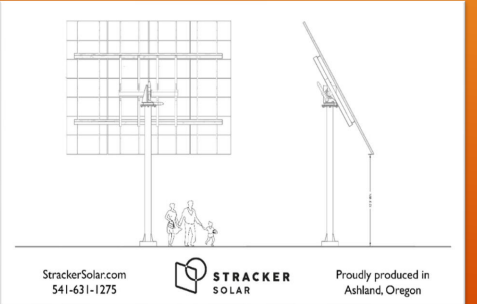


2023 City of Ashland (3) 1-MW Community Solar Resiliency Projects

Three 1-MegaWatt projects using highest-efficiency, elevated dual-axis Stracker solar trackers. Modeling different financing & distribution options as templates for other communities. Projects put highest priority on using local materials and labor to keep dollars local, develop effective apprenticeship programs, provide cleanenergy jobs while stimulating local enthusiasm and buy-in for community power.

<u>Installation #1</u> on City-owned land around the Waste-Water Treatment Plant. It will support critical infrastructure in case of fire or earthquake.





Installation #2 at the City-owned aiport, will use 100% Community Solar financing, be Virtual Net Metered, have carveouts for low-income, and maintain airport operations even in absence of utility power.



Installation #3 will be a private DG Power plant tied directly into the City distribution feeder lines. The install will allow continuation of tractor farming & agrivoltaic research.