

Craig E. Hofmeister, P.E., LEED® AP

Vice-President, The RJA Group, Inc.



Contact Information

RJA/Raleigh

Tel: +1 919-424-3858

Fax: +1 919-424-3859

chofmeister@rjagroup.com

Professional Profile

Craig Hofmeister serves as RJA's head of engineering technology with responsibility for the technical direction of the firm's engineering practice and its performance-based design and fire modeling capabilities. He has conducted fire modeling/hazard analyses including fire growth, smoke movement, heat transfer and structural analysis, suppression system effectiveness, and failure analysis for both performance-based design and reconstruction scenarios.

A 17-year veteran of RJA, Hofmeister is a leading authority on fire protection design for LEED® applications and has published and presented numerous technical papers on "green" building alternative design, heat transfer and thermo-structural modeling, special hazards fire modeling, halon replacement strategies and computer room/broadcast studio protection.

Professional Affiliations

National Fire Protection Association – Member

- NFPA 45 – Laboratories Using Chemicals
- NFPA 76 – Telecommunications
- NFPA 301 – Merchant Vessels

Society of Fire Protection Engineers – Member

Salamander Honorary Fire Protection Engineering Society – Member

Credentials

SFPE Smoke Control Design
Short Course, 2000

SFPE Forensic Engineering
Short Course, 1998

Master of Science,
Fire Protection Engineering
Worcester Polytechnic Institute,
Worcester, MA, 1995

Bachelor of Science,
Civil Engineering
Worcester Polytechnic Institute,
Worcester, MA, 1992

Licences & Certifications

Professional Engineer

- Georgia (24244)
- LEED® AP



ROLF JENSEN & ASSOCIATES, INC.
FIRE PROTECTION CONSULTANTS

rjainc.com

888-831-4RJA