ECO-Challenge #2-This is a gathering for EVs and drivers of ANY EV to test their eco-driving skills and the ultimate economy of operation of their vehicle. FREE for SacEV members! Winner will the the car/driver with the **lowest watts/mile** for an about 31 mile course.

When: NO LATER than 7 am at the McDonald's at the entry to IKEA Ct. in West Sacramento (Note \$1/coffee here to prime the driver eco-nomically). Any entrants wanting to do BOTH Folsom Electric Fair and ECO-Challenge, arrive at the McDonald's by 6:45 am and those cars/drivers will be staged out first to complete the ECO-Loop.

Cars will be staged at 2 minute intervals STARTING at 7:20 am for departure from McDonald's to Drive to Woodland along the "Old River Road" (roughly 15 miles). Cross the overpass and come back on the I-5 freeway to the exit (about 4.5 miles) back to the Old River Road and return to the McDonald's where each driver will take a photo of the power operating display that shows their watts/mile or similar information (that can be translated to watts/mile. Meet there for scoring/ranking and bragging.

Note: It would still be possible to get TO the <u>EVs at Folsom Electric Fair</u> event as a commentator, but probably NOT as a display car participant, AFTER this earlier morning activity.....though it just MIGHT be possible to get there by the required staging time IF you report in after your ECO-drive and go directly TO FOLSOM. **Any entrants wanting to do BOTH Folsom Electric Fair and ECO-Challenge,** *arrive at the McDonald's by 6:45 am* and those cars/drivers will be staged out first to complete the ECO-Loop. NOTE: This ECO-LOOP is approximately 31 miles, *it MUST BE COMPLETED within 44 minutes* of your departure time. Drivers MUST average between 45-50 mph. Clearly drivers must also keep actual "freeway speed" for almost 5 miles from entering I-5 to the exit back to Old River Road as well.

NOTE: Charging is available in the IKEA Ct. area, both Level 2 and DC fast charging!

AWARDS/WINNERS: Gift Card to dining.