



UCOR
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Oak Ridge LLC

Executive Profile

Safely Delivering the U.S. Department of Energy's Vision for the East Tennessee Technology Park Mission

Environment, Safety, Health and Quality Assurance Manager

Ray Skwarek

Ray Skwarek is UCOR's Environment, Safety, Health and Quality Assurance (ESH&QA) Manager. In this role, Ray is responsible for all environmental, occupational safety and health, industrial hygiene, radiological protection, emergency preparedness, safeguards and security, quality assurance, and contractor assurance system programs.

An experienced safety and health professional, Ray has an impressive resume as a senior ESH&QA manager, including leading the accomplishment of DOE Integrated Safety Management System verification and Voluntary Protection Program Star status at several DOE sites.

Before joining UCOR, Ray served as Chief of Staff to the president of Washington River Protection Solutions (WRPS) at Hanford, Washington. He was responsible for all WRPS business assurance functions, providing leadership and integration of WRPS business/support organizations, including Internal Audit, Project Integration, Business Operations, Safety Conscious Work Environment, Human Resources, Labor Relations, Employee Concerns, General Counsel, and External Affairs.

Ray was previously Manager of Environmental, Safety, Health and Quality Assurance at Washington River Protection Solutions. During Ray's tenure, the project achieved three URS President's Safety Awards, including achieving more than 4 million hours without a lost or restricted workday injury, an all-time record for any Hanford Tank Farm Operating Contractor. Ray also instituted a new environmental regulation linking database and surveillance program, resulting in zero environmental violations in over three years.

He also served as Manager of Hanford's One System Integrated Project Team that aligned systems and facilities between the Tank Farms and the Waste Treatment Plant for the Hanford Liquid Waste Disposition Program. Ray also served as Director of Safety, Health and Quality Assurance for Washington Closure Hanford with responsibility for all occupational safety, industrial hygiene, contractor assurance, and radiological protection programs for the River Corridor Closure D&D Contract.

He previously held management positions in ESH&QA, engineering, and business management with Washington Savannah River Company in Aiken, South Carolina, and with the Department of Defense at The Pentagon. Ray began his career in various engineering and management positions in the commercial nuclear power industry with Westinghouse Electric Corporation.

Ray received his bachelor's degree in Mechanical Engineering from Drexel University and earned a master's degree in Mechanical Engineering from Stanford University. He also holds an MBA in Management and Finance from Duquesne University. Ray holds active certifications as a PMI Project Management Professional and a BCSP Associate Safety Professional.



Education

*B.S. Degree, Mechanical Engineering
Drexel University*

*M.S. Degree, Mechanical Engineering
Stanford University*

*MBA, Management/Finance
Duquesne University*

Previous Positions

*Chief of Staff
Office of the President
Washington River Protection Solutions
Hanford, WA*

*Manager, Environmental, Safety
Health & Quality Assurance
Washington River Protection Solutions
Hanford, WA*

*Director, Safety, Health & Quality
Assurance
Washington Closure Hanford
Hanford, WA*

*Manager, Business Planning &
Integration
Washington Savannah River Company
Aiken, SC*