

PRESS RELEASE

FOR IMMEDIATE RELEASE June 02, 2013 Press Office: info@ecopoolpumps.com EcoPoolPumps.com

EcoPump Announces Its Certification as the Most Efficient Multi-Speed Pool Pump ever Certified by Energy Star

Georgetown, TX – Today's swimming pool owner is a more energy aware and environmentally conscientious than ever before. Pool owners are increasingly aware that traditional pool pumps from even a few years back can use more energy than all other appliances combined.

To make the search for environmentally-friendly products easier, the U.S. Environmental Protection Agency and the US Department of Energy have implemented the ENERGY STAR program, a voluntary label that identifies and promotes energy-efficient products with the goal of reducing greenhouse gas emissions.

Today, EcoPump is proud to be not only one of the Energy Star-certified products, but the most energy efficient multi-speed pool pump ever certified by Energy Star.

In laboratory testing, both the EcoPump 4 EP-4 and the EP-6 have attained efficiency levels far above the requirements for Energy Star ratings. The EP-4 is ranked the most efficient 1 HP Multi-Speed pool pump ever certified by Energy Star, while the EP-6 is ranked the most efficient 1.5 HP Multi-Speed pool pump ever certified. Both pumps exceeded Energy Star's required factor by over 62%.

Energy Star uses the Curve A Energy Factor for determining if pumps qualify — what is called a "real world" curve. In order to meet Energy Star standards, the minimum is 3.8. While both the EP-4 and EP-6 exceeded the minimum by over 62%, the EP-6 attained an energy factor of 6.43 on Curve A, making it the most efficient multi-speed pump ever certified by Energy Star.

Perhaps a recent EcoPump client summed up the benefits best — "The Ecopump runs whisper quiet and we are saving over \$100+ per month on our electric bill. Additionally, we are running our pump longer and the water clarity has never been better. "

To learn more about ENERGY STAR certified EcoPump visit www.EcoPoolPumps.com

