

7TH ANNUAL CONGRESSIONAL RENEWABLE ENERGY AND ENERGY EFFICIENCY EXPO AND ICE CREAM SOCIAL

WHEN

Tuesday - September 7, 2004

EXPO: 11:00 am - 6:30 pm

News Briefing: 2:30 pm

Renewable Energy + Energy Efficiency Forum: 1:45 pm - 5:15 pm

WHERE

EXPO + News Briefing: Caucus Room - Room 345; Cannon House Office Building
Renewable Energy + Energy Efficiency Forum: Room 340 - Cannon House Office Building

U.S. House of Representatives

1st Street & Independence Avenue, S.E.; Washington, D.C. 20515

WHAT

The Seventh Annual Congressional Renewable Energy and Energy Efficiency EXPO will bring together 50 companies from across the United States representing more than two dozen renewable energy and energy efficiency technologies.

Previous EXPO's have drawn nearly 3,000 visitors including Members of Congress, congressional staff, Executive Branch officials, the media, and interested members of the general public.

Free ice cream and soft drinks will also be available to all attendees.

Also being featured this year will be a Renewable Energy + Energy Efficiency Forum consisting of video presentations and a panel discussion that will highlight the technical and economic potential of the cross-section of sustainable energy technologies.

-- From 1:45 - 3:15pm: Come watch a series of video presentations demonstrating each of the technologies being highlighted at the EXPO.

-- From 3:15 - 5:15pm: Come hear two panels of experts discussing the technical and economic potential of each of the major renewable energy and energy efficiency technologies to address climate change, energy imports and other energy-related issues over the next 20 years.

The EXPO and the Forum are both free-of-charge and open to the public. No reservations or RSVPs are required.

WHO

The EXPO is co-sponsored by the members of the Sustainable Energy Coalition* and the House and Senate Renewable Energy and Energy Efficiency Caucuses.**

FOR FURTHER INFORMATION

Ken Bossong, coordinator

Sustainable Energy Coalition

1612 "K" Street, N.W.; #202-A; Washington, D.C. 20006 202-293-2898, ext.201;

Kbossong614@yahoo.com

* The Sustainable Energy Coalition is a coalition of over 90 national and state business, environmental, consumer, and energy policy organizations which collectively represent several thousand companies, community groups, and municipal utilities. Founded in 1992, the coalition works to promote increased use of renewable energy and energy efficiency technologies.

** The House and Senate Renewable Energy & Energy Efficiency Caucuses are non-legislative, information-sharing organizations which include 224 and 33 members of the U.S. House of Representatives and U.S. Senate respectively.

EXHIBITERS REPRESENTING ALL 50 STATES

- 1.) 3M - all 50 states
- 2.) Acuity Brands - Georgia, Indiana, Ohio, Illinois, California, Texas, New Jersey
- 3.) Advanced Energy - North Carolina
- 4.) American Council on Renewable Energy - all 50 states
- 5.) Ballard Power Systems - Michigan, Massachusetts
- 6.) Beacon Power Corp. - Massachusetts
- 7.) BP Solar - Maryland, California
- 8.) Calpine Geothermal - California; generates power in 21 states
- 9.) Capstone Turbine Corporation - California
- 10.) Cardinal Glass Industries - WA, OR, CA, AZ, ND, OK, TX, MN, WI, IA, IN, VA, NC, GA
- 11.) Caterpillar Inc. - Illinois + 278 company facilities & 207 dealers nationwide
- 12.) Chesapeake Wind + Solar - Maryland
- 13.) CMC Energy Services - Maryland, Pennsylvania + distribution outlets throughout the U.S.
- 14.) Cummins Power Generation - Indiana, Minnesota, Kentucky, Ohio + more than 170 distributor locations
- 15.) E-MON - Pennsylvania, California, Texas, Washington DC
- 16.) Energy Conversion Devices, Inc./Ovonic - Michigan, California, Ohio
- 17.) Eprida, Inc. - Georgia
- 18.) Fuel Cell Energy - Connecticut, California
- 19.) GemTech Products - Arizona
- 20.) GHD, Inc. - Wisconsin, Washington
- 21.) General Motors Alternative Fuels - Michigan
- 22.) Geothermal Education Office - California
- 23.) Home Depot - 1,731 stores in 50 states + DC and Puerto Rico
- 24.) ICM Inc./Fagen, Inc. - MN, NE, SC, KS, IL, MI, ND, IA, WI, SD, WY, OR, KY, NJ, MO, CO, IN, MI, OH, FL
- 25.) IdaTech, LLC - Oregon

- 26.) Isofoton - Washington DC
- 27.) Johnson Controls - present in all 50 states with 257 Sales & Services Offices + 9 manufacturing plants
- 28.) Lawrence Berkeley National Laboratory - California, Washington DC
- 29.) Millennium Cell Inc. - New Jersey
- 30.) National Hydropower Association - all 50 states
- 31.) National Renewable Energy Laboratory - Colorado, Washington DC
- 32.) Navy Department Geothermal Program Office - California
- 33.) Nextek Power Systems - New York, California
- 34.) Oak Ridge National Laboratory - Tennessee
- 35.) Ocean Power Technologies - New Jersey
- 36.) Plug Power Inc. - New York, Washington DC
- 37.) Power Integrations - California, Georgia, Illinois
- 38.) Sacramento Municipal Utility District - California
- 39.) Sharp Solar Systems - California, Tennessee, Virginia, New Jersey
- 40.) Solargenix - North Carolina, Illinois, Arizona, California, Nevada, Washington DC
- 41.) Southwest Windpower - Arizona; products can be found in all 50 states
- 42.) Sterling Planet - Georgia, Florida, Connecticut, New York, Texas
- 43.) Uni-Solar: United Solar Ovonic LLC - Michigan, California
- 44.) United Technologies Corporation Fuel Cells - CT, CA, NV, NJ, NY, NC, VA + outlets in all 50 states
- 45.) U.S. Department of Interior - all 50 states
- 46.) Verdant Power, LLC - Virginia, Maryland, New York, Massachusetts, Vermont, Mississippi, California, DC
- 47.) Vestas Wind - Illinois
- 48.) WorldWater Corp. - New Jersey, California

(other exhibitors to be added)