Electricity is important in the home, providing light and operating televisions and other appliances. Using less electricity is one way of saving energy. Less electricity produced means less air pollution from power plants.

What energy-saving measures can you take? Find the clues in the house to energy savers!

Changing transportation patterns can cut pollutants associated with driving.

Energy efficiency: Changing how you use electricity can reduce costs, which can mean fewer pollutants from energy production. Adjust the temperature: A 1°F less air conditioning in the summer ... less heat in winter. Less energy used means less air pollution.

Make sure you burn only dry wood. Keep your chimney clean and your stove maintained.

What happens when you plant a tree? A tree can shade your house in the summer and cut down the use of fans or air conditioning. When the tree drops its leaves, it lets the sun in to warm the house in the winter.

Trees save energy!! It's the natural way to heat and cool your house. Find out if there are programs to plant trees in your area.

Burning leaves is bad for the air. When leaves fall, put them to use. Make them into pies and jump in them. Then put them into a compost pile and maybe add worms. You can end up with good soil to use in your garden.

Do you like grilling your food outside? Propane-fueled barbecues are cleaner than other kinds. Find ads for different types of barbecues and see if they stay anything about the air. How would you write an ad?

“Wrap Star!” A 4-Star Winner does four or more of the above energy-saving activities. You will save energy or money. Reduce the amount of pollutants that go into our air. If you do three activities, you deserve 3 Stars! Even if you do just one, you're still a winner - a 1-Star Winner!