

For Immediate Release

August 1, 2014

Contact: Heather Kuklo at (530) 745-2339

The PCAPCD will be Showcasing Electric Vehicles at the Next Auburn Art Walk

The Placer County Air Pollution Control District (District) has hosted local artists and participated in the Auburn Art Walk for about three years now. The District's old town location and venue have provided a great opportunity for such participation and is now featuring multi-talented artist and painter Karen Fulk (<http://karenfulk.com/PAINTINGS/SCENES/scene.htm>). To add to her amazing art, which will be on display at the District's Office at 110 Maple Street, the District is also planning to showcase in its parking lot several modern electric vehicles (EV) for Art Walk visitors and guests to check out up close. The EVs, which are privately owned, have been made available through the Sacramento Electric Vehicle Association (<http://www.saceva.org/#!objectives/c1s63>). The owners of the EVs will also be present to share their personal experiences and knowledge about their cars and introduce to visitors the new generation of EVs now on the market. The District expects at least nine different models to be showcased, including the Tesla S, Nissan Leaf, and Chevy Volt.

Even though vehicular sources are not in the District's regulatory jurisdiction, they are a large contributor to air pollution within the region and so it has always been part of the District's mission to support and encourage alternative fueled technologies such as electric vehicles. The District is really looking forward to making this technology available at the next Art Walk on August 14th from 6 pm to 9 pm. If you have time, come by for a visit and check out the art and electric vehicles. For more information on the Auburn Art Walk, tour maps, and featured artists, go to <https://www.placerarts.org/>.

Location:

Placer County Air Pollution Control District

110 Maple Street

Auburn, CA 95603

(across from the courthouse on the corner of Maple and Lincoln)

Proposed List of Vehicles:

1. Accord PHEV
2. Nissan LEAF
3. Chevy Volt
4. Spark EV
5. Rav 4 EV
6. Coda EV (no longer manufactured)
7. Tesla Roadster
8. Tesla Model S
9. Tesla Model S