THE CLEAN ENERGY FUND

Supporting Exciting Innovations in WA

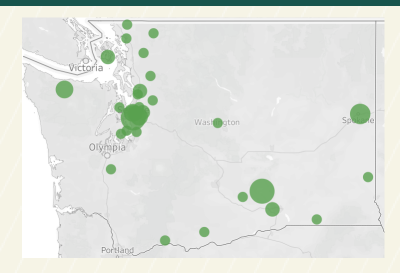


WHY SHOULD I SUPPORT THE CLEAN ENERGY FUND?

In the first two funding cycles, Washington invested \$76.4 million and attracted \$166 million in matching funds - a \$2.47 return for every \$1 the state invested. The third and fourth cycles are also expected have an impressive return on investment.

WHERE DOES THE CLEAN ENERGY FUND GO?

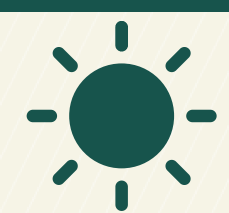
The Clean Energy Fund supports innovative businesses and creates green jobs across Washington state.



With support of the Clean Energy Fund...

AVISTA - SPOKANE

is developing a Catalyst Building in Spokane, which will generate the energy it uses through solar panels and other renewable energy technologies – a "net zero" design.



BETA HATCH - WENATCHEE



is designing and building Washington's first commercial insect farm, with air handling systems to optimize waste heat use from a data center. The project will develop modular insect farms as a novel end-use for low- value waste heat in rural Washington.

COMPOSITE TECHNOLOGY RECYCLING CENTER - PORT ANGELES

is developing lightweight products from recycled aerospace scrap for multiple applications to include marine cabling and lightweight advanced cross- laminated timber.



OSCILLA POWER - SEATTLE



is determining the optimal system configuration and parameters of the Triton wave energy converter (WEC) needed in order to be able to capture energy from ocean waves at the lowest levelized cost of electricity possible.

HORN RAPIDS SOLAR, STORAGE & TRAINING PROJECT - RICHLAND

will be a 4-megawatt electric, 20-acre solar generating array of photovoltaic panels. The project will also include a 1-MW battery storage system and serve as a training ground for solar and battery technicians throughout the nation.

