FREE HOME ENERGY ASSESSMENT

FIND OUT IF YOU QUALIFY FOR DISCOUNTS THAT MAY COVER THE FULL COST OF ENERGY-EFFICIENT HOME UPGRADES

Save on your energy bill with [Organization]

Home upgrades like insulation, new windows, efficient heating systems and hybrid water heaters can increase the comfort of your home and save you money on your energy bills.

How it works

Step 1:

Visit [organizationwebsite.com] or call [###.####] to see if you qualify for a free home energy assessment.

Step 2:

A home energy assessor from [Participating Organization] will visit your home for a 30-60 minute walkthrough to learn how effectively your home is using energy and identify areas for energy efficiency and comfort improvements.

Step 3:

[Participating Organization] will connect you to trusted contractors and help you navigate the process of installing recommended energy-saving home upgrades.

Step 4:

[Participating Organization] will access Energy Trust of Oregon discounts to significantly lower the cost of your upgrades.



Energy Upgrade	Why Get One
Heat Pump Heating and Cooling Systems	Heat pumps can save up to 50% on your heating and cooling costs, compared to traditional electric heating systems. Since heat pumps provide both heating and air conditioning, you can enjoy year-round comfort.
High-Efficiency Gas Furnace	A new high-efficiency gas furnace will deliver clean, consistent heat while using less energy overall, so you can enjoy a cozier home, bigger energy savings and lower monthly bills.
Insulation	Adding insulation to your attic, floors and walls is one of the most cost-effective ways to protect your home against the elements. The better the insulation, the less your heating and cooling system must work to maintain comfortable temperatures.
Hybrid Water Heater	Electric water heaters account for 18% of the energy used by an average household. Compared to a standard electric water heater, an electric hybrid water heater uses 60% less energy.
Windows	High-performance windows can lower energy costs, increase comfort, reduce drafts, condensation and noise, and improve heating and cooling performance.





FREE HOME ENERGY **ASSESSMENT**

FIND OUT IF YOU QUALIFY FOR DISCOUNTS THAT MAY COVER THE FULL COST OF ENERGY-EFFICIENT HOME UPGRADES

Save on your energy bill with [Organization]

Home upgrades like insulation, new windows, efficient heating systems and hybrid water heaters can increase the comfort of your home and save you money on your energy bills.

How it works

Step 1:

Visit [organizationwebsite.com] or call [###.####] to see if you qualify for a free home energy assessment.

Step 2:

A home energy assessor from [Participating Organization] will visit your home for a 30-60 minute walkthrough to learn how effectively your home is using energy and identify areas for energy efficiency and comfort improvements.

Step 3:

[Participating Organization] will connect you to trusted contractors and help you navigate the process of installing recommended energy-saving home upgrades.

Step 4:

[Participating Organization] will access Energy Trust of Oregon discounts to significantly lower the cost of your upgrades.



Energy Upgrade	Why Get One
Heat Pump Heating and Cooling Systems	Heat pumps can save up to 50% on your heating and cooling costs, compared to traditional electric heating systems. Since heat pumps provide both heating and air conditioning, you can enjoy year-round comfort.
High-Efficiency Gas Furnace	A new high-efficiency gas furnace will deliver clean, consistent heat while using less energy overall, so you can enjoy a cozier home, bigger energy savings and lower monthly bills.
Insulation	Adding insulation to your attic, floors and walls is one of the most cost-effective ways to protect your home against the elements. The better the insulation, the less your heating and cooling system must work to maintain comfortable temperatures.
Hybrid Water Heater	Electric water heaters account for 18% of the energy used by an average household. Compared to a standard electric water heater, an electric hybrid water heater uses 60% less energy.
Windows	High-performance windows can lower energy costs, increase comfort, reduce drafts, condensation and noise, and improve heating and cooling performance.





FREE HOME ENERGY ASSESSMENT

FIND OUT IF YOU QUALIFY FOR DISCOUNTS THAT MAY COVER THE FULL COST OF ENERGY-EFFICIENT HOME UPGRADES

Save on your energy bill with [Organization]

Home upgrades like insulation, new windows, efficient heating systems and hybrid water heaters can increase the comfort of your home and save you money on your energy bills.

