



"Working Safe, Preventing Injuries, & Protecting Profits"

## Oil and Gas Industry Qualifications & Experience

At RJR Safety Inc., our seasoned staff has extensive experience in providing safety consulting services to the oil and gas industry in western PA, eastern Ohio, and northern West Virginia.

Our expertise in oil and gas industry safety in the upstream and midstream segments includes:

- Site preparation
- Drilling - top holes and laterals
- Stimulation/Flowback
- Production
- Pipelines
  - Certified API 1169 Pipeline Construction Inspector
- Compressor stations
  - HAZOP Facilitator

RJR Safety Inc. consultants are involved with various national standards development groups including:

- American Petroleum Institute (API) Recommended Practice 99 - Flash Fire Risk Assessment for the Upstream Oil and Gas Industry
- ANSI/ASSP Z390.1 - Accepted Practices for Hydrogen Sulfide (H<sub>2</sub>S) Training Programs
- ANSI, BSR/ASSP A10.50 for Heat Stress Management
- ANSI/ASSP Z490 - Criteria for Accepted Practices in Safety, Health & Environmental Training

Our training authorizations include SafeLand USA, AWARE Hydrogen Sulfide Train-the-Trainer, OSHA Outreach Training for General/Construction Industry (10- & 30-hour classes) and American Red Cross First-aid/CPR/AED. We are also Adjunct Instructors for WVU Safety & Health Extension at the OSHA Training Institute Education Center National Resource Center.

Wayne Vanderhoof is a Co-Chair of the Pennsylvania Independent Oil & Gas Association (PIOGA) Safety Committee, and we are members of OOGA and IOGAWV, and involved with the STEPS Networks in the tri-state area.

RJR Safety Inc. partners with Operators/Leaseholders and Service Companies on issues of worker and operational safety including site audits, on-site safety oversight, emergency response planning, contractor management, pipeline safety audits, process safety management, training, and other safety-related issues.

Contact RJR Safety Inc. for more information

[www.rjrsafety.com](http://www.rjrsafety.com)