Jared Hyde, CIH, CSP

Senior Risk Engineering Consultant | Construction Safety & Risk Management Expert

Contact Information

Mobile: 435-374-8184 Email: jaredhyde@gmail.com

LinkedIn: Jared Hyde

Professional Summary

Accomplished EHS and Risk Management professional with over a decade of experience in construction safety, risk engineering, and consulting. Proven ability to lead corporate and project-level safety initiatives, develop and implement QA/QC and safety plans, and deliver high-impact training and risk mitigation strategies. Expert in hazard identification, root cause analysis, and regulatory compliance. Adept at building strong relationships with clients and stakeholders to drive sustainable safety improvements and business resiliency.

Professional Experience

Senior Safety & Risk Consultant | WCF Insurance

Utah, United States | October 2021 - Present

- Managed multiple large construction and manufacturing accounts, delivering consultative services to improve risk profiles.
- Developed and delivered OSHA-authorized safety training for construction professionals.
- Conducted root cause analysis and implemented risk mitigation strategies across client operations.
- Utilized risk engineering tools to assess exposures and recommend improvements.
- Built and maintained strong client relationships, contributing to service plan development and execution.

Health, Safety and Environmental Supervisor | Autoliv

Ogden, Utah | October 2018 - October 2021

- Led safety policy development and ensured compliance with federal and corporate standards.
- Managed hazardous waste programs and conducted industrial hygiene evaluations.
- Directed employee safety training and supervised external consultants.

Investigated incidents and implemented corrective actions to prevent recurrence.

• Certified in Lean Manufacturing through Autoliv Production System University.

Environmental, Health & Safety Manager | Schreiber Foods

Logan, Utah | October 2017 - October 2018

- Directed EH&S programs including injury prevention and emergency response.
- Led behavior-based safety initiatives to enhance safety culture.
- Conducted root cause analysis and implemented continuous improvement projects.
- Managed wastewater pre-treatment and workers' compensation programs.

Health, Safety & Environmental Supervisor | Autoliv

Tremonton, Utah | November 2016 - October 2017

- Managed safety and health tasks, hazardous waste, air and water permitting, and other regulatory requirements
- Led safety programs including PSM, LOTO, and ergonomics
- Supervised the Industrial Hygiene program and ensured compliance with regulations and standards
- Conducted incident investigations, identified root causes, and implemented corrective actions

Process Safety Engineer | Autoliv

Promontory, Utah | December 2013 - November 2016

- Ensured compliance with OSHA's Process Safety Management standard
- Led hazard analysis teams to systematically determine failure modes and implement safeguards
- Assisted with safety programs including management of change, safety trainings, and hazard assessments
- Reported progress and challenges on Process Safety to plant management staff

Safety Specialist | Ultradent Products, Inc.

South Jordan, Utah | January 2013 - December 2013

- Conducted job hazard assessments for all production areas
- Assisted with worker's compensation claims and ensured compliance with OSHA safety regulations
- Translated for Spanish-speaking workers and conducted accident and incident investigations

Education

Utah State University B.S. in Public Health; Industrial Hygiene with a Chemistry Minor 2008 - 2012

Certifications

- Certified Industrial Hygienist (CIH)
- Certified Safety Professional (CSP)
- OSHA Authorized Construction Trainer

Skills

- Construction Safety & Risk Management
- Root Cause Analysis & Risk Mitigation
- QA/QC Plan Development
- Industrial Hygiene & Ergonomics
- Regulatory Compliance (OSHA, EPA)
- Training & Development
- Client Relationship Management
- Technical Writing & Presentations

Languages

English (Native)
Spanish (Fluent)