

FOR IMMEDIATE RELEASE November 15, 2013 FOR INFORMATION CONTACT: Brian D. Johnson 920.387.6020

## MAYVILLE ENGINEERING COMPANY, INC. APPOINTS VP OF HUMAN RESOURCES Cliff Sanderson Joins MEC to Lead Human Resources for the Company.

Mayville, Wis. – Mayville Engineering Company, Inc. (MEC) announced the addition of Cliff Sanderson as the company's new vice president of human resources. Mr. Sanderson most recently held the human resources leadership position with Coleman Cable, Inc. in Waukegan, Illinois and comes to MEC with over 25 years of experience.

"I'm pleased to have Cliff join our company and his experience with multiple manufacturing locations and acquired facilities will be a great asset to our team," said Robert Kamphuis, chairman, president and CEO of MEC. "His responsibilities will include working closely with our facilities to lead the development of innovative training, development and benefits programs," he continued.

In addition to his extensive experience, Mr. Sanderson holds a bachelor's degree in business from the University of Illinois, a master's of science degree in human resources and a master of business administration from the Keller Graduate School of Management. "I'm very excited to join the MEC team and being a part of its unique employee-owned organization," he said. "The company continues to grow and expand and I think that it speaks to the tremendous team of dedicated employees that produce excellent results for their customers each and every day," Sanderson added.

MEC acquired Michigan-based Center Manufacturing in 2012, expanding the company's operations to 16 manufacturing facilities in 5 states and over 2,000 employee shareholders. Visit <u>www.mecinc.com</u> for more information on MEC's innovative contract manufacturing, tube forming, metal fabrication, coatings and assembly solutions.

## ###

## About Mayville Engineering Company

Headquartered in Mayville, Wis., MEC has become a manufacturing company where employee shareholders are creating outstanding value and support every day for their customers and communities in which they live and work. MEC serves the agricultural, commercial vehicle, construction, forestry, recreational vehicle, energy, military, and industrial markets. MEC's processes include complete metal fabrication, laser and plasma cutting, stamping, forming, machining, welding, tube bending and forming, painting, assembly and kitting, prototyping, product testing and validation, fuel level indicators, fuel tanks and exhaust systems. The firm's core competencies include collaborative product development, design for manufacturability, engineering and design review, and customer service. MEC operates 16 facilities with over 2,000,000 square feet of manufacturing in five states. More information can be found at <a href="http://www.mecinc.com">www.mecinc.com</a>.