JOHN ESCHENBERG
President & Chief Executive Officer

John Eschenberg has 30 years of industry experience in a variety of highly regulated defense, commercial, and government settings. He has demonstrated achievement in leading the execution of large value environmental cleanup project portfolios, nuclear facility operations and multi-billion dollar, first-of-a-kind, construction projects. John has a proven ability to build long-term relationships with internal and external stakeholders by establishing a high level of confidence and trust throughout the duration of some of the largest and most complex construction projects in the U.S.

Eschenberg is the President and Chief Executive Officer of Washington River Protection Solutions, LLC where he leads the $7 billion contract for management of radioactive and hazardous waste tanks in addition to integrating the Hanford Site-wide efforts to initiate the tank waste treatment mission. WRPS boasts one of the safest records in the DOE complex, in 2018 eclipsing 9 million safe hours without a lost-time injury. The company has been recognized with a number of industry awards and national awards for innovative safety tools and programs, including four consecutive Voluntary Protection Program Innovation Awards, a 2017 Campbell Institute Innovation Challenge award and various honors for improving worker protection.

Eschenberg is corporately aligned to Amentum as a Senior Vice President in the Nuclear and Environment strategic business unit.
PK BROCKMAN
Deputy Project Manager

The Deputy Project Manager Office directly supports the president, who provides overall executive leadership and is the single point of accountability for all aspects of contract performance. The Deputy Project Manager Office is responsible for the application of ISMS principles and values throughout the WRPS organization and in WRPS interfaces with DOE, other contractors, suppliers, regulators, oversight agencies, and stakeholders. The Deputy Project Manager directs and achieves the development of short- and long-range objectives, policies, financial objectives, budgets, and operating plans for the company and its organizational functions.
LAURIE HOLLICK

Chief of Staff
The Chief of Staff directly supports the WRPS President and Chief Executive Officer as a Senior Technical Advisor and is responsible for administration of the Office of the President, including strategic leadership and governance initiatives, schedules, commitments, and corporate and stakeholder interfaces, as well as issue resolution and management of special projects affecting the Office of the President and the LLC. The Chief of Staff is also responsible for management and implementation of effective Workforce Resources strategies and policies, the Employee Concerns Program and the Communications and Public Relations functions for WRPS.
Labor Relations is the focal point for the company’s relationship with its unions - the Hanford Atomic Metal Trades Council and the Central Washington Building and Construction Trades Council. The organization is responsible for negotiating, administering and interpreting the WRPS/HAMTC Collective Bargaining Agreement and the Hanford Site Stabilization Agreement and for assisting management in the development and implementation of effective labor relations strategies and policies to ensure full engagement of the represented workforce in the accomplishment of the Tank Operations Contract mission.
The General Counsel organization provides legal advice and counsel to support core day-to-day functions, serves as a primary point of contact with all outside counsel, manages all administrative proceedings and litigations, and provides legal counsel and support to WRPS governance boards and committees.
RICK KOFMEHL
Ethics & Compliance/Internal Audit

Both Ethics & Compliance and Internal Audit are independent, objective assurance and consulting organizations and bring a systematic, disciplined approach to evaluate and improve the effectiveness of risk management, control and governance. They ensure full and prompt compliance, to the extent required by law, with requests for information from authorized outside entities, such as the General Accounting Office, DOE-Headquarters, DOE-Richland and/or Office of River Protection and the DOE Office of Inspector General. The IA organization performs and coordinates audits and inquiries of non-technical information and may support outside agencies with scheduling entrance and exit conferences. The E&C organization champions ethical practice and compliance standards through various training and awareness activities in addition to investigating and, as required, coordinating reporting of fraud, waste and abuse to the Office of Inspector General.
The Workforce Resources organization covers all aspects of employment related to WRPS. This includes talent development, compensation, programs and staffing and field operations.
Every WRPS employee has the right, without fear of retaliation, to raise concerns about work-related issues. The Employee Concerns Program office allows employees to express their concerns in person, or by phone, email or in writing. The Employee Concerns Program coordinator reviews the concern for imminent danger and stop work action. If imminent danger is present, the investigation is given top priority and completed within 24 hours of receiving the concern. The Employee Concerns Program office is responsible for coordinating investigations and corrective actions with the Environment, Safety, Health & Quality organization; Legal; Audit; Ethics and Compliance; and Workforce Resources.
Communications & Public Relations

