The American Solar Challenge 2018 is a collegiate event featuring both single and multi-occupant solar powered vehicles. Traveling primarily on US highways, State roads, and other non-interstate routes, the cars will follow portions of the Oregon Trail and other trails heading West, with stopping points along the way.

**OMAHA, NE JULY 13-14**
Lewis and Clark National Historic Trail Headquarters
Display July 13, 3:00-7:00pm (Lewis & Clark Landing)
Start Line July 14 at 8:00am

**GRAND ISLAND, NE JULY 14**
Stuhr Museum of the Prairie Pioneer
Checkpoint July 14, 11:00am-3:00pm

**GERING, NE JULY 15-16**
Scotts Bluff National Monument
Stage Stop July 15, 9:00am-6:00pm
Stage Start July 16 at 9:00am

**CASPER, WY JULY 16**
National Historic Oregon Trail Interpretive Center
Checkpoint July 16, 12:30pm-6:00pm
Possible late arrivals July 17, 9:00am-10:30am

**LANDER, WY JULY 17-18**
Fremont County Pioneer Museum
Stage Stop July 17, 9:00am-6:00pm
Stage Start July 18 at 9:00am

**FARSON, WY JULY 18**
Eden Valley Community Center
Checkpoint July 18, 10:30am-1:00pm

**ARCO, ID JULY 19**
Butte High School and Bottolfsen Park
Stage Stop July 19, 9:00am-6:00pm

**CRATERS OF THE MOON JULY 20**
Teams will trailer from Arco to here for morning charging
Stage Start July 20, 9:00am

**MOUNTAIN HOME, ID JULY 20**
Walmart
Checkpoint July 20, 11:30am-4:00pm

**BURNS, OR JULY 21-22**
Downtown Business District
Stage Stop July 21, 8:00am-5:00pm
Stage Start July 22 at 9:00am

**BEND, OR JULY 22**
High Desert Museum
Finish Line July 22, 11:30am-4:00pm

These solar car events are free and open to the public; however, some host locations may charge an admission fee as part of their normal operations. Please understand that the arrival of the solar cars may be impacted by weather, traffic, and energy management decisions made by each of the teams. Follow along online for the most up-to-date information.

[www.americansolarchallenge.org](http://www.americansolarchallenge.org)