

Cathy Ehli

Confederated Tribes of Warm Springs

Current Title General Manager

Career Summary Over a decade of executive and senior executive experience in the electric utility industry, providing leadership in the development of strategies to advance broad organizational objectives, as well as specific initiatives based on well-informed market intelligence, landscape analysis, and awareness of opportunities.

Currently manages the Confederated Tribe of Warm Springs' ownership interest in the largest hydroelectric project within the state of Oregon, the Pelton Round Butte Hydroelectric Project located on the Deschutes River. Warm Spring Power and Water Enterprises (WSPWE) is active in exploring renewable energy potential having identified multiple prime solar sites on the 640,000-acre tribal reservation.

At Bonneville Power Administration (BPA), Cathy prepared organizational and governance strategies to integrate and manage work essential to respond to Western Interconnection initiatives promoted by the state of California through the California Independent System Operator. Proactively engage in developing policies and proposals resulting from establishment of renewable portfolio standards to ensure BPA is well positioned to protect and enhance the value of the Federal Columbia River Power System for its public customers and stakeholders. Develop alternative strategic options for consideration of BPA.

Education Bachelor of Science, Business Administration, Portland State University.
International Trade Certificate, Portland State University

Mike Charles Lofting

Confederated Tribes of Warm Springs

Current Title Controller

Career Summary Mike manages all accounting functions. He has twice participated in the financing of Confederated Tribes of Warm Springs' capital purchase in the Pelton Round Butte Hydroelectric project. Also, Mike participated in the bond issuance for refinancing original 2003 Bonds. Mike is a member of the WSPWE Investment Committee and Strategic Planning Committee. Day to day, Mike provides information/input to the General Manager for other functions related WSPWE operations, and perform Personnel Manager duties in relation to Federal, State and Tribal laws/policies.

Mike has designed and coordinated the implementation of the accounting software package throughout the tribal organization. Mike performed project management, software vendor relations and end user relations during this project.

Mike has been part of negotiations for allotment purchases, project relicensing, the Global Settlement Agreement with PGE, initial purchase loan from PGE, bond financing in 2003, refinancing bonds in 2009, refinancing bonds in 2019, bond financing in 2021 for the additional 1/6 purchase from PGE, 2014 PGE agreement and the 2025 agreement with PGE.

Education Bachelor of Science in Business Administration-Oregon State University 1986

Austin Smith Jr.

Confederated Tribes of Warm Springs

Current Title General Manager, Natural Resources

Career Summary Austin is an experienced Wildlife Biologist with a demonstrated history of working in the government relations industry. Skilled in Arcgis Products, Sustainable Development, Plant Identification, Government, and Natural Resources. Strong research professional with a Bachelor's Degree focused on Natural Resources Oregon State University.

As a General Manager, Natural Resources at CTWS, Austin ensures that Tribal decision-makers have the information necessary to make informed decisions about the costs, benefits, and impacts of use and alternatives uses of the land, forest, timber, water, range, livestock, fish, wildlife, and cultural resources of the Tribe. Austin serves as liaison and consultant to tribal committees, organizations, state and federal agencies on branch issues and strategies. Austin makes sure that all aspects of branch are carried out in accordance with tribal goals and objectives and that all required tribal, state, and federal records and reports are compiled and submitted. Austin is required to assume full management responsibility for all Natural Resources Branch services and activities; direct and coordinate the development and implementation of long-range departmental goals and objectives to meet tribal priorities; recommends and administers policies and procedures. Austin develops and implements inter-governmental and inter-agency management plans and agreements and is responsible for ensuring natural resources treaty rights, interests, and authority in accordance with 1855 treaty.

Education Oregon State University-Cascades:
Bachelor's degree, Natural Resources Conservation and Technology

Central Oregon Community College:
Associate of Science - AS, Biology/Biological Sciences, General

Larry Bekkedahl

Portland General Electric

Current Title Senior Vice President, Advanced Energy Delivery

Career Summary Larry Bekkedahl is responsible for advancing PGE's strategy to build the grid of the future – one that is resilient, smart, and delivers a clean energy future.

He oversees PGE's strategic system architecture and system upgrades, which will serve as the foundation for the smart grid of the future. This includes initiatives related to system integration and operations, smart cities, enabling distributed energy resources, energy storage, dispatchable standby generation, transmission system performance and market interfaces, as well as innovation, research, and development.

Bekkedahl joined PGE in 2014 as vice president of Transmission & Distribution. He has more than three decades of leadership experience in the energy industry. Before joining PGE, he was senior vice president for transmission services at the Bonneville Power Administration and held leadership positions at Clark Public Utilities, PacifiCorp, and Montana Power Company.

