

Florida Renewable Energy Association (FREA)



2017 Florida ASES Solar Tour Sites Regional List of sites for 2017

Date: October 28 in Brevard

Site 1 - October 28 from 10 am to 11 am

Napoli Residence – Mark – (321)-725-7458

191 Airview Ave, NE, Palm Bay, FL, 32907

Solar Features: two 8 kW grid-tied PV systems, roof, string and micro inverters, solar hot water

Site 2 - October 28 from 12 pm to 2 pm

Unitarian Universalist Church of Brevard, - Ted Hicks, - (832) 465 - 4207

2185 Meadowlane Ave, West Melbourne, FL, 32904

Solar features: 10 kilowatt photovoltaic grid-tied system, Canopy mounted, 2 string inverters.

Site 3 - October 28 from 1 pm to 3 pm

Unithern complex – Gabriel Rothblatt – (321) 574-6496

1130 South Harbor City Blvd, Melbourne, FL, 32934

Solar Features: 40 kW grid-tied PV systems, string inverters, canopy and ground mounted

Site 4 - October 28 from 1:30 pm to 3 pm

Orson Residence - Tarver - (321) 243-3025 - note: dogs

178 June Dr., Cocoa Beach, FL 32931

Solar features: 11 kilowatt photovoltaic grid-tied system on roof,

Site 5 - October 28 from 2 am to 4 pm

Clean Footprint complex – John Porter - (321) – 613 – 4424

215 Holman Raod, Cape Canaveral, FL. 32920

Solar Feathers: 40 kilowatt photovoltaic system, ground mount,

Site 6 - October 28 from 3 pm to 5 pm

Young Residence – Bill and Betty - (321) 264-0514

612 Indian River Ave, Titusville, FL 32796

Solar Features: 2.6 kilowatt photovoltaic system, roof, Solar Hot Water, skylights , etc

NOTE: This is their house. The tour participants request that attendees only arrive at their home or business at listed times and dates. Some homes are in gated communities, so check in at office after calling. All industry consultants listed are not necessarily licensed solar contractors. The National Solar Tour allows all vendors within the solar industry to participate. Florida law requires that only a licensed solar contractor or a licensed electrician may install a photovoltaic system. Only a licensed solar contractor or a licensed plumber may install a solar hot water system.