

EPS Field Technician Input Form

Date: __/__/__

Address: _____

Homeowner: _____ Phone: ____-____-_____



The EPS is an initiative sponsored by Energy Trust of Oregon, and delivered by Earth Advantage, Inc., in collaboration with Conservation Services Group.

Field Technician Name: _____ Start Time _____ End Time _____

Electric Utility Information

PGE Account Number: _____

_____ Basic, Green Source, or Clean Wind ?

Pacific Power Account Number: _____ Basic or Blue Sky ?

NW Natural Account Number: _____ Basic or Smart Energy ?

Cascade Natural Gas Account Number: _____

Propane Wood Oil Water

Utility Bill information Release:

- **No warranty of any kind is implied by any home energy performance audit conduct as part of the EPS initiative.**
- **Participant agrees to provide reasonable access to their property for the home energy performance audit under the EPS initiative.**
- **Earth Advantage and Energy Trust will treat all individual information gathered through the EPS initiative as confidential and report data gathered from Participant homes only in the aggregate.**
- **A home energy performance audit for purposes of the EPS initiative does not in any way constitute a guarantee or warranty of any particular equipment or energy-savings results.**
- **By signing below, Participant acknowledges and agrees to the provisions as set forth above and hereby authorizes Earth Advantage, Energy Trust and its agents to conduct a home energy performance audit of their home for purposes of the EPS initiative. Also, by signing below, Participant represents to Earth Advantage and Energy Trust that all information provided on this form is true and correct.**
- **Participant authorizes Energy Trust to access energy usage data relating to the property for which a home energy performance audit for the EPS initiative has been performed.**

Participant Signature: _____

Participant Name: _____ Date: _____

Year Built: _____ Site ID #: _____ Front orient. _____

Housing Type: SFD Townhome (end inside)
 Apartment (end inside) Whole Multi-Family
 Duplex (single whole) Mobile Home

Level (Apts Only): Top Middle Bottom

Floors Above Grade: _____ # of Bedrooms: _____ # of Occupants: _____

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Solar PV or Water Panels: _____

HVAC System type: _____ fuel: _____ efficiency: _____ capacity: _____

Cooling System type: _____ fuel: _____ SEER: _____ capacity: _____

DWH make & model: _____ fuel: _____ gal: _____

tank or tankless? condensing: yes or no? recovery eff.: _____ rate output: _____

set temp: ____? low med high? location: _____ conditioned or unconditioned?

Pipes Wrapped? yes no Dishwasher yes no? EF: _____

Clothes Washer Energy Star? Yes No Clothes Dryer Fuel Type: Elec. or Gas

Refrigerator kWh/yr: _____ age: _____ type: freezer top/bottom/side-by-side, E-star?

Other Frig/Freezers age & type (see above) _____

Stove Fuel Type: Elec. Gas pilot? Stove Use: None Low Ave. High

Oven Fuel Type: Elec. Gas pilot? Oven Use: None Low Ave. High

Ceiling Fan number & cfm/watts: _____

Portable Fans number & cfm/watts: _____

Fireplace Type: None Gas Elec. Wood Fireplace Use: None Low Ave. High

Foundation Type: Slab ___% Crawl (open enclosed conditioned) ___%

Basement (conditioned unconditioned) ___% More Than One

Apt. Over Conditioned Framed Floor Over Unconditioned

Foundation Walls:

name	length	height	AG	BG	location	R-Value

Slabs:

name	Area	Found Per.	Total Exposed Per.	On-Grade

Framed Floors:

name	Area	R	Grade	Location

Rim/Band Joists:

name	Lin. Ft.	Height	R	Joist Spacing	Location	Area

Above Grade Walls: Siding Type?

name	Area	R	Grade	Stud Spacing	Location

Windows & Glass Doors: Weather stripping: yes or no (circle one)

name	Area	Type & Material	U/SHGC	Location/ shading (LMH?)

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Doors:

name	Area	Type	Location

Ceilings/roofs: Roof pitch? ___ in 12 Cool roof or Radiant barrier (circle if yes)

Name	Type	Area	Radiant Barrier?	R-Value

Skylights:

Name	Type & Material	Area	U/SHGC	Pitch	Orientation & Cover?

Duct System:

Name	Htg/Clg System	# Return Registers	Leakage Rate &	Insul? R?	Location: Percent in attic and crawl/bsmt

Infiltration:

Measmt Type	Metric (CFM50)
Estimate: very leaky, leaky, ave, fairly tight, tight, HRV	

Ventilation:

Type	Rate (cfm)	Hrs/Day	Fan Watts

Ventilation for Cooling: Natural Whole House Fan No Ventilation

Lighting:

% Pin-Based	% CFL	Total Lights	Total Pin	Total CFL

Conditioned Area: _____ sq.ft. Conditioned Volume: _____ cu.ft.

Notes:

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Sketches: