# ENERGY STAR Certified Pool Pumps:

* Use up to 70% less energy than standard pool pumps.
  + A conventional pool pump could be costing you $480 a year!
* Save you $290-$350 per year in energy bills.
* Run quieter and prolong the life of your pool’s filtering system.
* Use reliable two-speed or variable speed technology.
* You’ll see the payback on the additional investment in an ENERGY STAR pool pump in less than 2 years.
* Visit [www.energystar.gov/poolpumps](http://www.energystar.gov/poolpumps) for more information.

## **What makes ENERGY STAR certified pool pumps save energy?**

* Conventional pool pumps use the same high pump speed regardless of the task assigned – even though filtration, the number one task of a pool pump, requires one-half the speed (using one-eighth the power) of pool vacuuming. ENERGY STAR pool pumps offer variable speeds that deliver the right speed for different tasks, using much less energy.

## **Utility Rebates Increase the Savings Opportunity:**

* Many utility companies offer great incentives toward the purchase of an ENERGY STAR certified pool pump. Check out [www.energystar.gov/rebate-finder](http://www.energystar.gov/rebate-finder) for details.

## **ENERGY STAR Certified Pool Pumps Save Energy, Save Money, and Protect the Climate:**

* If all pool pumps sold in the United States were ENERGY STAR certified, the energy cost savings would grow to about $1.3 billion each year and 22 billion pounds of annual greenhouse gas emissions would be prevented, equivalent to the emissions from more than 2 million vehicles.