



EMO Energy Solutions Announces Partnership with EPA's ENERGY STAR® Program

February 10, 2010 – EMO Energy Solutions today announced a fundamental commitment to protect the environment by becoming an ENERGY STAR partner. EMO Energy Solutions, through its voluntary partnership with the U.S. Environmental Protection Agency's ENERGY STAR Program, will work to improve energy efficiency and fight global warming. EMO Energy Solutions believes that a strategic, corporate energy management program will help us enhance our financial health and aid in preserving the environment for future generations.

"We are proud to be recognized as an Energy Star member. Energy Star is a valuable tool in helping to reduce the greenhouse gas emissions of our clients' building stock, and in identifying energy-reduction measures to realize annual cost savings. This is a win-win situation for everyone," said Michael Babcock, Vice President of EMO Energy Solutions.

In partnership with ENERGY STAR, EMO Energy Solutions will:

- Measure and track the energy performance of our organization's facilities where possible by using tools such as those offered through ENERGY STAR;
- Develop and implement a plan consistent with the ENERGY STAR Energy Management Guidelines to achieve energy savings;
- Help spread the word about the importance of energy efficiency to our staff and community;
- Support the ENERGY STAR Challenge, a national call-to-action to help improve the energy efficiency of America's commercial and industrial buildings by 10 percent or more;
- Highlight our achievements with recognition offered through ENERGY STAR.

"Environmental responsibility is everyone's responsibility - and today I'm pleased EMO Energy Solutions is taking this motto to heart," said EPA Administrator Stephen L. Johnson. "By making smart energy choices, EMO Energy Solutions is helping improve our nation's energy and environmental outlook."

ENERGY STAR was introduced by EPA in 1992 as a voluntary, market-based partnership to reduce greenhouse gas emissions through energy efficiency. Today, the ENERGY STAR label can be found on more than 50 different kinds of products, new homes and commercial and industrial buildings. Products and buildings that have earned the ENERGY STAR designation prevent greenhouse gas emissions by meeting strict energy-efficiency specifications set by the government. In 2007, Americans, with the help of ENERGY STAR, saved about \$16 billion on their energy bills while reducing the greenhouse gas emissions equivalent to those of 27 million vehicles.

For more information about ENERGY STAR, visit www.energystar.gov or call toll-free 1-888-STAR-YES.

EMO Energy Solutions, LLC is a leading energy and sustainable design consulting firm serving the residential, commercial, and government building sectors. We focus on saving energy, reducing operational expenditures, sustaining a high level of building performance, evaluating sustainable technologies, and promoting renewable energy...