

Tariff reductions under the new U.S.-India trade agreement lower import costs for solar modules and energy storage components. Reciprocal tariffs were effectively reduced from 50% to 18%.

The PTI Fact Check Desk found that the claim was false. The video was actually from Chalisgaon in Maharashtra, where workers, angry over unpaid wages, damaged the solar plant's ...

Tariff cut sparks optimism across solar panel makers and exporters India is a major supplier of solar panels to the US, with 97% of its module exports, totaling 10.4 GW, destined for the ...

India's power grid is struggling to absorb a surge in solar power installations, leading to more curtailment that threatens the build-out of renewables and underscores the need for energy...

Rising greenhouse gas emissions and related air pollution in India are not only climate issues but also significant threats to the viability of solar energy infrastructure.

In 2018, a labor dispute at a solar farm in Chalisgaon, Maharashtra, India, escalated into an incident of vandalism, where frustrated workers destroyed solar panels. The workers were employed to ...

It is welcome news for Indian solar panel manufacturers. Indian solar panel brands were becoming popular in the United States, but import numbers relatively stalled while the excessive tariff ...

India's rapid solar energy expansion is widely hailed as a success. But without a plan to manage the waste it will generate, how clean is the transition?

A viral claim that Hindus in Rajasthan broke solar panels over a Sun God insult is false.

India's apex power sector planning body has called for the recycling of solar photovoltaic (PV) modules and their lifecycle management amid supply-chain issues and environmental concerns over...

Web: <https://www.inalaaccelerator.co.za>