a Solar PV System was installed on existing roofs of the ...



Phnom Penh Airport uses 25kW photovoltaic container

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