Education Larry has a Bachelor of Science degree in electrical engineering from Montana State University and serves on the Electric Power Research Institute (EPRI) Research Advisory Committee, the Stanford University Bits and Watts Advisory Council, GridWise Alliance Board, and CGA Board (811 call before you dig), Pacific Northwest National Labs Advisory Board, and the All Hands Raised Educational Council.

James Landstrom

Portland General Electric

Current Title Infrastructure Program Director

Career Summary Mr. Landstrom is responsible for Portland General Electric's infrastructure programs in response to the Federal Bipartisan Infrastructure Law (BIL). Mr. Landstrom is also leading PGE's corporate research and development program. Previously, Mr. Landstrom developed PGE's Wildfire Risk Analytics and Asset Management organizations. Throughout his career he has managed multiple technical groups including T&D Asset Management, T&D Planning Engineering, Geospatial Information Systems, Project Management, Substation Engineering, System Protection, Transmission Engineering, Utility Asset Management, Streetlighting, and T&D Standards.

Mr. Landstrom has more than 34 years of experience in the electric utility industry. He joined PGE in 1994 in the Substation Engineering group. Before joining PGE Mr. Landstrom worked as a consultant in the utility industry specializing in substation design and system protection.

Education Bachelor of Science in Electrical Engineering, Power Systems Emphasis, May 1988: North Dakota State University, Fargo, ND

Certifications and Registrations Registered Professional Electrical Engineer: States of Kansas, Oregon

Todd Jones, P.E.

Portland General Electric

Current Title Manager, Substation Engineering

Career Summary Todd is an experienced manager and design engineer with over 25 years of experience in the design and construction of substation, transmission, and distribution facilities.

Currently leads the Substation Engineering team, which is responsible for the design of new and retrofit substation projects. Past roles include managing Transmission Engineering, managing Service and Design (new connects) and Business Lead on a GIS software implementation project. Extensive design experience in all civil/structural aspects of Substation and Transmission design, including structures, foundations, line design, site design and oil containment.

Education B.S. in Civil Engineering, Oregon State University

Certifications and Registrations Registered Professional Engineer, Civil, Oregon 52964, California C63072

William M. Messner

Portland General Electric

Current Title Senior Infrastructure Program Director

Career Summary Mr. Messner joined Portland General Electric in early February 2014 as Director of PGE's newly centralized Safety Department. Since that time, he has been the Director of several departments including, Safety & Health, Safety, Security & Resiliency and the Director of Wildfire Mitigation & Resiliency. Where Mr. Messner created a new department and strategy to manage the emerging wildfire risk in the Pacific Northwest. Most recently, Mr. Messner was named the Senior Infrastructure Program Director, where he has been tasked to create a new department for the successful implementation of grants from the Federal Bipartisan Infrastructure Law (BIL). Mr. Messner joined PGE from Southern California Edison Co. in Rosemead, Calif., where he began his journey as an attorney specializing in environmental, real properties and local governance law. He later served as director and principal manager of the company's Corporate Environmental, Health & Safety Department before joining PGE. In that role, Bill was instrumental in the initial efforts of transforming the SoCal Edison safety culture. Prior to SoCal Edison Bill worked more than 12 years for Exxon Mobil Corporation as an environmental project engineer and an attorney.

Education Bachelor of Science in Civil Engineering, 1990: California State Polytechnic University - Pomona
Juris Doctor, 1996: Suffolk University Law School
Master of Business Administration, 2007: Anderson School of Management, University of California at Los Angeles

Certifications and Registrations Licensed to Practice Law in California
Passed Massachusetts Bar (non-active status)

Christopher Bozzini, P.E.

Portland General Electric

Current Title Environmental Services Director

Career Summary Mr. Bozzini is the Director of Environmental Services Department that oversees all environmental issues for Portland General Electric. Mr. Bozzini's role is to ensure that company operations remain in compliance with environmental laws, regulations and FERC standards consistent with agency regulations; risk management; employee development and engagement; and sound economics for the company and customers. He ensures that licenses, permits and renewals for company operations are obtained and maintained.

Mr. Bozzini has 34 years of experience in the environmental field working as a consultant and in the electric industry. He joined PGE in 2014 as Manager of the Cleanup and T&D Support group. Before joining PGE, Mr. Bozzini worked as a consultant for private and public clients solving a variety of environmental and permitting issues.

