

# SECURITY FIRE'S PROFESSIONAL ENGINEER



June 18, 2010 – Laurissa Jarvis from the design department at **SECURITY FIRE PROTECTION** in Memphis, Tenn., sat for the Professional Engineering Examination in April. On June 16, she learned that she passed.

Jarvis is now a professional engineer in the state of Tennessee.

“Please join me in congratulating Laurissa on this major achievement,” said Design Manager Jeremy Cross. “It was a very demanding test that required hours of preparation and diligence to even attempt.”

The eight-hour exam can only be completed by a person with an engineering degree and at least four years of progressive engineering experience. Jarvis completed the mechanical engineering subject area of the exam.

Jarvis earned a Bachelor’s of Science in mathematics from Lambuth University in Jackson, Tenn., in 2000. Three years later, she earned a Bachelor’s of Science in mechanical engineering from the University of Memphis.

In 2005, Jarvis began her career with as a design technician with Security Fire Protection, a premier installer of fire protection systems in refrigerated and ambient distribution centers throughout the United States. ♻️



*\*USGBC and related logo is a trademark owned by the U.S. Green Building Council and is used by permission.*