

## PDEOZE PowerContainer

# Cuba exports solar containers



## Overview

---

The Cuban government supports solar panel imports with customs benefits. Explore how this initiative can boost renewable energy. Act now!.

The Cuban government supports solar panel imports with customs benefits. Explore how this initiative can boost renewable energy. Act now!.

The Cuban government has announced an extension of customs benefits aimed at promoting the importation of solar panels and other renewable energy technologies. This initiative, outlined in Resolution No. 169/2025 from the Ministry of Finance and Prices, seeks to update the tax framework governing.

A horse-drawn carriage passes a photovoltaic park in Yaguaramas, Cienfuegos Province, Cuba, where hundreds of workers are hastily installing 44,000 solar panels. (Yamil Lage / AFP via Getty Images) A foreign businessman witnessed an unusual event last month at eastern Santiago de Cuba's main port.

The non-commercial importation of photovoltaic systems, solar panels, and their essential components is permitted and exempt from customs duties. This is established by Resolution 206/2021 of the Ministry of Energy and Mines and confirmed by Resolution 319/2021 of the Ministry of Finance and.

The national plan prioritizes solar, wind, hydroelectric, and biomass energy to reduce its dependence on imported fossil fuels and stabilize the energy system. The energy stabilization program also includes the repair of the country's thermoelectric plants, which have been the backbone of the.

The Ministry of Finance and Prices (MFP) issued Resolution 169 on May 30, 2025, published in the Official Gazette No.60, which updates the tax framework associated with the importation and use of technologies related to renewable energy sources (RES). This measure is presented as support for.

There are daily flights from South Florida to Cuba, carrying passengers loaded down with goods. Travelers from Miami can now bring renewable energy equipment into Cuba duty-free as blackouts worsen and fuel shortages

deepen on the island. Facing a growing energy crisis, the Cuban government has. Can You import your own photovoltaic systems to Cuba?

The opportunity is now possible, for well off individuals or with help from abroad, to import their own photovoltaic systems to Cuba.

Is Cuba wasting solar energy?

The opportunity now for individuals to import their own photovoltaic systems to Cuba, may change this situation. With just 20,000 solar water heaters and a million kWh every day of energy installed in its photovoltaic parks, Cuba is basically wasting the vast majority of the solar energy it has available. Read more from Cuba here on Havana Times.

Does Cuba have a tariff-free import policy?

Facing a growing energy crisis, the Cuban government has expanded its list of tariff-free imports to include solar panels, electric vehicle chargers, and other renewable energy equipment. The new policy, effective immediately, allows travelers to bring these items into Cuba through airports without paying customs duties.

Why did Cuba inaugurate a solar park in Cotorro?

On February 21, Cuba inaugurated a solar park in Cotorro, outside the capital, in a ceremony that included China's ambassador to Havana, Hua Xin and Cuban President Miguel Diaz-Canel, who lauded the project in a statement as a "collaboration from our sister Republic China."

Can bis export to Cuba?

For example, although BIS may authorize the export to Cuba of foreign-made items from the United States, persons may require a specific license from OFAC for the initial importation into the United States of items specifically intended for export to Cuba.

Do solar panels qualify for a customs exemption?

Under the new resolution, customs exemptions are extended to individuals and businesses importing not only solar panels, but also solar water heaters, wind turbines, biomass processing machinery and energy efficiency equipment. Key components of these systems are also included.

## Cuba exports solar containers

---

The opportunity is now possible, for well off individuals or with help from abroad, to import their own photovoltaic systems to Cuba.

The opportunity now for individuals to import their own photovoltaic systems to Cuba, may change this situation. With just 20,000 solar water heaters and a million kWh every day of energy installed in its photovoltaic parks, Cuba is basically wasting the vast majority of the solar energy it has available. Read more from Cuba here on Havana Times.

Facing a growing energy crisis, the Cuban government has expanded its list of tariff-free imports to include solar panels, electric vehicle chargers, and other renewable energy equipment. The new policy, effective immediately, allows travelers to bring these items into Cuba through airports without paying customs duties.

On February 21, Cuba inaugurated a solar park in Cotorro, outside the capital, in a ceremony that included China's ambassador to Havana, Hua Xin and Cuban President Miguel Diaz-Canel, who lauded the project in a statement as a "collaboration from our sister Republic China."

For example, although BIS may authorize the export to Cuba of foreign-made items from the United States, persons may require a specific license from OFAC for the initial importation into the United States of items specifically intended for export to Cuba.

Under the new resolution, customs exemptions are extended to individuals and businesses importing not only solar panels, but also solar water heaters, wind turbines, biomass processing machinery and energy efficiency equipment. Key components of these systems are also included.

Thinking of solar manufacturing in Cuba? Our expert guide covers the critical infrastructure risks, from power stability to logistics, and offers proven solutions.

The opportunity is now possible, for well off individuals or with help from abroad, to import their own photovoltaic systems to Cuba.

The Cuban government supports solar panel imports with customs benefits. Explore how this initiative can boost renewable energy. Act now!

Facing a growing energy crisis, the Cuban government has expanded its list of tariff-free imports to include solar panels, electric vehicle chargers, and other renewable ...

This information, supported by the relevant resolutions, clarifies the conditions, prices, and authorized channels for the non-commercial import of this equipment.

Ships arriving last year from Shanghai, Tianjin and other prominent Chinese ports carried solar panels, steel, tools and parts. The "kits" came complete with fuel for overland ...

The two solar park contracts center a grand strategy to finally end Cuba's more than century-old dependence on imported fuel, last year its biggest convertible currency ...

Ships arriving last year from Shanghai, Tianjin and other prominent Chinese ports carried solar panels, steel, tools and parts. The "kits" came complete with fuel for overland transport to

The two solar park contracts center a grand strategy to finally end Cuba's more than century-old dependence on imported fuel, last year its biggest convertible currency expense at around \$2

By 2025, 200 MW of battery systems will be installed to store solar energy, key to stabilizing the grid. Containers are already in Cuba, awaiting assembly.

In 2021, the Cuban Customs announced that the importation of solar panels, their parts and components, for non-commercial purposes could be done through accompanied and ...

In 2021, the Cuban Customs announced that the importation of solar panels, their parts and components, for non-commercial purposes could be done through accompanied and unaccompanied luggage; as ...

By 2025, 200 MW of battery systems will be installed to store solar energy, key to stabilizing the grid. Containers are already in Cuba, awaiting assembly.

Most export or reexport transactions require general or specific authorizations from both BIS and OFAC.

Facing a growing energy crisis, the Cuban government has expanded its list of tariff-free imports to include solar panels, electric vehicle chargers, and other renewable energy equipment.

## Contact Us

---

For catalog requests, pricing, or partnerships, please visit:  
<https://www.pdeozepv.pl>