



"Working Safe, Preventing Injuries, & Protecting Profits"

MANUFACTURING INDUSTRY EXPERIENCE

Updated 09/03/2020

Wayne Vanderhoof is the Senior Consultant and President of RJR Safety Inc., a safety consulting company focusing on providing services to manufacturing companies in western PA, eastern Ohio, and northern West Virginia.

Mr. Vanderhoof has twelve years of direct experience in the manufacturing industry:

- Five years - designing, fabrication, and installation of process equipment, storage tank facilities, load/unload facilities in the plastics and petrochemical industries
- Seven years as in Supervisory, Quality Assurance, Safety, and Training in plastics processing

Other applicable experience includes:

- Five years of designing and the construction of process equipment for petrochemical plants.
- Twelve years of safety consulting with plastics processors, cable manufacturers, fabrication/machine shops, steel mills, chemical processing, trucking, and warehouse/distribution.

Mr. Vanderhoof is actively involved with various national standards development groups including:

- Machinery Safety Standards Working Groups in the Plastics Industry
- ANSI/ASSP Z390.1 – Accepted Practices for Hydrogen Sulfide (H₂S) Training Programs

Other active voting member involvement with national standards include:

- ANSI, BSR/ASSP A10.50 for Heat Stress Management
- American Petroleum Institute (API) Recommended Practice 99 - Flash Fire Risk Assessment for the Upstream Oil and Gas Industry

Training Authorizations include OSHA Outreach Training for General Industry (10- & 30-hour classes) and American Red Cross First-aid/CPR/AED. Mr. Vanderhoof is an adjunct Instructor for West Virginia University Safety & Health Extension at the OSHA Training Institute Education Center National Resource Center and an adjunct Instructor at Thiel College.

RJR Safety Inc. partners with manufacturing companies including fabrication/machine shops, steel mills, chemical processing, plastics processors, cable manufacturers, trucking, and warehouse/distribution companies on issues such as injury prevention, equipment safety, lockout/tagout, machine guarding, worker interaction with the machines/robots, and other safety-related issues.