



**FOR MORE INFORMATION CONTACT:**

Christopher Powers, 303-882-0775  
John Horst, 720-320-8692 or  
the ASC Hotline, 303-384-RACE (303-384-7223)

July 15, 2003

**MEDIA ADVISORY**

**2,300-mile Solar Car Race Coming to Edmond, Okla.**

- What:** The American Solar Challenge (ASC), a 2,300-mile solar car race from Chicago to the Los Angeles area along historic Route 66, July 13-23. The American Solar Challenge is an educational event in which college teams and clubs compete to build and race solar-powered cars from the U.S. and Canada across the country. Twenty solar-powered cars are participating in the race. The car with the fastest cumulative time will win the Challenge, which is the longest solar car race in the world.
- When:** Solar cars are expected to pass through a checkpoint in Edmond on **July 16**. The fastest cars could reach the checkpoint sometime in the morning. Cars are required to stop for 30 minutes. Checkpoints are normally open from 8 a.m. to 6:30 p.m. Please call contacts above for specific times that may differ.
- Where:** The Edmond checkpoint is at the **University of Central Oklahoma**, 100 N. University Drive.
- How:** Media are encouraged to cover the race at the checkpoint, where racecar drivers and other team members will be available for interviews. Media team representatives and race officials also will be at the checkpoint. Daily race results, photos and other information are posted at [www.americansolarchallenge.org](http://www.americansolarchallenge.org).

###

The race is sponsored by the U.S. Department of Energy and its National Renewable Energy Laboratory (NREL), BP Solar and EDS

*ASC is a Formula Sun Event • P.O. Box 30 • Freeman, Mo. 64746*