

Thomas Izbicki, P.E.

Operations Manager, Rolf Jensen & Associates, Inc. – Dallas Office



Contact Information

RJA/Dallas

Tel: +1 469-443-7200

Fax: +1 469-443-7201

tizbicki@rjagroup.com

Professional Profile

Thomas Izbicki came to RJA in 2006 from the Dallas Fire Service where he was the senior fire protection engineer responsible for review and approval of fire protection system plans and issues related to enforcement of the Dallas Building and Fire Codes. He also reviewed and approved contractor submittals, performance-based design, conducted evaluations for fire operations and provided recommendation on a structure's fitness for rehabilitation or demolition.

Izbicki has completed specialized training sponsored by the US Army Corp of Engineers and taught by Federal Emergency Management Administration (FEMA) instructors to become qualified as an Urban Search and Rescue Structures specialist. In addition to participating on all types of fire protection engineering projects, he is responsible for the technical quality and operational efficiency of the Dallas office of RJA.

Professional Affiliations

National Fire Protection Association – Member

- NFPA 30 – Fundamentals

Society of Fire Protection Engineers – Member

- Task Group on Design Performance Criteria
- Task Group on Room of Origin Fire Hazards
- Task Group of Fire Exposure to Structural Elements
- Standards Making Committee on Calculating Fire Exposures to Structures
- Past President, Dallas-Fort Worth Chapter

Salamander Honorary Fire Protection Engineering Society – Member

Chi Epsilon Civil Engineering Honor Society – Member

International Fire Code Committee of the International Code Council – Member

Credentials

Master of Science,
Fire Protection Engineering
Worcester Polytechnic Institute,
Worcester, MA, 1997

Bachelor of Science,
Civil/Structural Engineering
Worcester Polytechnic Institute,
Worcester, MA, 1996

Professional Honors

Harold E. Nelson Service Award,
Society of Fire Protection Engineers, 2008

“Hat’s Off” Award for leadership and
innovation, Society of Fire Protection
Engineers, 2007

Licences & Certifications

Professional Engineer

- Texas (087757 FP)
- California (1528 FP)