

2022 PSE Manufactured Home Weatherization Program incentive matrix

Products must be installed by an independent pre-authorized PSE Trade Ally on PSE's Single-Family Weatherization Program and authorized to do work in accordance to PSE's Manufactured Homes Weatherization specifications.

Measure	Incentive amount	Pre-existing condition	Post condition
Attic Insulation R-0 to R-22 (1976 or before)	\$1.00 per sq. ft.	0 to 2.5 inches of any type of insulation, built 1976 or before.	R-22 or max limit; installed to PSE specification
Attic Insulation R-0 to R-30 (1977 or after)	\$1.00 per sq. ft.	0 to 4 inches of any type of insulation, built 1977 or after and home has 3:12 nominal pitch.	R-30 or max limit; installed to PSE specification
Floor Insulation from R-0 to R-22	\$1.00 per sq. ft.	0 to 2.5 inches of any type of insulation	R-22 or fill cavity; installed to PSE specification
Prescriptive Duct Sealing	\$450	No mastic present; has not been treated through PSE MHDS program.	Ducts sealed to PSE program specification
Whole House Ventilation*	\$50 per qualifying unit	No ventilation fan exists Existing ventilation fan is standard efficiency or an ENERGY STAR® rated fan operated by an AC motor	Must be qualifying ENERGY STAR rated fan operated with DC motor: <ul style="list-style-type: none"> • Multi and/or single-speed fan(s) must meet minimum operating Efficacy (cfm/Watt) ≥ 10 • Sone level ≤ 1 • Must be capable of meeting ASHRAE 62.2 2010 ventilation requirements.
Customer bundle bonus**	3 measures: \$250 4 measures: \$400	N/A	Customer must complete three or four of above measures including attic or floor insulation, prescriptive duct sealing and whole house ventilation.

Note: Offer available to residential customers with PSE electricity or PSE natural gas as the primary source of home heating. Home must be permitted and built before 2001 to be eligible for floor insulation and prescriptive duct sealing rebates.

*PSE residential electric customers only.

** Applies to projects completed after January 1, 2022