Jerry Kirila, Founder / President



Jerry Kirila brings over 30 years of design-build expertise in both general construction and specialty fire training systems and has completed over one hundred fire trainer projects worldwide. He is an expert in this niche field with the ability and experience to address and resolve technical and public issues. The experience of constructing projects in over eighteen countries has provided experience in working with both foreign and domestic government agencies.

Jerry holds over 30 years of contract works implementations and over 30 years of management experience including DOT entities, Departments of Defense, Departments of Aviation, Petroleum conglomerates, etc.

Jerry Kirila offers full knowledge and understanding of all necessary disciplines which develops better understandings of project requirements. This allows Jerry to lead, delegate, and initiate actions required to move projects efficiently, control cost, ensure quality and provide value. Compiling the 30 years of experience as a design-builder of Fire Training Systems, Jerry has overseen well over \$100 Million of projects. His strong background in civil construction, mechanical engineering application, manufacturing techniques and processes, controls application, and practical engineering practices allows him to design and build the most modern fire training facilities in the world. This knowledge not only allowed him to become a world renown Original Equipment Manufacturer (OEM) of fire training equipment, but also permitted him to hold existing maintenance contracts to over two hundred fire trainers globally.

Education

• Youngstown State University-Civil Engineering

Certifications

- Hazardous Waste Operations & Emergency Response, (1992)
- Hazardous Waste Operations & Emergency Response Supervisors Training, (1992)
- "HAZWOPER" refresher course, 1993-Present
- "HAZWOPER" supervisor training, 1993-Present
- U.S. Army Corps of Engineers Construction Quality Management for Contractors (1995)
- Dale Carnegie Training (1998)
- Quest Earthwork 6.0, 2005
- Quest Estimator 6.5, 2005