



- Insulation.
- Windows.



Single Family Insulation Incentives

| Insulation | Electrically Heated Homes Customer Incentive | Electrically Cooled Homes Customer Incentive |
|------------------|---|---|
| Attic insulation | Up to \$0.46/sq. ft. | Up to \$0.07/sq. ft. |
| Wall insulation | Up to \$0.62/sq. ft. | No incentive available |
| Floor insulation | Up to \$0.31/sq. ft. (Final insulation: R-19 or greater) Up to \$0.46/sq. ft. (Final insulation: R-30 or greater) | No incentive available |



Multifamily Insulation Incentives

| Insulation | Electrically Heated Homes Customer Incentive |
|------------------|---|
| Attic insulation | Up to \$0.46/sq. ft. |
| Wall insulation | Up to \$0.62/sq. ft. |
| Floor insulation | Up to \$0.31/sq. ft. (Final insulation: R-19 or greater) Up to \$0.46/sq. ft. (Final insulation: R-30 or greater) |



Single Family Window Incentives

| Precondition | Efficiency Requirement | Incentive | | | |
|---|---|----------------------------------|--|--|--|
| Any precondition | U-Factor of no more than 0.25 | \$1/sq. ft. of window installed | | | |
| Replacing single-pane wood/metal window | U-Factor of no more than 0.30 | \$5/sq. ft. of window installed | | | |
| Replacing single-pane wood/metal window | U-Factor of no more than 0.22 | \$10/sq. ft. of window installed | | | |
| Replacing double-pane metal windows | U-Factor of no more than 0.30 | \$3/sq. ft. of window installed | | | |
| Replacing double-pane metal windows | U-Factor of no more than 0.22 | \$6/sq. ft. of window installed | | | |
| Low-E Storm Window Incentives | | | | | |
| Any precondition | Emissivity ≤ 0.22 Solar transmittance > 0.55 | \$3/sq. ft. of window installed | | | |



Multifamily Window Incentives

| Precondition | Efficiency Requirement | Customer Incentive | | | |
|---|--|-----------------------------------|--|--|--|
| Replace single-pane wood or single- pane metal windows | U-Factor of no more than 0.22 | \$25/sq. ft. of windows installed | | | |
| Replace double-pane metal windows | U-Factor of no more than 0.22 | \$15/sq.ft. of windows installed | | | |
| Any precondition | U-Factor of no more than 0.25 | \$1/sq.ft. of windows installed | | | |
| Low-E Storm Window Incentives | | | | | |
| Any precondition | Emissivity 0.22 solar transmittance > 0.55 | \$6/sq. ft. of windows installed | | | |



Benefits of a Weatherized Home

Provides increased comfort to residents.

Lowers energy bills.

Reduces heat loss in heating months and cooling loss during cooling months.

Benefits the overall environment.



Weatherization Case Study

Contractor (JC Home Renovations) of a large multifamily window replacement job was not a Wattsmart Vendor. Our team worked to ensure enrollment so they could participate in the program.

The vendor worked with property owners, College Holdings, LLC., on pricing to replace all old single-pane metal windows with high-efficiency double-pane windows with a maximum U-factor of 0.22.

After completing the work and incentive process, the incentive amount for the energy efficiency upgrades completely covered the cost of the new windows.

Our team worked closely with the vendor and property owner to make sure all project milestones and deliverables were made on time.

This projects a was huge success for all parties involved!



Weatherization Project Testimonial

"I wanted to reach out and thank you for your help with the Pacific Power rebate process, it has been such a pleasure working with you. This process has been much easier than I anticipated and I'm so grateful not only for your help but for the Pacific Power program.

With the rebate incentive, I have been able to update old wood single pain windows in 12 different units making our apartments much more comfortable and energy efficient for our tenants. I also now have room in my budget to paint the exterior of the building because of this great rebate program. So thank you again, for taking the time to meet with me and help work through this process with me!

Best wishes and I look forward to working with you on my next energy saving project."

