Bright Harvest – Creating a Solar Resource Assessment for Energy Trust Incentive Applications

Energy Trust requires that each incentive application include a solar resource assessment using an approved site analysis tool. Solar resource assessments evaluate the impact of shading and array tilt and orientation on the annual production of the solar electric system. For remote shade analysis tools such as Bright Harvest, Energy Trust requires that each individual array or roof plane on a site have a Total Solar Resource Fraction (TSRF) of 80% or greater to be eligible for Program incentives.

For more information: www.brightharvestsolar.com

Introductory webinar: Monday, November 14 from 1:00 – 2:00 p.m. - Register for the webinar

1. Collect all necessary customer information and complete Bright Harvest order form.

2. In the project notes clarify that each individual array or roof plane on a site must have a Total Solar Resource Fraction (TSRF) of 80% or greater.

3. Submit a report that details the final system design and shading analysis.

4. Enter either the annual TSRF for each individual array or the lowest overall annual TSRF value for any array into the PowerClerk incentive application.
The TSRF value for each array or roof plane must be 80% or greater to qualify for the Energy Trust incentive.