

## PRESS RELEASE

FOR IMMEDIATE RELEASE:

May 15, 2013

Media should contact:

T. J. Connolly 210.828.4600 tj@connollycompany.com

## MotorWise Signs Sales Representation Agreement with Texco Energy Solutions

(**San Antonio, TX.**) MotorWise, Inc. announced that it has signed a sales representation agreement with Amarillo, Texas-based Texco Energy Solutions.

MotorWise is a controller used to manage and optimize the power delivered to AC electric motors. MotorWise units identify partial and intermittent loading conditions and reduce the motor's voltage to an optimal level. This eliminates waste in the form of heat, noise, and vibration while maintaining proper operation.

David J. Cibrian, President of MotorWise, stated that the agreement with Texco would allow the MotorWise technology to be presented to a broader prospective customer base.

"Texco has the experience and contacts to assist in presenting MotorWise to a much larger audience of potential customers. We look forward to our relationship with Texco," Cibrian said.

Rick Patton, President of Texco stated that the MotorWise technology would compliment his company's array of energy solution applications.

"MotorWise is a unique energy savings technology, one we believe is in great demand throughout the country. We look forward to representing this exciting product," Patton stated.

MotorWise, Inc. is a power electronics industrial energy conservation company, and a TechnoWise Group company.

-end-

MotorWise, Inc. is a Texas-based industrial energy conservation company, and a TechnoWise Group company. The TechnoWise Group (<a href="www.technowisegroup.com">www.technowisegroup.com</a>) is an energy conservation solutions company focused on industrial, commercial and residential applications. MotorWise, Inc. and The TechnoWise Group have been able to leverage world-class talent to create a unique and rich intellectual property portfolio in the energy conservation arena. This portfolio has been incorporated into the company's product lines, which have been field proven for years demonstrating exceptional energy conservation performance.