How it works

Step 1:

Visit [organizationwebsite.com] or call [###.####] to see if you qualify for a free home energy assessment.

Step 2:

A home energy assessor from [Participating Organization] will visit your home for a 30-60 minute walkthrough to learn how effectively your home is using energy and identify areas for energy efficiency and comfort improvements.

Step 3: [Participating Organization] will connect you to trusted contractors and help you navigate the process of installing recommended energy-saving home upgrades. Step 4: [Participating Organization] will access Energy Trust of Oregon discounts to significantly lower the cost of your upgrades.		
Energy Upgrade	Why Get One	
Heat Pump Heating and Cooling Systems	Heat pumps can save up to 50% on your heating and cooling costs, compared to traditional electric heating systems. Since heat pumps provide both heating and air conditioning, you can enjoy year-round comfort.	
High-Efficiency Gas Furnace	A new high-efficiency gas furnace will deliver clean, consistent heat while using less energy overall, so you can enjoy a cozier home, bigger energy savings and lower monthly bills.	
Insulation	Adding insulation to your attic, floors and walls is one of the most cost-effective ways to protect your home against the elements. The better the insulation, the less your heating and cooling system must work to maintain comfortable temperatures.	
Hybrid Water Heater	Electric water heaters account for 18% of the energy used by an average household. Compared to a standard electric water heater, an electric hybrid water heater uses 60% less energy.	



Windows



High-performance windows can lower energy costs, increase comfort, reduce

drafts, condensation and noise, and improve heating and cooling performance.



EVALUACIÓN GRATIS DE LA ENERGÍA DE TU HOGAR

DESCUBRE SI CALIFICAS PARA DESCUENTOS QUE PUEDEN CUBRIR EL TOTAL DE LAS MEJORAS DE ENERGÍA EFICIENTE PARA EL HOGAR

Ahorra en tus facturas de energía con [Organization]

Las mejoras para el hogar como el aislamiento, las ventanas nuevas, los sistemas de calefacción eficientes y los calentadores de agua híbridos pueden mejorar la comodidad de tu hogar y ahorrarte dinero en las facturas de energía.

Cómo funciona

Paso 1: Visita **[organizationwebsite.com]** o llama al **[###.####]** para ver si calificas para una evaluación gratuita de energía del hogar.

Paso 2: Un asesor de energía del hogar de **[Participating Organization]** visitará tu hogar para hacer un recorrido de 30 a 60 minutos para conocer la eficacia con la que tu hogar usa energía e identificar áreas para mejorar la comodidad y la eficiencia energética.

Paso 3: [Participating Organization] puede conectarte con contratistas confiables que te ayudarán a navegar el proceso de la instalación de las actualizaciones recomendadas que ahorran energía para el hogar.

Paso 4: [Participating Organization] obtendrá acceso a los descuentos de Energy Trust of Oregon para reducir significativamente el costo de tus mejoras.



Mejora de energía	Por qué implementarla
Sistemas de calefacción y enfriamiento con bombas de calor	Las bombas de calor pueden ahorrarte hasta un 50% en costos de calentamiento o enfriamiento, comparado con los sistemas tradicionales de calefacción eléctrica. Ya que las bombas proveen tanto calefacción como aire acondicionado, puedes sentirte cómodo todo el año.
Sistema de calefacción de gas de alta eficiencia	Un nuevo calentador de gas de alta eficiencia generará calor limpio y consistente, mientras consume menos energía en general, para que disfrutes de un hogar más acogedor y de grandes ahorros en energía y facturas mensuales reducidas.
Aislamiento	Implementar aislamiento en el ático, pisos y paredes es una de las maneras más económicas de proteger tu hogar contra el clima. Cuanto mejor sea el aislamiento, menor será el esfuerzo de los sistemas de calefacción y enfriamiento para mantener temperaturas agradables.
Calentador de agua híbrido	Los calentadores de agua híbridos conforman el 18% de la energía utilizada en un hogar promedio. Comparado a un calentador de agua tradicional, un calentador de agua híbrido eléctrico usa 60% menos energía.
Ventanas	Las ventanas de alto rendimiento pueden reducir los costos de energía, aumentar la comodidad, reducir corrientes de aire/condensación, disminuir el ruido y mejorar el rendimiento de la calefacción y el enfriamiento.





