Ashley C. Kunz; MS, MBA, CSP

Sr Director, Environmental, Health & Safety FE US Expansion

Senior leader with 20 years of expertise in environmental, health and safety (EHS) across Fortune 500 companies and government agencies. Versed in OSHA and EPA regulations. Experienced in industrial hygiene, emergency response, risk reduction, and process safety management. Skilled in implementing OSHA and DOE VPP programs, OSHA partnership agreements, and ISO certifications (ISO 14001, 45001). Proven leadership in managing expert teams and engaging with C-Suite executives. Recently managed relationships with federal and state officials and partners.

PROFESSIONAL EXPERIENCE

MICRON TECHNOLOGY

09/2015-CURRENT

SENIOR DIRECTOR, ENVIRONMENTAL HEALTH & SAFETY, US EXPANSION & TECHNOLOGY DEVELOPMENT:

Most Senior EHS official for the Corporate Headquarters and Research & Development Campus - lead for all Micron US Expansion EHS (\$200B investment in ID and NY).

- Lead EHS for Corporate HQ and R&D Campus, overseeing \$200B US expansion.
- Managing EHS for ID1 construction of 600,000 sqft cleanroom fabs and 3M sqft support facilities (\$30B).
- Directing EHS for 10,000 Micron workers at Boise HQ for safety, risk assessment, emergency response, and environmental.
- First OSHA Partnership Agreement in the history of Micron for ID1 construction project.
- Managing environmental permitting efforts for ID, including construction and operations.
- Managing NY environmental permitting efforts, including complex NEPA/SEQRA environmental impact statement.
- Developed workers' compensation protocols, saving millions on medical and insurance fees.
- Co-developed global safety training, "Live Safe", a Micron internal values training and program.

SENIOR SAFETY ENGINEER:

03/2015-09/2015

- Managed \$1M risk assessment program, implementing 10,000+ hazard assessments to reduce risk to workers.
- Promoted to department functional manager of EHS within 6 months.

URS CORPORATION:

Department of Energy Hanford Nuclear Site

INDUSTRIAL HYGIENE & SAFETY MANAGER:

06/2011-11/2014

Provided technical guidance and crisis management for the 'world's most complex chemical vapor management program.'

- Led chemical vapor management/industrial hygiene and general safety for 1,600 employees at DOE Hanford Nuclear Site.
- Lead for the Tank Vapor Assessment Team (TVAT) and associated mitigation plans.
- Managed a department of over 100+ S&H professionals and technicians; laboratory analytics.

Idaho Cleanup Project, Department of Energy Idaho Nat'l Laboratory

07/2010-12/2011

SENIOR INDUSTIRAL HYGIENIST:

• Lead Program Industrial Hygienist for worker monitoring, program development, and safety and health oversight.

Health and Safety 05/2005-07/2010

CORPORATE INDUSTRIAL HYGIENIST

- Conducted global safety programs under VP of EHSQ at corporate headquarters; Boise, ID.
- Industrial Hygienist at Umatilla Chemical Weapons Depot Department of Defense; Umatilla, OR.
- Industrial Hygienist at Port Washington Power Generating Station; Port Washington, WI.
- Safety professional at SR -125 Freeway construction; San Deigo, CA.

EDUCATION

GONZAGA UNIVERSITY

MASTER OF BUSINESS ADMINISTRATION (MBA); STRATEGY, 2009

MONTANA TECH of the UNIVERSITY OF MONTANA

MASTER OF SCIENCE (MS); INDUSTRIAL HYGIENE, 2006

COLLEGE OF IDAHO

BACHELOR OF SCIENCE (BS); BIOLOGY/CHEMISTRY, 2004

AWARDS/RECOGNITION

FEMALE EXECUTIVES AT MICRON, Micron, 2023

SAFETY PROFESSIONAL OF THE YEAR, American Society of Safety Professionals, 2020

TENACITY ACHIEVEMENT; Micron Technology Personal Award, 2017

VPP OUTREACH; Washington River Protection Solutions EHS, 2014

ASSE INNOVATION; Washington River Protection Solutions Personal Award, 2013

CLIENT RELATIONS; Wisconsin Energies Utility Vice President Personal Award, 2008

GOOD SAMARITAN; URS Corporation CEO Personal Award, 2007

UMATILLA RECOGNITION PERFORMANCE; Department of Defense Personal Award, 2007

FUTURE LEADERS CEO SELECTION; Washington Group International Personal Award, 2006

BOARD/MEMBERSHIPS

Micron Political Action Committee, Board Member, 2024-current
American Society of Safety Professionals, Finance Committee, 2022-current
American Society of Safety Professionals, Executive Board, 2020 – current
American Society of Safety Professionals, Member 2006 – current
Hanford Chronic Beryllium Disease Council, Appointed Member 2012-2014
Boise State University, Adjunct Professor, 2018