



The trademark of Canadian Solar photovoltaic panels



Overview

The trademark application has been registered with the Office. (1) Photovoltaic cells; photovoltaic panels; solar cells; ingots; silicon wafers; solar chargers; solar lighting; solar signaling systems, namely solar-powered buoys, panels, controllers and signalling lights; GPS. The Government of Canada is not responsible for the accuracy, reliability or currency of the information supplied by external sources. Content provided by external sources is not subject to. Filed: April 14, 2023 Batteries; Inverters; Transformers; Apparatus for converting electronic radiation to electrical energy, namely, photovoltaic. Filed: April 15, 2025 energy storage systems; energy storage system for use with renewable energy; electrical power systems; electrical energy. Canadian Solar, Inc. Department of Commerce, on remand, imposed countervailing and anti-dumping duties (19 U., slave, convict, indentured, forced or indentured child labor. Copyright © Canadian Solar. Shawn Qu. As a global leader in solar and energy storage technology, Canadian Solar has built its competitive position on proprietary R&D and sustained innovation. This victory not only reflects the.



Article Content

U.S. Patent Trial and Appeal Board Invalidates Maxeon Patents in ...

Founded in 2001 and headquartered in Kitchener, Ontario, the Company is a leading manufacturer of solar photovoltaic modules; provider of solar energy and battery energy storage ...

Trina Solar sues Canadian Solar over patents in \$1.47 ...

Chinese solar manufacturer Trina Solar has initiated legal action against Canadian Solar Inc. and its subsidiary, Changshu Canadian Solar ...

Canadian Solar - North America

Under Dr. Qu's leadership, we have grown into one of the world's largest solar photovoltaic products and energy solutions providers, as well as one of the ...

USPB dismisses two Maxeon patent claims against Canadian Solar, ...

The US Patent and Trademark Office has partially ruled against solar manufacturer Maxeon in several claims against Canadian Solar.

Canadian Trademarks Details: CANADIAN SOLAR, INC. — 1518683 ...

CIPO does not warrant the accuracy of the classes assigned to the trademark. This data has no legal value of any kind.

Involving two invention patents, Trina Solar sued Canadian Solar for a ...

On February 11, Trina Solar replied to the reporter of "National Business Daily" that the lawsuit against Canadian Solar is based on the core invention patent related to TOPCon (a ...

Canadian Solar - Global

Under Dr. Qu's leadership, we have grown into one of the world's largest solar photovoltaic products and energy solutions providers, as well as one of the ...

Canadian Trademarks Details: CANADIAN SOLAR & Design — ...

The trademark application has been registered with the Office. The classification data is provided for information and searching purposes only. CIPO does not warrant the accuracy of the classes ...

Canadian Solar, Inc. v. United States, No. 17-2577 (Fed. Cir. 2019)

If Commerce had used the substantial transformation test, it would have concluded that the country of production confers origin because the process of assembling the solar cells into ...

Canadian Solar Inc. Trademarks Page 1 :: Justia Trademarks

SUNGARDEN pure non-metallic silicon sold in ingots Owned by: Canadian Solar Inc.
Serial Number: 77866997

Contact Us

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

Website: <https://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.

