



Government responds to the construction of solar-powered communication cabinet inverters



Overview

government analysis of Chinese-made inverters has found “no definitive evidence” of malicious wireless functions, according to a report seen by pv magazine examining the scope of wireless communications in inverters and the risks they pose. New documents reveal US government found only two cases of communications in Chinese inverters that differed from official documentation. The discrepancies were deemed “non-malicious” and “non-intentional” by investigators. The US Department of Energy has shared an analysis of supply chain risks. – Today, following reports that rogue communication devices were found in Chinese solar power invertors, Senators Rick Scott and Marsha Blackburn sent a letter to Under Secretary of Commerce for Industry and Security Jeffrey Kessler urging him to launch an immediate investigation into the risks. U. These devices, potentially from China, could be remotely tampered with, causing outages, data theft. In a letter first reported by E&E News (Politico), the lawmakers are demanding that the Department of Commerce use its authority to block future imports of Chinese equipment used in critical infrastructure nationwide. The letter was signed by RSC Chairman August Pfluger (TX-11), RSC Vice Chairman. U. officials have said that solar-powered highway infrastructure, including chargers, weather stations at roadside, and traffic cameras, should be scanned to detect rogue devices, such as hidden radios, secreted within batteries and inverters. The Federal Highway Administration of the U.

Article Content

U.S. officials Investigating Rogue Communication ...

U.S. energy officials have launched an investigation after discovering unauthorized communication equipment embedded within Chinese ...

U.S. Reassesses Chinese-Made Solar Equipment After ...

Often described as the “brain” of solar systems, these devices manage power output and grid communication. U.S. officials found ...

US warns hidden radios may be embedded in solar ...

U.S. officials are concerned about the presence of undocumented cellular radios in foreign-manufactured power inverters and battery management ...

Sens. Rick Scott, Marsha Blackburn Call for Investigation into ...

We were alarmed by recent reports indicating that Communist China has already compromised the integrity of power inverters connecting to our power grid. These inverters contained ...

RSC Calls Out Chinese Solar Inverters as Security Risk to U.S.

Earlier this year, a Reuters investigation revealed that certain Chinese-manufactured solar and battery inverters deployed across the nation contained undisclosed communication devices.

U.S. authorities find no definitive evidence of hidden devices in ...

The US Department of Energy (DOE) has shared its analysis with energy sector partners following media reports that indicated the presence of undocumented wireless communications in ...

US uncovers hidden radios in Chinese solar inverters, ...

U.S. energy officials are reportedly reassessing the security risks posed by Chinese-made components in renewable energy infrastructure after ...

US warns that hidden radios could be embedded in solar-powered ...

U.S. officials have said that solar-powered highway infrastructure, including chargers, weather stations at roadside, and traffic cameras, should be scanned to detect rogue devices, such ...

Exclusive-US warns hidden radios may be embedded in solar ...

WASHINGTON (Reuters) – U.S. officials say solar-powered highway infrastructure including chargers, roadside weather stations, and traffic cameras should be scanned for the ...

Rogue communication devices found in Chinese solar ...

LONDON, May 14 (Reuters) - U.S. energy officials are reassessing the risk posed by Chinese-made devices that play a critical role in renewable energy ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.lup.edu.pl>

Email: info@lup.edu.pl

Phone: +48 512 478 936

Address: ul. Marszałkowska 10, 00-001 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

