



FOR IMMEDIATE RELEASE

Oxygen Education to Present Manufacturing Education Session at ITEC 2009

Session identifies benefits of online education for workforce development.

Indianapolis, Ind. – November 5, 2009 – **Oxygen Education, LLC**, a market leading developer of digital content for technical education and workforce development, today announced it will present a breakout session at the **Illinois Technology Education Conference (ITEC) 2009** in November in Peoria, Illinois. The presentation will showcase Oxygen Education's online advanced manufacturing education curriculum that is being used to train thousands of workers to succeed in the 21st century workforce.

Oxygen's "Online Advanced Manufacturing Education for the 21st Century" session will be presented Friday, November 13, 1:45 to 2:35 p.m. The session will:

- Present an alternative to conventional methods of preparing student for skills-based jobs.
- Identify the benefits of using online courses to address the challenges of workforce education.
- Demonstrate Oxygen Education's interactive, competency-based content for technical education and workforce development.

Oxygen Education's online course library for advanced manufacturing education provides courses in twelve content areas: Advanced Manufacturing, Blueprints & Drawings, CNC, Lean Manufacturing, Materials, Math, Metrology, Personal Development, Production, Quality Systems, Safety, and Tooling. All courses are developed using a proven methodology that deconstructs complex processes and makes them easy to understand and learn.

ITEC is the annual conference of the **Technology Education Association of Illinois**. The two-day conference brings together teachers from across the State of Illinois from middle school through university levels to discuss and learn about technology education. ITEC 2009 is being held November 13 and 14, 2009 at the Holiday Inn City Center in Peoria, Illinois.

#####

About Oxygen Education

Oxygen Education, LLC develops high quality, interactive, digital content for technical education and workforce development. Our staff of experienced manufacturing and technology industry personnel works closely with our highly trained instructional and graphic design teams translating complex, technical concepts into engaging online learning experiences. Our methodology affirms learner competency with thorough activities and end-of-chapter assessments. Educational institutions, manufacturers, and workforce development programs around the globe choose Oxygen Education to train the world's evolving workforce. To learn more about Oxygen Education, please visit us at www.o2ed.com.