

Contact: Kate Donahue
Marketing Specialist
330.487.5051
kdonahue@gedusa.com
www.gedusa.com

GED APPOINTS KEN GAWLIK TO HEAD ITS NEWLY FORMED SALES/APPLICATION ENGINEERING DEPARTMENT

Twinsburg, OH – GED Integrated Solutions, Inc., the leading worldwide provider of integrated, lean window manufacturing systems, today announced the promotion of Ken Gawlik to the role of Applications/Project Engineering Manager over the company's newly formed Sales/Application Engineering Department (SAE).

GED established its new SAE Department to assist and enhance its Sales Department's on-going efforts to provide customers with superior product quality, timely delivery, value and exceptional service.

With over 17 years of fenestration industry machine design and factory automation experience, including applications engineering and project management, Gawlik will oversee a team of GED associates whose SAE focus includes pre-sales support, meeting customer order expectations, internal order execution and customer site installation and support.

Gawlik received a Bachelor of Business Administration - Operations Management and Business Statistics degree from Cleveland State University and a Six Sigma Green Belt Certification from Villanova University. For the past five years, he has served as Project Manager in GED's Engineering/Research & Development Department.

About GED Integrated Solutions

GED Integrated Solutions is a worldwide supplier of fully integrated insulating glass and vinyl window and door fabrication systems, as well as solar manufacturing equipment, and the pioneer of the revolutionary Intercept i-3 Warm Edge spacer frame production system. The company's i-3 platform works with its LeanNet communications software to integrate every facet of a plant's operation, increasing IG quality and production volumes and profits while decreasing operating costs and material wastage. GED's commitment to innovation that addresses its customers' needs is evidenced by the fact that 18 of the top 20 window and door manufacturers utilize GED's equipment and software solutions.

###