The Communications & Public Relations organization serves as a primary contact for the news media, community, stakeholders and general public through news releases, responding to media queries and other communications products that support the Tank Operations Contract. Employee communications efforts are accomplished through all-employee meetings, presentations, messages, newsletters, management meetings, internal/external websites and social media.
The Environmental, Safety, Health & Quality organization provides program management and field support resources in support of all WRPS activities. ESH&Q responsibilities include Environmental Protection, Industrial Safety, Security & Emergency Services, Radiological Controls, Quality Assurance, Industrial Hygiene and Chemical Protection Integration.
WRPS Engineering is comprised of a broad variety of dedicated professionals, many of whom are recognized experts in their fields, providing the rigorous technical cornerstone for Hanford’s tank waste mission. WRPS Engineering is organized around the key areas of Process Engineering, Design; Nuclear Safety; Plant/System Engineering; Engineering, Procurement and Construction Project Engineering; Process Control & Control System Engineering; Engineering Standards/Performance Assurance and the Chief Technology Office. These areas support all aspects of WRPS scope, including Production Operations; Single-Shell Tank Retrievals; Field Projects; Waste Feed Delivery Projects, and overall Plant Engineering.
ROB GREGORY

Chief Operating Officer

The Chief Operating Officer oversees the high-level and low-activity waste feed delivery and disposal systems to support the Hanford Waste Treatment and Immobilization Plant. The organization manages routine operations and maintenance of the tanks and the facility, while operating and maintaining surveillance systems to ensure protection of the workers, the public and the environment. Responsibilities include Single-Shell Tank Retrievals, Production Operations, Tank Farm Projects, Organizational Performance Improvements and Maintenance.
TAMMY REYNOLDS

Mission Integration & Waste Feed Delivery/Operations

The Mission Integration & Waste Feed Delivery/Operations organization is responsible for establishing the framework and Hanford contractor oversight for DOE. Oversight aligns stakeholders and contractor activities to ensure Direct Feed Low-Activity Waste (DFLAW) Program operations no later than 2023. The Mission Integration and Waste Feed Delivery organization supports future DFLAW operations with strategic planning/analysis, waste disposition flowsheet integration and management of waste feed delivery projects.
PAT TIMBES (A)

Project Support Services

Project Support Services is a service organization that provides Project Performance Analysis and Monitoring, Baseline Management and Integration Support, Scheduling Standards, Cost Control Systems, Monitoring, Forecast of Expenditures, Business Services, Project Integration and Business Operations.
The Business Operations organization manages and administers all financial, contractual, business planning, accounting and reporting functions of the Tank Operations Contract. Responsibilities include Procurement Services, Information Resources and Finance.
The Project Integration organization supports the president and chief executive officer and work area managers in coordinating and integrating project and interface functions and resources. The organization maintains authority for assigned program requirements, provides independent assessment of effective program implementation and supplies qualified experts directly to the projects to assure that project work is safely, efficiently and compliantly conducted. The organization is responsible for Interface, Risk and Facilities Management, Project Contract Management, EVMS Compliance and Reporting, Project Controls and the Project Management Office.
DOUG GREENWELL

SST Retrieval and Closure

The Single-Shell Tank Retrieval & Closure organization is responsible for the dispositioning of waste from Hanford’s single-shell tanks through various retrieval technologies while ensuring that lessons learned during each task are applied to future retrieval activities. All work is performed in a safe, procedure-compliant manner, so as to achieve scope, schedule, quality and budget objectives. The organization is also responsible for interim and closure measures for retrieved tank farms; design of closure systems; all field closure activities; and documentation required for closure, including Performance Assessments, DOE Order 435.1 Waste Incidental to Reprocessing Evaluations and Closure Plans, RCRA Closure Plans, all RCRA and TPA required documents.
Production Operations

Production Operations manages the operations for the continued safe storage, transfer, and receipt/disposition of radioactive tank waste. Along with conduct of operations, the organization is responsible for the management and oversight of the 18 Double- and Single-Shell Tank Farms, the Central Shift Office, Tank Waste Volumes, Waste Operations, the 242-A Evaporator Facility, the Effluent Treatment Facility and the 222-S Laboratory.
The Maintenance organization is made up of Work Control & Planning; Maintenance Craft Support providing preventive and corrective maintenance; and the Facilities Maintenance, Property Management and Material Assets Maintenance programs.
JIM GEARY

Tank Farm Projects

Tank Farm Projects is responsible for managing life extension and facility improvement projects for all facilities under the Tank Operations Contract. Tank Farm Projects performs high-risk tank intrusive activities and double-shell tank and single-shell tank liquid and solid sampling. Tank Farm Projects provides construction management support for all construction projects under the TOC contract, supports testing and readiness activities for designated activities and manages the Tank and Pipeline Integrity program.
The Organizational Performance Improvement (OPI) group focuses dedicated management attention on continuous improvement of our Integrated Safety Management System and mission execution. OPI consists of Lean Management, Human Performance Improvement (HPI), Conduct of Operations (ConOps), Training, Core Procedures, Contractor Assurance (CAS) and the Price Anderson Amendment Act (PAAA). OPI, teaming with line organizations, coordinates and/or facilitates a number of continuous improvement activities. Focus areas and associated actions, established and reviewed periodically with senior management, influence positive and noticeable change in culture and mission execution.