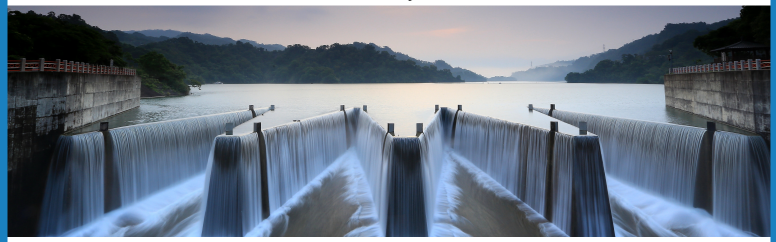
MiiNEWSLETTER

The latest news and updates from Aii



Who is Aii?

An innovative think tank, Aii explores the intersection of economics, law, and policy on the topics of climate, damage prevention, energy, infrastructure, innovation, technology, and transportation.

Visit Aii.org to learn more.



Aii Energy Month

During the month of August, Aii educated on the importance of energy resources.

The energy mix to generate America's electricity is a blend of public policy and private action. The primary resources used to generate that power comes from Natural Gas, Nuclear Fission, Coal, Wind, Hydropower, Solar, and Petroleum. Many of these are also used directly for certain industrial processes, heating, cooking, transportation fuels, and other energy needs well beyond electricity.

To help build a comprehensive picture of the nation's energy outlook, Aii examined energy density, costs to generate energy, availability and reserves, land required to generate energy, overall safety record, climate impact, long-term impact, and potential limitations of the energy source.

Explore the briefs, graphics, and interactive displays from Aii Energy Month here.



POLICY BLOGS

Among Aii's Policy Blogs this month are highlights of each energy source in America's energy mix. These blogs are shorter, simpler, and offer another perspective. Read Aii's August Policy Blogs here:

- <u>Hydrogen Offers Another Energy</u> <u>Alternative</u>
- <u>Petroleum Is Not Just An Energy</u> Source
- Solar Innovation Pushing the Limits on Efficiency
- Technology Highlight: Drones
- A Coming Tidal Chance In Energy
- Offshore Wind Innovation May Soon Power the Coasts
- <u>Technology Highlight: Positive</u> <u>Response</u>
- Click, Save, Print: 3D Printing Our
 Way to More Resilient Infrastructure
- 811 Day Highlights the Importance of Safe Digging
- <u>How Technology Cleaned Up Coal</u> <u>Within Decades</u>
- Carbon Offsets Enable Companies to Invest in the Environment
- <u>Technology Highlight: Locating</u> <u>Equipment</u>
- Going Nuclear Without Melting Down
- Natural Gas May Play a Larger Role In Improving Human's Climate Impact

POLICY BRIEFS

Aii Energy Month's policy brief series outlines the eight key factors that shape the current and future utilization of each resource for American energy needs.

Learn about each energy source here:

- Natural Gas
- Nuclear
- Coal
- Wind
- <u>Hydropower</u>
- Solar
- Petroleum



Donate Today

The content shared in this email could not be produced if it were not for the generous donations from people like you. Our mission is to help foster innovative solutions to current and future infrastructure challenges. To help us promote a safer world, don't forget to make your tax-deductible donations **here.**

Keep up with Aii | @AiiNonProfit









To unsubscribe, email jcassibry@aii.org | subject line:
Unsubscribe