Education Bachelor of Science in Chemical Engineering, May 1989: Worcester Polytechnic Institute (WPI), Worcester, MA

Master of Science in Civil Engineering, Hazardous Materials Management, August 1991, Tufts University, Medford MA

Master of Business Administration, May 2000, Queens University of Charlotte, Charlotte, NC

Certifications and Registrations Registered Professional Engineer: Oregon

Ian Biel, PhD, PE

Portland General Electric

Current Title	Manager, Transmission Planning
Career Summary	<p>Manager, Transmission Planning / Portland General Electric (Portland, OR)</p> <p>Lead a team of engineers studying a host of long-term transmission-related challenges</p> <p>Principal Engineer, Grid Edge Solutions / Portland General Electric (Portland, OR)</p> <p>Customer-facing role focused on integrating energy storage, electric vehicles, and related near commercialization technology onto the distribution system</p> <p>Staff Engineer, Transmission Planning / Portland General Electric (Portland, OR)</p> <p>Developed new planning tools, conducted NERC- and OPUC-driven system assessments, filed compliance narratives, maintained/upgraded relevant databases, and collaborated w/ regional utilities</p> <p>Consulting Engineer, Electrical Analytical Division / Sargent & Lundy (Chicago, IL)</p> <p>Performed a variety of technical analyses including electromagnetic transient studies, renewable energy integration, and transmission-level grid stability assessments</p> <p>Research Engineer / Los Alamos National Laboratory (Los Alamos, NM)</p> <p>Led research efforts focused on demand-response capabilities at the building-grid interface</p>
Education	<p>PhD/MS, Electrical Engineering / University of Michigan, Ann Arbor, MI</p> <p>BS, Electrical Engineering / Washington University in St. Louis, St. Louis, MO</p>

Brooke Brownlee

Portland General Electric

Current Title Senior Government Affairs Manager

Career Summary Brooke has spent 17 years in community, business, and labor outreach, and local and state government affairs. Throughout her work, she has supported community engagement on large initiatives including major runway construction projects for Portland International Airport and the Port of Portland's marine terminals. She led the development of PGE's Responsible Contractor Policy and worked in coalition with others to successfully advocate for workforce standards for clean energy projects being built in the state in the legislature.

Currently, Brooke is responsible for PGE's engagement with several state agencies and serves as the policy lead for renewables, workforce, labor, and wildfire. She works with internal departments to implement the company's Responsible Contractor Policy and is one of the co-conveners of the Oregon Clean Energy Workforce Coalition which seeks to build an equitable and inclusive workforce pipeline that adapts to meet the needs of the changing clean energy sector.

For nearly a decade, Brooke has dedicated her volunteerism to supporting workforce development and advancing equitable outcomes in the education space. She currently sits on the board of Portland Workforce Alliance, an organization dedicated to providing career learning experiences for high school students and KairosPDX, a nonprofit focused on eliminating the racial achievement and opportunity gaps for students of color. She is the Chair of the Oregon Conservation Corps which provides funding to organizations to reduce wildfire risk in communities while also providing workforce training to youth, and is the Vice Chair of the Clackamas Workforce Partnership, one of the state's nine local workforce investment boards.

Brooke's engagement and focus on advocating for strong workforce requirements and opportunities for all Oregonians to benefit from the transition to the clean energy future will ensure this project has a highly skilled workforce and advances equitable workforce development outcomes.

Education B.S. Marketing, Portland State University
B.S. Advertising, Portland State University
M.B.A., General Management, Marylhurst University

Steve Nakana

Portland General Electric

Current Title Community Outreach Manager

Career Summary

Portland General Electric, 2022 to Present:
Responsibilities include managing PGE's enterprise-wide community outreach and engagement strategy; application of Diversity, Equity, and Inclusion principles across PGE business lines, including the establishment of PGE's Community Benefits and Impact Advisory Group (CBIAG), and managing and maintaining community relations.

Port of Portland, 2016 - 2022
Responsibilities included standing from the group up, the Port's Diversity, Equity, and Inclusion office, designing and implementing equity-related integration tools across all lines of business, and managing community and stakeholder relations.

Mercy Corps, 2013 to 2016
Responsibilities included granting writing, research, maintaining donor relations, providing program and project management trainings, and interest-based negotiation.

Portland State University, 2012
Served as Adjunct Instructor, responsibilities included designing and delivering course content in conflict resolution, management, and peacebuilding.

Center for Conflict Resolution, 2022 - 2005
Responsibilities included conducting policy research on conflict resolution and peacebuilding.

