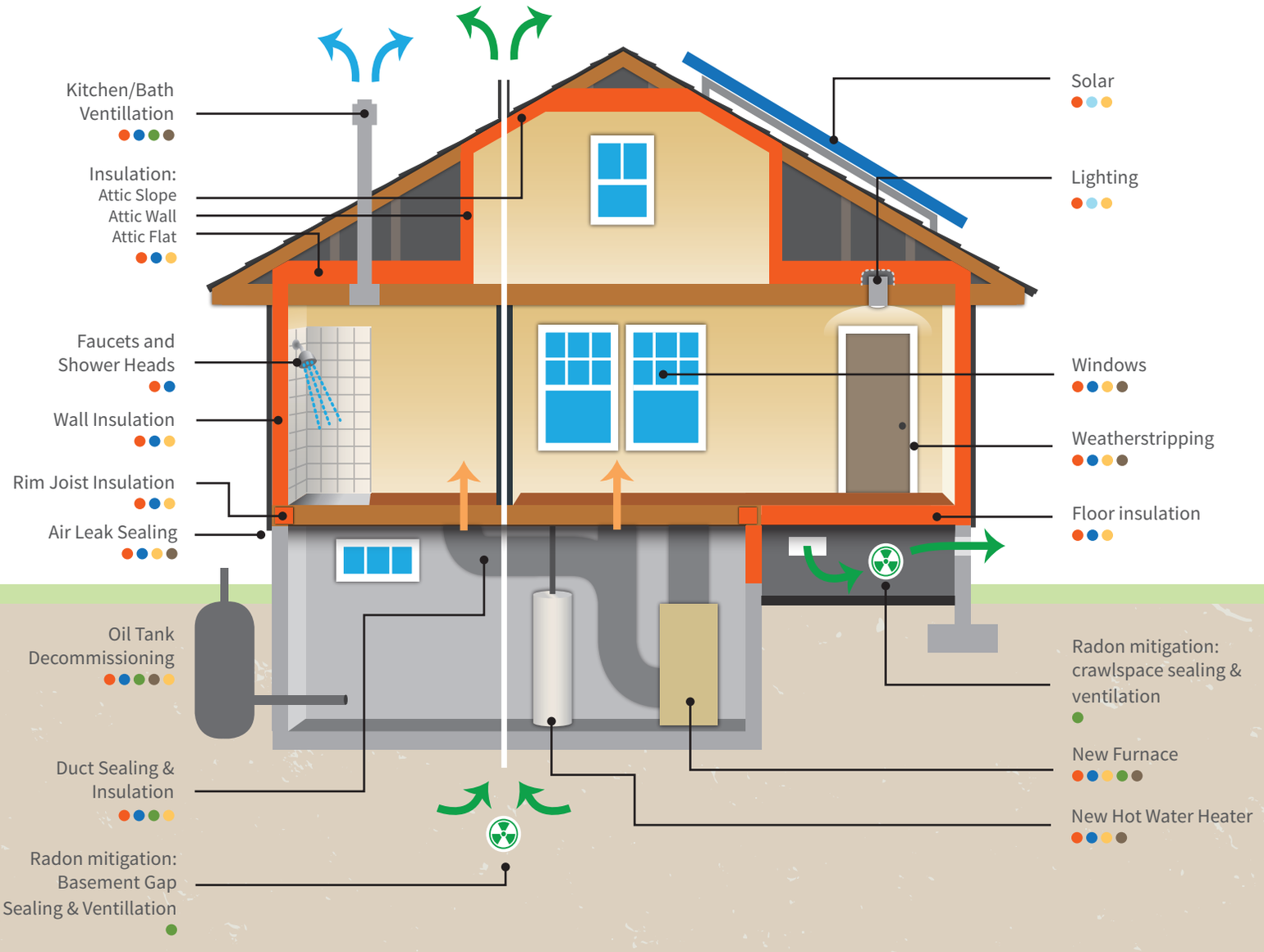


HOME PERFORMANCE UPGRADES



Your Clean Energy Works contractor will make recommendations to improve your home's performance. Depending on your home's condition and your household's goals, recommendations may include some combination of the following measures.



Energy Savings

Combined upgrades can reduce energy use by up to 30%.

Comfort

Enjoy warmer winters, cooler summers and use all of your space.

Health & Safety

Reduce unseen risks to your family's health and protect against earthquake damage

Renewables

Take charge of your energy future - generate your own! Reduce utility reliance with PV.

Durability

Increase the life of your home by preventing cumulative damage from weather and age

Home Value

Document your energy upgrades with an Energy Performance Score to make your home more valuable.



100 POINT PERFORMANCE CHECK

Your Clean Energy Works contractor collected more than 100 custom data points on your home’s performance. Upgrades below are not listed in order of priority. Consult with your contractor to decide which improvements to prioritize when getting started with Clean Energy Works.

Questions? Contact your contractor or a CEW Home Performance Advisor at 503-764-9770 or advisor@cewo.org.

HOMEOWNER GOALS

- Improve Comfort
- Save Energy
- Save Money
- Access Financing
- Reduce Carbon Emissions
- Increase Home Value
- Health & Safety
- Other _____

BUILDING ENVELOPE

Protecting your home from harsh weather elements. The cost of a drafty, ‘leaky’ house can add up. Reduce drafts and conditioned indoor air loss by sealing leaks in your home’s exterior. Attic, wall and floor insulation keeps your home warm in winter and cool in summer!

- Air leak sealing
- Attic insulation
- Wall insulation
- Under floor insulation
- New windows
- Other _____

MECHANICAL SYSTEMS

Ensure lifetime efficiency for all heating and cooling equipment. Optimizing or replacing heating, cooling and ventilation systems makes your home more comfortable, healthier and less expensive to operate.

- Heat pump
- Furnace
- Thermostat
- Seal/insulate ducts
- Heat pump water heater
- Hot water heater
- Other _____

INSTANT ENERGY SAVINGS

Simple improvements, instant savings. Lighting and water use account for a significant portion of a home’s utility bills. Switching to ENERGY STAR® qualified CFLs or LEDs is easy and affordable.

- High performance faucets
- High performance shower heads
- LEDs
- CFLs
- Other _____

INDOOR AIR QUALITY

Protect your family. Radon, moisture, VOCs and particulates lead to unhealthy indoor air that causes a host of respiratory problems. Radon is the second highest cause of lung cancer after smoking, causing an estimated 21,000 deaths per year in the United States.

- Radon check/remediation
- Moisture remediation
- Bathroom fan
- Kitchen fan
- CO detector
- Other _____

SEISMIC PROTECTION

Reduce your losses. Homes may be vulnerable to structural failure if not bolted to their foundations, especially if built before 1974. Severe ground-shaking during may cause a home to shift off its foundation or collapse entirely.

- Seismic retrofit
- Gas shutoff valve
- Other _____

SOLAR

Make your own energy. Combined with energy-efficient improvements, solar PV and solar hot water heating increases independence and resilience, and is cost effective with applied tax credits, utility and Energy Trust of Oregon incentives and Clean Energy Works’ financing.

- Solar system design
- Solar PV
- Solar site assessment
- Solar hot water
- Other _____

APPLIANCES

Save money and energy. New ENERGY STAR® energy-efficient models cost half as much to run as those built before 1993. Recycle your old refrigerator or freezer through Energy Trust of Oregon for \$20 or \$40 cash back, with free pickup!

- Energy Star appliances
- Refrigerator recycling
- Other _____