



DAVID L. JAKOVAC, P.E.

Professional Licenses, Affiliations and Certifications have been listed below (PARTIAL):

- LICENSED PROFESSIONAL ENGINEER (Idaho, Oregon & Montana)
- INTERNATIONAL CONGRESS OF BUILDING OFFICIALS (ICBO) M# 0300420
- NATIONAL SOCIETY OF PROFESSIONAL ENGINEERS (NSPE) M# 102228812
- AMERICAN SOCIETY OF CIVIL ENGINEERS (ASCE) M# 160753
- EDC HVE INTERNATIONAL Forum 2002, 2004, 2008
- ITC Certified Level II THERMOGRAPHER
- IDAHO SOCIETY OF PROFESSIONAL ENGINEERS (ISPE)
- SOCIETY OF AUTOMOTIVE ENGINEERS (SAE) M# 6102307838
- WASHINGTON DEPARTMENT OF TRANSPORTATION - HIGHWAY ENGINEER II
- NATIONAL FIRE PROTECTION ASSOCIATION (#1120541)
- AMERICAN CONCRETE INSTITUTE (MEMBER)
- MASTERS Certification for the World of Concrete, Concrete and/or Masonry 1999,2003 & 2007
- IDAHO STATE CONTRACTING BUSINESS (RCE-10732)

Mr. Jakovac graduated in 1977 with a Bachelor of Science in Civil Engineering from the University of Idaho. He has taken advanced engineering courses and has 33 years of engineering and construction experience, 20 years of Engineering Forensics and building science issues, Specialist with Commercial, Residential and Mountainous building construction and design defects. He has been involved with over 800 projects regarding commercial, industrial and residential buildings. He has over twenty Engineering certifications attained within the Washington Department of Transportation and US Forest Service. His diverse background with Contract Administration, Design/Build, Energy conservation, Resource conservation and restoration, and Mold mitigation management, has enabled him to provide successful expert witness testimony on numerous occasions.

Publications:

- SCS Teton Dam Disaster Reclamation Presentations (1976)
- Idaho State Attorney General Office Presentation - Mold Mitigation and Remedial Techniques (2003)
- Blue Lakes pipe failure case history (2004)
- Thermographic Inspections of Building Envelope Ice Damming And Moisture Generated From Exterior And Interior Sources (2009)
- EDC HVE –WP2010-2 Use of Aerial Photographs from Internet sources for HVE-2D Environment (2010). Joint Paper with Torrey Roberts, PE.