Education

Ph.D. International Studies: History and Politics, Graduate Institute for International and Development Studies, University of Geneva, Switzerland
M.A. Sociology, University of California, Berkeley
M.A. International Relations, University of Cape Town, South Africa

Certifications and Registrations Conflict Resolution and Peacebuilding

R. Shaun Foster

Portland General Electric

Current Title Manager, Transmission, Interconnection & Contracts

Career Summary

- Responsible for the creation and implementation of PGE's holistic cross-functional transmission development strategy, inclusive of all aspects of the transmission development cycle.
- Manage Interconnection Services group, a team of 11 responsible for all delivering all PGE FERC-jurisdictional tariff services provided for under PGE's Open Access Transmission Tariff, including Transmission Service, Large Generator Interconnection Service, and Small Generator Interconnection service.
- Manage and guide team who process all state-jurisdictional interconnection requests, including QFs, Net Metering, and other Small Power interconnection requests.
- Represent PGE in regional and national transmission regulatory and policy initiatives and negotiations, including Northern Tier Transmission Group, Montana Renewable Development Action Plan, negotiations to establish and membership responsibilities in NorthernGrid, represent PGE at the OPUC in various dockets and proceedings related to transmission policy and interconnection.
- Represent PGE in coordination, contractual and other negotiations with other western regional utilities and transmission providers (i.e. BPA, PacifiCorp, PSE, IDPCo, Avista, CAISO, etc.). This work includes serving as PGE's business representative in all Colstrip Transmission related matters

Education Clackamas Community College
University of Oregon

Rick Tetzloff

Portland General Electric

Current Title Director, Generation – T&D Project Management Office

Career Summary Rick brings over 30 years of experience in managing the development, permitting, design, and execution of large, complex power generation projects to meet PGE's growth needs and regulatory requirements in a safe, cost-effective, and responsible manner. Some of his notable projects include implementation of new power plants and large retrofit projects at existing power plants.

Rick strives that his projects deliver quality and value to the customer while meeting environmental, cultural, and community requirements. Implemented major capital projects within budget to increase equity and thus corporate earnings.

Currently, Rick leads the Generation-T&D Project Management Office (PMO) which is responsible for the engineering, procurement, construction, and commissioning of PGE's large generation, transmission, distribution, and facilities construction projects (>\$1M).

Rick institutes continuous improvement initiatives into the PMO and will ensure this project leverages the comprehensive suite of project management processes and tools that the PMO has developed over the years

Education B.S. in Mechanical Engineering, University of Nebraska-Lincoln

Certifications and Registrations Registered Professional Engineer, Mechanical, Kansas 14436

Jerry L. Case

Portland General Electric

Current Title Manager, Supply Chain

Career Summary A Strategic Sourcing professional with over 20 years of experience in procurement contract negotiation, total cost of ownership analysis, risk mitigation, stakeholder management, project management, and team building. An accomplished leader of large-scale buying teams, responsible for procurement strategy, cost of goods control, and supply chain efficiency, with emphasis on service level to stakeholders.

Manager, Supply Chain, Portland Oregon

- Leader of category manager and buyer team responsible for procurement strategy development, contracting approach, spend under management, commercial risk mitigation, and RFx for up to \$800M annual spend.
- Collaborate with leaders and stakeholders from across the organization to improve and streamline the source to pay process to include reduced bid to award cycle times, strengthened supplier qualification, structured negotiation process, commercial risk visibility, and alternative contracting approaches to deliver accelerated project outcomes.
- Design, implement, and continuously improve RFx process and templates to streamline sourcing complexity with standardized repeatable approach.
- Design, implement, and continuously improve Contract process and templates to streamline contracting complexity with standardized repeatable approach.
- Functional business lead on procure to pay and contract module system design and implementation.
- Develop, implement, and manage Supply Chain KPI's and other department leading and lagging indicators to achieve both short term results and mid to long term improvements.

Education Portland State University, Portland, Oregon- Bachelor of Science, Business Administration, Supply and Logistics Management

Tamara Fife

Portland General Electric

Current Title Manager, Government Affairs & Tribal Liaison

Career Summary **Portland General Electric, Portland OR**
Current-2023: Manager, Government Affairs & Tribal Liaison-building relationships with sovereign tribal nations and native communities on behalf of PGE and support company initiatives, including implementation of PGE's Strategic Tribal Engagement Plan.

