



4220 King Street
Alexandria, VA 22302-1502
703-379-2480;
Fax: 703-379-7563
www.agiweb.org

FOR IMMEDIATE RELEASE
April 1, 2008

Contact: Megan Sever
kms@agiweb.org

Geotimes: Desert Power: A Solar Renaissance

Alexandria, VA – What does the future hold for solar power? *Geotimes* magazine looks into more efficient ways of turning the sun's power into electricity in its April cover story, "Desert Power: A Solar Renaissance."

Solar power has regained popularity amid increasing fossil fuel costs and green initiatives. New technology has made this form of electricity generation even more economically appealing and efficient. Traditional solar panels convert light into energy, but new, more efficient solar thermal power plants focus the sun's heat to produce energy directly.

Geotimes explores the plans for Desertec, a multi-national initiative that would use proposed solar thermal power plants in the deserts of Northern Africa and the Middle East to supply energy to Europe. Learn about the technological hurdles still left to cross to make this initiative a reality. As plans move forward for this major initiative, how does current legislation for both industry and tax law affect increased use of solar power in America?

Read about this and learn more about wind and other renewable energies in the April issue of *Geotimes* magazine, available now on newsstands and on the Web at <http://www.geotimes.org>.

Keep up to date with the latest happenings in earth, energy and environment news by checking out *Geotimes* online at <http://www.geotimes.org>. Published by the American Geological Institute, *Geotimes* is your source for news and perspectives on research, technology and policy that affects you everyday. Sign up for E-alerts, our short, weekly e-mails that alert subscribers to new content posted on the *Geotimes* Web site, and subscribe to the magazine at <http://www.geotimes.org>.

###