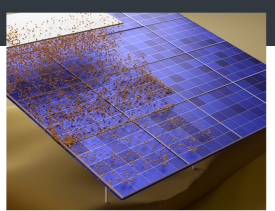


SOLAR TRENDS

Latest happenings in the world of Solar Power from around the globe.





MIT Researchers Can Help Save Gallons of Water in Cleaning Panels

People switch to Solar power intending to save energy and then use gallons of water for solar panel cleaning! Researchers at the Massachusetts Institute of Technology (MIT) have developed a prototype for dust removal along with a 95% recovery of lost power output. The cleaning process works by passing an electrode over the panel and applying an electrical charge to the panel. If this technique proves to be successful, we can save 1 to 5 million gallons of water in cleaning solar panels.

Source: Renewable Energy World

Sun Lighting Up the Schools in Minnesota, USA

Have you heard about the Solar for Schools Program? This program aims to promote solar's use in public school buildings and to tap batteries in electric school buses for grid support. The US state, Minnesota, is taking the program to the next level. They will grant 80 schools by distributing nearly 7.5 million Currently, 60 schools in dollars! Minnesota have the facility of solar power on or near the campus and they are planning to double the number this year.

Source: Renewable Energy World

SOLAR ARCH



Solar Arch

Designed by the firm HHS Planer + Architekten, in Herne, Germany, features a roof canopy made from solar panels that generate electricity and shade the interior.

SOLAR MAGNATES



Solar Magnates

Edmond Becquerel was a French physicist who studied the solar spectrum.

He also studied magnetism, electricity, and optics.

He is known for the discovery of the photovoltaic effect, the operating principle of the solar cell, in 1839.



SUSTAINABLE HACKS

Simple yet effective ways to achieve a minimalist & eco-friendly lifestyle!

Carry your own reusable things.

You can carry a reusable bottle, straw, cup, etc. made from steel or glass instead of plastic. It may add a few extra pounds to your bag but saves you from using non-recyclable plastic.

Buy and Sell second - hand.

Second-hand buying and selling is a cost-efficient yet eco-friendly way. Clothes, books, furniture, etc. can be bought second-hand. These are is the best use cases of reusability.



FINUSHOTS

Finulent's Best LinkedIn Highlights.





1. Confused about whether to install solar panels or not? Here is a checklist of 5 questions to answer before switching to solar.

Click here to know more.

2. Although electric cars are thought of as the future of motoring, they're not a new concept. Did you know the first electric car was built in 1884?

Click here to know more.

Our Location

216 Linkway Industrial Estate, Malad West, Mumbai MH India

Call Us On

+1 424 253 0775 +91 98676 50526

Email Us

info@finulent.com