Washington State Department of Health, Olympia, WA
2018-22023: Senior Director Tribal Relations-provided support and advice to the Secretary of Health and the Executive Leadership Team on establishing, maintaining, and strengthening relationships with sovereign tribal nations and their member associations as well as developed and delivered training to agency staff on tribal culture and its impact on relationships with federal and state agencies.

South Puget Intertribal Planning Agency, Shelton WA
2014-2017: Planning/Development Director-established a new agency division to fulfill a board-directed strategic plan building collaborations across multiple tribes resulting in sustainable regional health and social service programs.
2010-2014: Chief Financial Officer-served as a senior leader to an eight-person fiscal team administering a \$30+ million portfolio of public/private funding supporting tribal community-based wellness programs with 100+ staff in nine western Washington tribal communities.
2005-2008: Senior Grant Writer-led multiple collaborations for assessing, developing, and implementing collaborative regional projects for tribes in southwest Washington.

Governor's Council on Health Disparities, Olympia, WA
2008-2010 Outreach Manager-fostered partnerships with tribal nations, communities of color, state agencies and other organizations to ensure community participation in state policy development around equity and the elimination of health disparities.

Project DOVE (Domestic Violence Eliminated), Ontario, OR
1999-2004 Executive Director-built private/public partnerships to support regional crime victim services through direct services and system advocacy for rural and Hispanic women/children.

Education Master of Public Health /Community Health, Walden University 2006
Bachelor of Arts, Liberal Studies/Business Administration, Eastern Oregon University, 1995

Dwayne Johnson

PDXO LLC

Current Title President PDXO LLC
Chief Innovation & Social Responsibility Officer (Infracenters LLC. Joint Venture)

Career Summary Mr. Johnson is a dedicated advocate for innovation and technology, with over 33 years of experience in business, innovation, and technology. For the past 12 years, he has focused on helping underserved communities navigate the rapidly evolving digital and technological landscape. Mr. Johnson's work at PDXO, We All Rise, Startup Champions, Civic Software Foundation, and his founding of the Oregon Innovation Foundation, Innovate Oregon, Ideal Portland, and Scale-up Partners, has created innovative solutions to address the unique needs of marginalized groups, bridging the innovation and digital divide.

As an expert in community engagement programs, Mr. Johnson is well-connected across the BIPOC communities. This enables him to tailor programs to specific needs and provide targeted support where needed. He has a national network of partners who can engage, collaborate and address special needs. His passion for social justice and innovation has led him to create impactful training programs for applying innovation to diverse community needs. He provides mentorship and support to budding entrepreneurs, making a proven track record of success in driving positive change for underserved communities.

Mr. Johnson's deep understanding of marginalized groups' unique challenges and expertise in innovation and technology make him a valuable asset to any organization seeking to create positive change. He is committed to building a more inclusive and equitable digital future, empowering underserved communities to participate fully in the digital economy, and bridging the innovation and digital divide.

Education Master of Business Administration, Entrepreneurship (Summa Cum Laude): Babson College, Babson Park, MA
Bachelor of Arts, History - Opening of Japan & China; California Polytechnic University Pomona

Robert B. Bass, PhD

Portland State University

Current Title	Associate Professor, Portland State University
Career Summary	<p>9/2011 – pres., Associate Professor, Portland State University, Electrical & Computer Engineering</p> <p>5/2010 – 9/2011, Associate Professor, Oregon Institute of Technology</p> <p>9/2005 – 5/2010, Assistant Professor, Oregon Institute of Technology</p> <p>9/2004 – 9/2005, Adjunct Professor, Oregon Institute of Technology</p> <p>8/2004 – 5/2004, Adjunct Professor, University of Portland, Physics</p> <p>4/2001 – 5/2004, Research Assistant, University of Virginia, Electrical & Computer Engineering</p> <p>9/2000 – 4/2001, Test Engineer, University of Virginia, Mechanical Engineering</p> <p>2/2000 – 8/2000, Software & DB Eng., Monsterbook.com</p> <p>6/1997 – 2/2000, Research Assistant, University of Virginia, Electrical & Computer Engineering</p>
Education	<p>University of Virginia Electrical & Computer Engineering Ph.D., 2004</p> <p>University of Virginia Electrical & Computer Engineering M.S., 2001</p> <p>University of Virginia Electrical & Computer Engineering B.S., 1997</p>
Awards and Honors	<ol style="list-style-type: none">1. Wedge Vision Professor 2021-2023, Portland State University, Maseeh College of Engineering & Computer Science2. Researcher of the Year, 2022, Portland State University, Maseeh College of Engineering & Computer Science3. Foundation Faculty Achievement Award, 2008, Oregon Institute of Technology