

# Clean Energy helps

## power the world without depleting it!

Join ASME today and enjoy access to the tools and resources members rely on to stay on the cutting-edge of the latest developments in clean energy.

Learn more...



ASME has a **wealth of products, services and events** that members working in any area of clean energy can access for **free** or at **special member rates** 

- Join any of the **22 online groups** on clean energy disciplines ranging from wind to solar to energy conversion and beyond.
- Attend conferences like **ASME Energy Sustainability** and **ICONE** (International Conference on Nuclear Engineering).
- Read articles on **Renewable Energy** like "5 Ways Clean Energy Will Transform Daily Life" and "Renewable Energy's Efficiency Tool" on our Web site.
- Join ASME's **Advanced Energy Division** alongside peers and colleagues.
- Access the *Journal of Electrochemical Energy Conversion & Storage* online.
- **Enjoy videos** like "Greener Cars and Automotive's Future" and "Sustainability in Global Construction."
- Listen to podcasts such as "Renewables and U.S. Energy Policy."

- **Read books** like "Energy, Technology and the Environment."
- Watch free webinars on-demand like "Turning Trash into Renewable Energy Treasure" and "Catching the Sun from the ASME Energy Forum."
- And much more!



Join ASME today for must-have clean energy and technical resources http://go.asme.org/specialoffer



# Discover AccessEngineering's Essential Clean Energy Resources

**AccessEngineering** is a world-class online engineering reference tool brought to you by ASME and McGraw-Hill Education

- Free unlimited access exclusively for ASME members
- **Dynamic features** include calculators, interactive graphs, downloadable tables, videos, tutorials and more
- **Over 700 titles** covering every engineering discipline, with **57** titles on clean energy and related technologies

## A few examples of clean energy related titles

Energy Systems Engineering: Evaluation and Implementation, Third Edition. This comprehensive resource discusses fossil, nuclear, and renewable energy and lays out technology-neutral, portfolio-based approaches to energy systems.

Solar Power in Building Design: The Engineer's Complete Design Resource. This well-illustrated guide offers step-by-step instructions for designing, implementing, and auditing cost-effective solar power systems in any type of building project.

#### Wind Energy Engineering, Second

**Edition.** This thoroughly updated reference offers complete details on effectively harnessing wind energy as a viable and economical power source.

### Mechanisms and Mechanical Devices Sourcebook, Fifth Edition.

Contains new chapters on mechanisms for converting renewable energy into electrical power.



Learn more at http://go.asme.org/accessengineering



Join ASME today at http://go.asme.org/specialoffer and explore AccessEngineering for free