



## News Release

Subject: Solarize Yakima Workshop

**Contact: Project Manager Jill Eikenhorst – 206-457-5403** 

Communications & Public Affairs Director Randy Beehler – 901-1142

Release Date: Monday, September 16th, 2019

## Community Members Invited to Solarize Yakima Workshop

People living in Yakima who are interested in installing solar panels as part of the *Solarize Yakima* campaign are invited to attend a free workshop in order to qualify for a free site assessment and a group discount on installation costs. The campaign is a partnership between the City of Yakima and Spark Northwest, a non-profit committed to accelerating a shift to clean energy one community at a time.

The next workshop will be in Spanish and will be held at 6:00 pm on Wednesday, September 25<sup>th</sup> at the Henry Beauchamp, Jr. Community Center (1211 S. 7<sup>th</sup> Street). The workshop will last about 90 minutes.

People can register for the workshop by clicking <a href="https://solarizenw.org/event/solarizado-del-yakima/">https://solarizenw.org/event/solarizado-del-yakima/</a>

"Many people don't realize that the price of solar has dropped over 50 percent in the past five years, so going solar is more achievable than you might think," said Jill Eikenhorst, Spark Northwest Project Manager.

A volunteer committee is currently undergoing a competitive process to select a local solar installer to provide group purchase installations during the **Solarize Yakima** campaign. Participants in the campaign will be eligible for the group discount in addition to a federal tax incentive for the installation of solar energy.

That incentive, however, won't be around for long. A federal tax credit will step down in value beginning in 2020, from 30 percent of the installation cost this year to 26 percent for systems installed next year.

The Solarize Yakima campaign is part of the Solar Plus initiative, a three-year joint effort led by the Washington State Department of Commerce and funded by the U.S. Department of Energy's Solar Energy Technologies office. It is intended to develop strategies for increasing solar energy and modernizing energy infrastructure.

Spark Northwest was founded in 2001 and, through renewable energy projects and policy reform, envisions a region powered by clean energy.