



INDIANAPOLIS

AIRPORT FIRE STATION NO. 1



Indianapolis Airport Authority required a multi-use, state-of-the-art fire station at the new Indianapolis International Airport, designed to provide immediate response to both aircraft and facility needs and also serve as a training facility and main headquarters for the airport.

PROJECT APPROACH

- 4-bay immediate response station capable of addressing both aircraft and facility disasters and fire truck refueling area.
- Unique fire station equipment of all types to meet programmatic and training needs.
- Foam pumper, water, ambulance, SCBA fill tanks, oxygen tanks, HAZMAT containment areas, dry chemical storage, foam storage, and telecom duct banks incorporated with the rest of the airport campus.
- Training area for 60 personnel with direct feed, satellite and video conferencing capabilities.



RESULT

- Highly state-of-the-art fire and training facility for Indianapolis International Airport.
- Design and construction completed within budget while meeting all required programmatic needs.



CLIENT

Indianapolis Airport Authority Indianapolis, Indiana

PROJECT ROLES

Principal in Charge (as RQAW team member)

PROJECT TEAM

RQAW Corporation

KEY ACCOMPLISHMENTS

State-of-the-art fire and training facility; emergency response for both aircraft and building needs; houses unique fire station equipment of all types.