

Solar@Work

Lufft KIPP & RELIABLE INSIGHTS INTO PV PLANT PERFORMANCE



Can Solar Power Save Rural America? - Farm and Dairy

The sun is shining in Pennsylvania and Ohio. At least, solar developers hope so. They're flocking to the two states, seeking out land leases and pitching projects that would put more renewable energy onto the grid. Solar development is touted as...

Read more

www.farmanddairy.com

"The primary means of energy generation is going to solar. It will at least be a plurality, and probably be a slight majority in the long term."

-Elon Musk











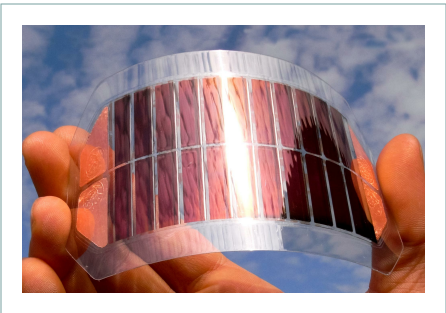


US Solar Racking Industry is Innovating and Consolidating

Solar modules and, to a lesser extent, inverters, get a lot of public and press attention - modules can't be blamed for being the most visible, shiny element of a solar installation. But the hardworking racking and tracking below the PV panels...

Read more

pv-magazine-usa.com



Two Layers Are Better Than One for Efficient Solar Cells ...

Solar cells have come a long way, but inexpensive, thin film solar cells are still far behind more expensive, crystalline solar cells in efficiency.

Read more

scitechdaily.com













Survey Reveals US Love for Clean Energy

A US consumer survey by cable maker Nexans found that Americans expressed "overwhelmingly favourable" views of wind and solar renewable energy proposals. The survey into US consumers' attitudes towards climate change found 90% were in support of...











Floating Solar PV Gains Global Momentum

Alongside ground-mounted and rooftop PV, floating solar PV (FPV) is often hailed as the future third pillar of the global solar PV market. At present, among the 60+ countries actively pursuing the deployment of FPV...

Read more



Solar Energy Conversion Focus of Emory Chemist's New...

Emory University scientists will search for a way to convert sunlight into storable and transportable fuels as part of a multi-institutional research group receiving a \$40 million grant from the U.S. www.pv-magazine.com



U.S. DEPARTMENT OF ENERGY

American-Made Solar Prize

We're excited to announce that Round 4 of the \$3 million American-Made Solar Prize has commenced, and we are welcoming innovators to compete! This U.S.

Department of Energy-funded competition encourages innovators to come up with ideas to energize...

Read more

americanmadechallenges.org

Department of Energy...

Read more

news.emory.edu



5 Cool Facts You Didn't Know About Solar Power

Everyone knows that solar power is a popular way to power modern homes, including homes off the grid. However, there's a bit of mystery surrounding how solar power works, what it's capable of doing, and its limitations. If you're curious to learn ...

Read more

azbigmedia.com

EVENTS:

The <u>National Solar Tour</u> hosted by ASES and Solar United Neighbors, Sept 28-Oct 4, 2020 is the largest grassroots renewable energy event in the nation.

<u>Solar Summit</u> Presented by Solar Washington. Friday, October 16 2020. Tackles the most timely issues surrounding solar energy and solar adoption in the state of Washington.

<u>Solar World Congress 2020</u> December 2020 to November 2021 as a virtual online conference, will be celebrating "ISES at 50 - The Century of Solar".

U.S. Department of Energy Solar Decathlon ® 2021 Design Challenge April 16-18, 2021.

SOLAR 2021 August 3-6, 2021 University of Colorado, Boulder.















Copyright 2020 American Solar Energy Society **GET INVOLVED:**

Advertise in Solar@Work

Join ASES

<u>Donate</u>

ASES PROGRAMS:

- Solar Today Magazine
- **ASES Webinar Series**
- National Solar Tour
- Tiny Watts
- 50th anniversary National Solar Conference

Solar@Work is the ASES biweekly bulletin by and for solar pros. Forward this e-mail to a friend.

