

Cool info! Your house has a P value of 39.95

Now that you know whats actually happening in your house, heres a couple tips and trciks personalized for you!

Replace Insulation

Your Energy Benefit: Highly Recommended

Estimated Return: \$2000 annually

Cost: \$400-\$1700

We noticed your heater is working extra hard, especially compared to other homes similar to yours. We also noticed that it's been really cold outside, so we think you might have heat escaping your home through the walls. You can prevent that by installing insulation in the walls. Imagine the stuffing inside of your thickest, warmest jacket.... But in your walls! Mind. Blown.

Close Your Blinds

Your Energy Benefit: Recommended

Estimated Return: \$120 annually

Cost: \$400-\$1700

We noticed that your top floor bedroom is typically warmer than anywhere else in the house. We noticed during the day it was very bright in that room, but the lights were off, which could mean your blinds/shades are open. It's been sunny the past couple days, and that sunlight is probably heating up your room, so if you'd like to cooler, just try closing the blinds!

Replace Windows

Your Energy Benefit: Currently Low

Estimated Return: \$400 annually

Cost: \$500-\$1500

We noticed that your office has been colder than the rest of your home the past couple of days. It's also been windy outside, and we think there might be a draft in your office. This could mean that your window is not closed. If it is closed, you may want to check that it is installed correctly and doesn't have any cracks or gaps.

Be Cautious of Open Doors

Your Energy Benefit: Highly Recommended Estimated Return: \$40 annually

Cost: Free

We noticed that your heater is working extra hard, especially compared to other homes similar to yours. We also noticed that it's been really cold outside, and we've been detecting a draft in your living room, though your door is closed. You might want to check that your doggydoor is well-sealed.