

How Energy Star Appliances Help In Saving Electricity ?

Contributed by ScottRodgers
Saturday, 02 January 2010

Energy Star appliances are those appliances that saves considerable amount of electricity for you. Due to limited sources available for producing electricity, cost of electricity is rising day by day. Hence, to save some dollars in your pocket these appliances can prove to be very helpful. The fundamental reason behind designing such appliances is to conserve electricity. It is good way to go green and help environment along with yourself.

by ScottRodgers

Energy Star appliances are those appliances that saves considerable amount of electricity for you. Due to limited sources available for producing electricity, cost of electricity is rising day by day. Hence, to save some dollars in your pocket these appliances can prove to be very helpful. The fundamental reason behind designing such appliances is to conserve electricity. It is good way to go green and help environment along with yourself.

By switching to Energy Star(R) rated appliances you can save up to 30% of money and can put back few dollars into your wallet. Energy Star(R) appliances consume 10 to 50% less water and energy than standard models. By using such devices a homeowner can save a lot.

Some appliances having Energy Star(R) rating includes: dishwashers, refrigerators, window air conditioners, dehumidifiers and washers. To determine whether an appliance is Energy Star or not you can check the Energy Star(R) tag or Energy Star(R) logo on it.

Energy Star(R) is an international standard for energy efficient consumer products that was created by U.S. government program in 1992. This program was created by EPA (Environmental Protection Agency) to reduce the power consumption by power plants.

One added benefit of using these appliances is that if the power consumption at homes will be reduced, it will in turn reduce the production of power at various power plants. As a result, the gases emitted during electricity production will be reduced and will ultimately reduce the greenhouse gases and global warming.

To qualify and get Energy Star(R) logo, different appliances need to meet particular savings requirements like dishwashers need to have at least 41% savings and refrigerators need to have at least 20% savings.

Energy Star(R) appliances are costly than standard appliances but that is not a matter of concern because this one time investment proves to be very fruitful in future when it saves a considerable amount of money from your monthly bills.

In case a locality has 10 houses and only one house is using Energy Star(R) rated appliances then it can reduce huge amount of gases that would otherwise be emitted into the environment. It is very environment friendly system that saves a good amount in your wallet.

About the Author:

Scott Rodgers is a writer with ample experience in electricians work all across the nation. His exemplary guidance has generated business for a lot many White Lake Electricians (Need one? [click here!](#)) and Holly Springs Electricians (Need one? [click here!](#)).