



2016 Central Florida Solar Tour Information

FREA is the Florida Chapter of the
American Solar Energy Society



October 15 & 21 & 22 & 29

On **Saturday, October 15 & 22 & 29 and Friday 21**, thousands of solar-powered homes and buildings in 49 states will be open for public tours as part of the 21th annual American Solar Energy Society's National Solar Tour for National Energy Month. Here in Central Florida, there will be seven homes and businesses on the tour. Below is information on how you can attend the 2016 National Solar Tour in the Central Florida area. The National Solar Tour offers an opportunity to see how others in your community are putting reliable solar power and other energy efficient technologies to work. Come meet the owners and see how they have made solar energy a part of their lives. Learn how the 30% Federal Tax Credit can help you do the same.

The Tour

This is a self-guided tour during the daylight hours each day per date and time listed below. Below is a list of the homes and businesses that are on the tour along with their addresses. On the FREA Solar Tour website you will find site descriptions, pictures, and site locations to Map directions. We recommend you choose the tour sites you would most like to visit on the list to have time to visit them all. The owners will meet you at the site and be available to talk about their solar energy systems. There will also be a solar contractor or other representative of the solar industry at most sites to help answer technical questions and provide information on current government incentives. This is their home, so please be courteous.

Maps and Directions

We recommend that you take the time to review the site description and map address location to your selected sites before heading out on your tour. You may want to use a GPS to find your way. Print the map and directions along with the additional information to take with you. When you get near the location, look for a bright orange National Solar Tour yard sign. There will be one in front of each home or business.

Have a safe and enjoyable tour!

If you have any questions or comments regarding the tour, please call (321) 431-3732 or email Bill Young at fl_byoung@hotmail.com. Web page www.cleanenergyflorida.org Thank you, be safe and enjoy your tour.

Sponsors:



Floridians for
Solar Choice





FREA 2016 Central Florida Solar Tour Sites

Site 1 - October 15 from 10 am to 3 pm
Young Residence – Bill and Betty - (321) 264-0514
612 Indian River Ave, Titusville, FL 32796
Solar Features: 2.6 kilowatt photovoltaic system, Residential Solar Hot Water, skylights , etc

Site 2 - October 15 from 10 am to 3 pm
Garden Street Animal Hospital commercial – Meyerer - (321) 267-4615
2220 Garden St, Titusville, FL, 32796
Solar features: 10 kilowatt grid-tied photovoltaic system.

Site 3 - October 21 from 6 am to 8 pm
Wekiva Lake Park, complex - Michael - (407) 703-5640
1014 Miami Spring Dr., Longwood, FL 32779
Solar features: 27 kilowatt photovoltaic system on roof, ground mount, on stand, batteries.

Site 4 - October 22 from 10 am to 2 pm
Sholtis Residence, - Joe, - (407) 703-5640
2601 Woodbark Street, Apopka, FL, 32712
Solar features: 8 kilowatt photovoltaic system ground mounted.

Site 5 - October 22 from 10 am to 2 pm
Newsome Residence – Ron - (443) 604-0524
9060 SE 130th Loop, Summerfield, FL, 34491
Solar features: 6 kilowatt photovoltaic system, grid-tied inverters,

Site 6 - October 29 from 10 am to 2 pm
Monroe Residence - Charlie – (407) 281-1752
4721 Fort Bravoe Court, Orlando, FL, 32822
Solar features: 5.9 kilowatt photovoltaic system, grid-interactive inverter

Site 7 - October 29 from 10 am to 3 pm
Bartolo Residence - Leann – (321) 482-1041
3221 Charon Ave, Melbourne, FL, 32904
Solar features: 11.7 kilowatt photovoltaic system, grid-interactive inverter

This is their home, so please be courteous.

NOTE: 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.