

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