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FOR MORE INFORMATION, CONTACT:

Katie Pitman, Director of Operations

Industrial Insite

kpitman@Industrialinsite.com

763-753-7595



**Training for
Performance
Improvement**

INDUSTRIAL INSITE OFFERS PRODUCTION WORKFORCE SKILLS TRAINING SERIES

Training designed to strengthen local job skills

Minneapolis, MN – January 12, 2015 – A company who offers training for performance improvement, specially targeted to support the workforce of local manufacturers, recently launched a training series to provide the production worker with knowledge and ability to secure a hiring advantage, whether seeking a new job or wanting to reinforce existing skills.

The Program, branded “OpVantage,” includes a basic 80-hour course that teaches the core competencies necessary to be successful in a production environment. Among the topics in the basic course are math, measurement, print reading, basic computer skills, mechanical system fundamentals, safety and others. After the basic course is complete, students can choose to continue training among four courses that provide more specialized skills, all in-demand roles in the local manufacturing marketplace. Those include the Production Soldering Assembler, Control Panel Assembler, Cleanroom Operator and Quality Inspector. Any of the topics presented can be customized to a unique employer as appropriate.

Mark Pitman, President and Principal Instructor at Industrial Insite, believes in training for performance improvement. He also is passionate about creating programs that contribute to the strength of domestic manufacturing. The bundle of OpVantage offerings was created to support both of those values.

Industrial Insite, LLC, is a Minneapolis/St. Paul, Minnesota, company that provides training for performance improvement, helping manufacturers meet world-class standards for quality through training program design, tailored curriculum development and expert qualified instruction. Industrial Insite professional instructors are experienced in nuclear power generation, medical device manufacturing, avionics assembly/repair, food service and electronic assembly industries, as well as Department of Defense requirements. A wide range of industry standard and tailored training programs are offered to meet management and regulatory requirements for general and specialized skills, as well as technical skills training, OSHA-mandated and IPC-certification training.

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