

## 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 clean-energy jobs while stimulating local enthusiasm and buy-in for community power.



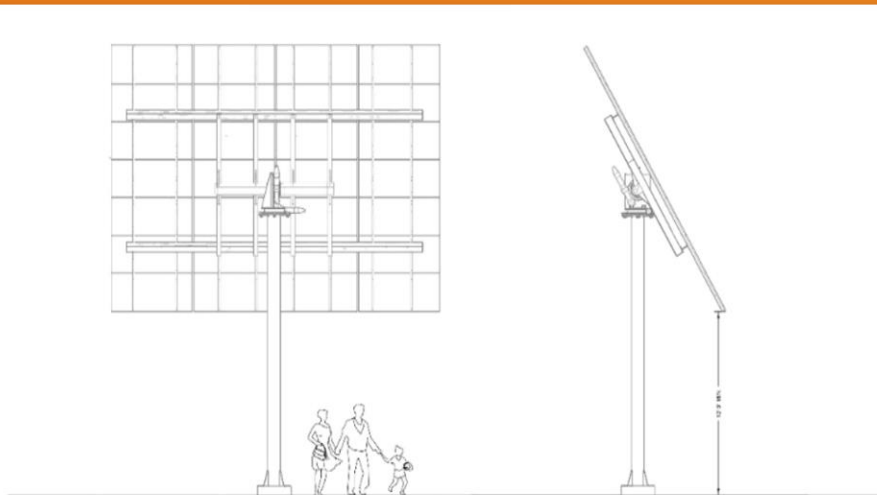
Installation #1 on City-owned land around the Waste-Water Treatment Plant. It will support critical infrastructure in case of fire or earthquake.



Installation #2 at the City-owned airport, 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.



StrackerSolar.com  
541-631-1275



Proudly produced in  
Ashland, Oregon