

Press Release 29 April 2016

An Ino-Tek Hazardous Material Emergency Alarm System detected a dangerous refrigerant leak at the Munn Ice Arena on the campus of Michigan State University yesterday preventing serious injury to the building's occupants.

According to the Lansing State Journal:

"Six employees were in the arena when a monitoring system detected an ammonia leak about 1:10 p.m., the university said in a news release. The system triggered an alarm and automatically turned on exhaust fans, the release said. Ammonia is used make and cool the ice.

The employees were safely evacuated, officials said. The leak was traced to a valve on an indicator gauge, and repairs were underway..."

Jim Parker, the President of Ino-Tek commented that Ino-Tek's system did exactly what it was designed to do: "promptly detect a hazardous condition and initiate safety protocols to protect the occupants..."

Ino-Tek is a Hazardous Material Safety Company. We are the leader in the Design, Installation and Service of Code-Compliant Hazardous Material Emergency Alarm Systems and Gas Detection. "The Safety of your People Depends on Us."

Every day, more than 100,000 people work under the protection of Ino-Tek/SafeAir Hazardous Material Emergency Alarm Systems in locations across the United States and Canada supporting Automotive R&D, Healthcare, Petrochemical, Government, Education, Waste and Water Treatment activities.

For more information, contact Jim Parker at jim.parker@ino-tek.com

*www.ino-tek.com* Ph: 586-336-0856

Fax: 586-336-0863