Press release

A continuing education class on solar energy will be offered for architects, landscape architects, electricians, construction companies, engineers, and others from 1-5 p.m. Friday, January 25, 2019, at the First Unitarian Universalist Society of Marietta’s social hall. This class is a seminar-based program (no hands on) designed for individuals with little or no background in electricity or photovoltaics, but who are interested in solar energy and its applications. The course has been approved for 4 hours of Landscape Architecture Continuing Education System in health, safety and welfare, professional development by the Ohio Landscape Architects Board. This is an introductory but technical course on the design and installation of solar electric systems within residential and light commercial structures. Instructor is Jay Warmke of Blue Rock Station. The class will include basic electrical and photovoltaic principles and concepts; photovoltaic system components, and how to select the items that are right in a given situation; standard PV system configurations, and when and why to use each; how to conduct a site assessment; how to design a photovoltaic system; sizing and selecting a battery system; steps involved in system installation; and rules, regulations and paperwork required. The course costs $75 if registered by January 20, or $100 later. Blue Rock Station will also offer a five-day Solar Installer Level 1 training, leading to certification, at FUUSM in March. For more information or to register, visit BlueRockStation.com.

To whom it may concern:

You may be interested to know that a four-hour course on solar energy will be offered for architects, landscape architects, electricians, construction companies, engineers, and others from 1-5 p.m. Friday, January 25, 2019, at the First Unitarian Universalist Society of Marietta’s social hall.

This class is a seminar-based program (no hands on) designed for individuals with little or no background in electricity or photovoltaics, but who are interested in solar energy and its applications. The course has been approved for 4 hours of Landscape Architecture Continuing Education System in health, safety and welfare, professional development by the Ohio Landscape Architects Board. This is an introductory but technical course on the design and installation of solar electric systems within residential and light commercial structures. Instructor is Jay Warmke of Blue Rock Station.

The class will include basic electrical and photovoltaic principles and concepts; photovoltaic system components, and how to select the items that are right in a given situation; standard PV system configurations, and when and why to use each; how to conduct a site assessment; how to design a photovoltaic system; sizing and selecting a battery system; steps involved in system installation; and rules, regulations and paperwork required. The course costs $75 if registered by January 20, or $100 later.

Blue Rock Station will also offer a five-day Solar Installer Level 1 training, leading to certification, at FUUSM in March. For more information or to register, visit BlueRockStation.com.