



Randall B. Filbert | SENIOR CONSULTANT

P.O. Box 761 • Battle Ground, Washington 98604 • (360) 666-1370 • rfilbert@longviewassociates.com

EXPERIENCE **Consultant to Seattle City Light's (SCL) Boundary Hydroelectric Project, FERC Relicensing Team, Seattle, Washington**

Technical and process support associated with FERC relicensing—Assistance with management and coordination of water quality related activities. Coordination with technical consultants, field scientists, and modelers. Application for 401 certification and TMDL compliance. Preparation and implementation of study plans to meet regulatory requirements and agency objectives and preclude study disputes. Data synthesis and interpretation. Support for agency/stakeholder workgroups. Technical writing and editing; writing and reviewing regulatory documents; strategic support; project implementation, management, coordination, and scheduling; project data and budget audits; QA/QC processes for report compliance; 2005-ongoing.

Client references and contacts: Barbara Greene, Project Manager, (206) 615-1091; Al Solonsky, Fish and Aquatics Lead, (206) 684-3705

Consultant to Portland General Electric's (PGE) Clackamas River Project, FERC Relicensing Team, Portland, Oregon

Technical and process support associated with FERC relicensing—Project management assistance. Coordinating workgroups. Application for Clean Water Act 401 certification. Management, monitoring, and implementation plans. Coordination with technical consultants, field scientists, and modelers. Data synthesis and interpretation. Document support for settlement negotiations. Preparation for license compliance; development of plans undertaken prior to license issuance. Technical writing and editing; writing and reviewing regulatory documents; strategic implementation and compliance support; project implementation, management, coordination, and scheduling; project data and budget audits; QA/QC for report compliance; 2000-ongoing.

Client references and contacts: John Esler, Project Manager, (503) 464-8563; Doug Cramer, Project Biologist, (503) 630-8215

Consultant to Chugach Electric Association's (CEA) Cooper Lake Project, FERC License Implementation Team, Anchorage, Alaska

Preparing study, monitoring, maintenance, and implementation plans for FERC license compliance. Advising CEA personnel regarding issues related to FERC filings and agency and stakeholder consultation. Coordinating with technical consultants. Activities include technical writing and editing; reviewing regulatory documents; strategic implementation and compliance support; project coordination and scheduling; QA/QC processes for document compliance; 2008-ongoing.

Client references and contacts: Trey Acteson, Plant Manager, Peaking & Hydro Plants, (907) 762-4839; Kathryn Lynn, License Compliance Coordinator (907) 762-4547



EXPERIENCE **Consultant to Kenai Hydro's Proposed Grant Lake and Falls Creek Project, FERC (cont.) Licensing Team, Anchorage, Alaska**

Prepared Preliminary Permit Applications and Pre-Application Document. Activities include technical writing and editing; reviewing regulatory documents; 2008-ongoing.

Client references and contacts: Brad Zubeck, Project Engineer, (907) 335-6204

Consultant to Portland General Electric's (PGE) Pelton Round Butte Project FERC Relicensing and License Compliance Team, Portland and Madras, Oregon

Application for Clean Water Act 401 certification. Management, monitoring, and implementation plans. Coordination with technical consultants. Data synthesis and interpretation. Document support for settlement negotiations. License compliance. Preparation of license amendments. Technical writing and editing; writing and reviewing documents; compliance, implementation, and management support. Scheduling. QA/QC to ensure compliance; 2000-2006.

Client references and contacts: Donald Ratliff, Project Biologist, (541) 475-1338; Julie Keil, Director of Hydro licensing, (503) 464-8864

Consultant to Hawaii Department of Agriculture, Waikolu Stream pumping and diversion project, Molokai, Hawaii

Assisted in design of measures to compensate for groundwater withdrawal. Plans to reconnect stream sections separated by a dewatered reach. Designed and managed field surveys. Evaluated re-colonization rates of native biota. Evaluated impacts of flow reduction on habitat.

Client reference and contact: Ron Englund, Project Manager, (808) 965-2672

Consultant to Dwyer Imanaka on behalf of Kamehameha Schools Bishop Estate for the Waiahole Stream Flow Reallocation Project, Oahu, Hawaii

Designed studies to assess reestablishment of native biota resulting from flow reallocation. Assessed recovery of stream fauna and riparian vegetation. Mapped distribution of candidate endangered species. Document support for expert testimony during a contested case hearing.

Client reference and contact: Benjamin Kudo, Lead Attorney, (808) 524-800

Aquatic and Fisheries Biologist for BIO/WEST, Inc., Logan, Utah

Endangered fish studies; documenting and mapping endangered fish distributions. EISs/EAs and technical reports for timber sales, ski resort expansions, highway realignments, reservoir development and expansion. Instream flow studies and impacts of ice formation on stream biota. Water quality and biotic baseline surveys.

Client reference and contact: Paul Holden, Principal & Senior Aquatic Ecologist, (801) 752-4202

EDUCATION *B. A., Biology.* University of Louisville
M. S., Aquatic Ecology. Utah State University

CERTIFICATIONS Certified Forest and Urban Forest Project Lead Verifier; Climate Action Reserve General Project Verification Certification; Climate Action Reserve