



TERRAMAX™
UNMANNED GROUND VEHICLE

JOHN W. BECK
Chief Engineer for Unmanned Systems
Advanced Product Engineering
Oshkosh Truck Corporation



John Beck is chief unmanned systems engineer, advanced product engineering for Oshkosh Truck Corporation. He has responsibility for autonomous vehicle development and Team Oshkosh's participation in the third DARPA Grand Challenge.

Prior to joining Oshkosh Truck in August 2006, Beck worked at the Rockwell Automation sales office in Appleton, Wis., where he was the technical specialist for programmable controllers, human-machine interface products and the software supporting those products. He provided proof of concept designs and technical application support for Rockwell Automation customers in a variety of markets and applications.

While at Rockwell Automation, he also worked with the Oshkosh Truck advanced product group during the early development stages of the ProPulse® hybrid electric drive system providing control programming, network design and graphical user interface solutions.

Beck previously worked at American National Can Company (now ALCAN) in the flexible packaging staff engineering group where he held positions of increasing responsibility from electrical engineer to senior project engineer. He also had sales and engineering positions at Process Control Corporation, Eurotherm Controls, Inc. and MarketView Software.

Beck graduated from DeVry Institute of Technology in Lombard, Ill., with a bachelor's degree in electronics engineering.

For more information, please visit www.terramax.com.

Contact: Katie Paulson
E-mail: kpaulson@psbpr.com
Telephone: (612) 455-1706