

## BLINK SOLAR

# Solar panel power generation disputes



## Overview

---

Are solar disputes tarnishing the solar industry?

These mounting disputes present significant challenges for solar companies, threatening their reputation and creating potential legal risks, but also tarnishing the entire solar industry, which could negatively affect the overall growth of the solar market in the future. But there is a way forward.

Is there a patent war in the photovoltaic industry?

At the beginning of 2025, the patent war in the photovoltaic industry has not subsided, but has intensified globally, with industry giants such as Trina Solar (688599), JinkoSolar (688223), and LONGi Green Energy (601012) involved in this war without gunpowder. Trina Solar v. Canadian Solar: Record claim.

Will patent litigation disrupt the solar industry in 2021?

Litigation in areas such as TOPCon and thin-film tech could disrupt the market significantly as rights holders enforce patents. Back in 2021, the rise of patent disputes relating to solar technology was already an emerging trend, with a further uptick in related litigation widely predicted.

Why do customers file a lawsuit against solar companies?

1. Misleading Sales Tactics and Overpromises One of the most significant reasons customers file complaints or lawsuits against solar companies is misleading sales tactics and overpromises made during the sales process.

## Solar panel power generation disputes

---



### Chinese PV Industry Brief: Maxeon, Tongwei reach patent dispute

Maxeon Solar Technologies and Tongwei have settled a global patent dispute over shingled solar cell and module technologies, ending litigation initiated by Maxeon in Germany ...

### Solar remains robust despite policy changes in US and China

9 hours ago Like any other energy project, solar projects require building permits, environmental studies, and grid connection agreements.



### Widely used solar brands tied to forced labour in China

Solar panels used widely across Ireland were sourced from companies linked to forced labour and environmental devastation in the Xinjiang region of China.

## Seven module giants were involved: Trina, Jinko, and LONGi ...

At the beginning of 2025, the patent war in the photovoltaic industry has not subsided, but has intensified globally, with industry giants such as Trina Solar (688599), JinkoSolar (688223), ...



## Global disputes over solar PV patents are on the rise this ...

Thin-film solar panels are manufactured using materials that are strong light absorbers, suitable for solar power generation. According to the International Energy Agency ...

## Price volatility, human rights, and decarbonization ...

Long-standing geopolitical disputes between the USA, Europe, and China over solar trade and industrial policy have been fiercely rekindled [6, 7]. After years of solely relying ...



## EU says subsidies may be letting Chinese firms compete ...



The European Union has launched investigations into two groups of companies that include Chinese solar panel makers in the latest salvo against what it suspects is unfair ...

---

## The Rising Wave of Complaints and Lawsuits Against Solar ...

These mounting disputes present significant challenges for solar companies, threatening their reputation and creating potential legal risks, but also tarnishing the entire ...



---

## The Rising Wave of Complaints and Lawsuits ...

These mounting disputes present significant challenges for solar companies, threatening their reputation and creating potential legal risks, ...



---

## Rising Patent Disputes in the Solar Industry: Protecting ...

The solar manufacturing industry continues to witness an increasing

number of patent disputes, with major players such as LONGi Green Energy Technology Co., JinkoSolar ...



## Solar panel photovoltaic power generation disputes

The photovoltaic power generation is commonly used renewable power generation in the world but the solar cells performance decreases with increasing of panel

## Contact Us

For catalog requests, pricing, or partnerships, please contact:

### **BLINK SOLAR**

Phone: +48-22-555-9876

Email: [info@blinkartdesign.pl](mailto:info@blinkartdesign.pl)

Website: <https://www.blinkartdesign.pl>

*Scan QR code to visit our website:*

