



FOR IMMEDIATE RELEASE  
June 12, 2014

FOR INFORMATION CONTACT:  
Brian D. Johnson  
920.387.6020

**MEC NAMED TOP FABRICATOR FOR FOURTH CONSECUTIVE YEAR**  
***Mayville Engineering Company is First on the FAB 40 List of the Largest Fabricators.***

Mayville, Wis. – Mayville Engineering Company, Inc. (MEC) has once again been named first on the FAB 40 list of the nation’s largest fabricators which is published by The Fabricator magazine. This marks the fourth consecutive year that MEC has led the list.

The company continues on an aggressive growth plan that is fueled by close partnerships with customers in the agriculture, commercial vehicle, construction, forestry, power sports, energy, military, industrial and mining markets. MEC operates 16 manufacturing facilities that are strategically located near its customers in five states. The company provides a broad range of prototyping, production manufacturing, complex metal fabrication, tube forming, finishing and assembly services.

“We’re honored to once again be named number one on the FAB 40 list of the largest fabricators,” said Robert Kamphuis, chairman, president and CEO of MEC. “It’s a testament to the hard work and dedication of our employee shareholders. As a 100% employee owned company we’ve been able to focus on customer success every day. Our employees understand that when our customers are successful, we will be successful. It’s different from traditional companies and I’m proud of what we’ve been able to accomplish together.” Kamphuis continued.

Ryan Raber, MEC’s vice president of sales and marketing added, “We’re very excited to again be named #1 on the FAB 40 list. This is a great recognition to receive and allows us to get the word out that MEC is much more than a fabricator. We’re truly a complete solutions provider and a manufacturing partner for the leading OEMs in the market,” he continued.

MEC recently announced a multi-million dollar expansion at its Wisconsin facilities, adding more state-of-the-art equipment that has further expanded the capabilities the company offers. More information about MEC and the company’s complete set of supply chain solutions can be found at [www.mecinc.com](http://www.mecinc.com).

###

**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, on/off road power sports vehicles, 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, polishing, brazing, cleaning, assembly and kitting, prototyping, product testing and validation, fluid level indicators, stoppers, engine tubes, suction tubes, hydraulic tubes, discharge tubes, fill tubes, high temp coatings, metal encapsulated insulation, fuel tanks, air brake tanks, air intake and exhaust systems. The firm’s core competencies include collaborative product development, design for manufacturability, engineering and design review, project management and customer service. MEC operates 16 facilities with over 2,000,000 square feet of manufacturing in Michigan, Mississippi, South Carolina, Virginia and Wisconsin. More information can be found at [www.mecinc.com](http://www.mecinc.com).