# WJE

### PERSONNEL QUALIFICATIONS

Jacob D. David | Associate II



#### **EDUCATION**

- California Polytechnic State University, San Luis Obispo
  - Bachelor of Science, Mechanical Engineering, 2020
  - Master of Science, Fire Protection
    Engineering, 2023

#### **PRACTICE AREAS**

- Fire, Life Safety, and Egress Assessment
- Computational Fluid Dynamics and Zone Fire Modeling
- Smoke Control System Design, Analysis, and Inspection
- Performance-Based Design
- Wildland Fire Analysis
- Loss Investigation and Litigation Support
- Egress Modeling and Analysis
- Building Code, Fire Code, and NFPA Codes and Standards Consulting
- Small-Scale Fire Research

#### REGISTRATIONS

Fire Protection Engineer in CA

#### CONTACT

jdavid@wje.com 858.524.6404 www.wje.com

#### **EXPERIENCE**

Jacob David has contributed to projects involving computational fluid dynamics (FDS) and zone fire modeling, egress modeling and analysis, smoke control system design and inspection, performance-based designs, forensic fire analysis and litigation support, building code/fire code application and analysis, and wildland fire exposure analysis. Mr. David's unique perspective on fire protection engineering was established by conducting research that involved small-scale fire testing of timber construction materials during his graduate studies.

#### **REPRESENTATIVE PROJECTS**

#### Fire, Life Safety, and Egress Assessment

- Willis Tower Observation Deck Chicago, IL: Simulation-based egress analysis (Pathfinder)
- Lubbock County Expo Hall TX: Simulationbased egress analysis of stadium seating (Pathfinder)
- Aloha Stadium Honolulu, HI: Life safety assessment and egress analysis of concert venue
- Central Pacific Bank Honolulu, HI: Life safety and egress analysis for change in use
- Victory Pass/Arica O&M Building Desert Center, CA: Fire protection and life safety assessment, building code analysis, and hazardous materials classification
- Verizon Telecommunications Building -Lowell, MA: Life safety assessment and egress analysis
- High-Rise Residential Condominium Buildings - Honolulu, HI: Fire protection and life safety systems assessment; building code analysis
- Vi at La Jolla Village San Diego, CA: Life safety analysis; emergency preparedness and fire protection plan review and development
- ORBIS Oconomowoc, WI: Analysis of the fire performance of plastic products
- Costco Escondido, CA: Building and fire protection system assessment; building code analysis

## Computational Fluid Dynamics and Zone Fire Modeling

 Lubbock County Expo Hall - TX: Life safety assessment; smoke hazard analysis using FDS  MARTA Rail Station Concourse - Atlanta, GA: Life safety analysis, smoke hazard analysis using FDS

## Smoke Control System Design, Analysis, and Inspection

- La Jolla Innovation Center CA: Smoke control system analysis using computer modeling (CONTAM)
- Yaamava' Resort and Casino Highland, CA: Special inspection of smoke control system in numerous structures
- Jersey City Justice Center NJ: Smoke control system analysis using FDS
- Signature Hotel Fort Worth, TX: CONTAM
- One America Plaza San Diego, CA: Smoke control system special inspection

#### Performance-Based Design

- Harm Reduction Center San Diego, CA: Alternate means and methods analysis; zone fire modeling
- Ritz-Carlton Residence Honolulu, HI: Alternative fire resistance-rated construction analysis using FDS
- U.S. Air Force Academy Visitor Center -El Paso County, CO: Alternative means and methods analysis using FDS

#### Wildland Fire Analysis

 San Diego Zoo Safari Park - Escondido, CA: Wildland fire consulting for renovation of elephant enclosure and viewing area

#### Loss Investigation and Litigation Support

- Confidential: Origin and cause investigation of fireplace fire
- Confidential: Building code analysis of apartment fire
- Confidential: Origin and cause investigation of restaurant fire
- Confidential: Hotel fire loss investigation and testing

#### **PROFESSIONAL AFFILIATIONS**

- National Fire
- Protection Association
- Society of Fire
- Protection Engineers

