

RENEWABLE ENERGY TEACHER TRAINING

free hands-on educator workshop

Access K-12th grade science kits and NGSS activity guides through the PPS Multimedia Library (\$10,500 value)!

SPACE IS LIMITED TO 20 TEACHERS
PER WORKSHOP

REGISTER FOR:
Workshop 1
http://tinyurl.com/j3j4rl8
Workshop 2
http://tinyurl.com/jr2uy7f
Workshop 3
http://tinyurl.com/jzn58sw

Three Full-Day Workshops (8:30 AM - 3:30 PM)

WS 1: **K-5th 2/20/16** WS 2: **6th-12th 2/27/16** WS 3: **K-5th 3/05/16**

> Stipends available Register online

Come to one of three FREE full-day workshops for Portland Public School teachers to practice inquiry-based investigation into solar energy and other renewables, presented by Solar 4R Schools™. These workshops will focus on grade-appropriate tasks and activities to engage students and teachers alike in the science, technology, and classroom applications of renewable energy. Participants will build solar circuits and solar cars using small photovoltaic modules. They will also have the opportunity to experiment with solar ovens and wind energy.

Participating teachers will receive access to renewable energy science kits through Portland Public Schools' Multimedia Library (including solar circuits, solar cars, solar ovens, wind turbines, and other materials).

Teachers can access classroom lessons aligned to NGSS and CCSS.







Program Sponsored By:







Solar 4R Schools[™] is a program of the Bonneville Environmental Foundation. This training is provided free of charge thanks to a grant awarded to this school or district made possible by our funding partners. Learn more about our program and the educational resources available for science educators at www.Solar4RSchools.org