



CLIENT / PROJECT / REFERENCE	DESCRIPTION OF SERVICES PROVIDED
<p>Portland General Electric Pelton Round Butte Hydroelectric Project Deschutes River, Oregon FERC No. 2030 427 MW peaking with reregulation</p>	<p>Long View Associates (Long View) was the Lead Licensing Consultant for FERC licensing of the Pelton Round Butte Project, from the inception of the licensing process through a successful settlement agreement on the new license. Over the years, Long View activities have included developing strategies for pre-formal and formal consultation; planning public involvement efforts; managing preparation of the Initial Consultation Document and Draft and Final License Applications; coordinating efforts of other consultants supporting the licensing effort; participating in dispute resolution meetings; assisting in settlement negotiations with a former competing applicant on the content of, and coordinating preparation of, a Joint Amendment Application; assisting with responding to FERC's additional information requests, and to agencies' preliminary terms and conditions issued in response to FERC's Ready for Environmental Analysis notice; and assisting with settlement negotiations on the new license. Long View is also serving as technical staff and facilitator for a fisheries technical subcommittee (FC) consisting of agency, tribal, and NGO representatives. This subcommittee, which formed early in the licensing process, has focused on addressing the feasibility of reintroducing anadromous fish above the project, and is now in the beginning stages of implementing the resulting Fish Passage Plan, a product of several years' of planning and negotiations. Long View played a major role in developing and updating the Fish Passage Plan. Other Long View roles in this licensing process include assisting in the preparation of a Water Quality Monitoring and Management Plan for the 401 water quality certificate, assisting in the development of study plans, and providing technical review of environmental study reports. The license for this project expired in 2001, and the new license was issued by FERC in June 2005. Long View is providing continuing services to the licensees to develop and manage a program to track compliance with the new license and facilitate the new interagency fish committee charged with implementing the new fish passage program. Long View continues to facilitate the activities of the FC, is assisting with license compliance activities including writing or assisting in the preparation of study and management plans, is assisting with the development of license amendment applications and associated revisions to the Fish Passage Plan, and has helped develop and implement a habitat restoration fund.</p>



Portland General Electric

Westside Projects

Willamette, Sandy and Clackamas Rivers, Oregon
FERC Nos. 135, 2195, 2233, 477
203 MW run-of-river, storage projects

Reference

David Heintzman, Project Manager
503-464-8162

Long View has provided licensing services for three hydro projects with licenses that expire in 2004–2006. Long View activities include preliminary planning, developing project schedules, identifying licensing issues and potential stakeholders, assistance in the development of an alternative licensing processes, preparation of documents to support the alternative processes, preparation of requests to FERC for approval of the alternative processes, participation in planning meetings and negotiations with state and federal agencies and NGOs. Long View continued to have advisory and fisheries role and provided final document preparation support in the Bull Run Project license surrender process. Long View has ongoing roles in the Clackamas Project and Willamette Falls Project licensing and compliance activities, as described separately below.

Portland General Electric

Clackamas River Hydroelectric Project

Clackamas River, Oregon
FERC Nos. 135, 2195, 2233, 477
203 MW run-of-river, storage project

Reference

John Esler, Project Manager
503-464-8563

This project licensing was conducted using a collaborative licensing process involving development of a third-party EIS. PGE was successful in obtaining a Settlement Agreement for the Project, the result of a process involving an array of stakeholders, including agencies, NGOs, tribes, and water providers. The Settlement Agreement was filed with FERC in March 2006. PGE is currently working with the Oregon Department of Environmental Quality to finalize the elements of its application for Section 401 of the CWA water quality certification. The Clackamas River Project comprises multiple developments, including an upper basin seasonal storage reservoir, a major tunnel/pipeline diversion resulting in a significant bypass reach, and three mainstem generating facilities. The headwaters of the project are located in the Mt. Hood National Forest, and the lower reaches of the project are located in the growing suburban areas southeast of Portland, Oregon. Long View began assisting PGE in 1997 in its strategic planning for licensing of the Clackamas River Project. Long View provided strategic advice to assist in preliminary planning, development of project schedules, identification of licensing issues and potential stakeholders, preparation of documents to support the alternative process selection, and participation in planning meetings and settlement negotiations. Long View supported the licensing effort by representing the client in a number of roles and tasks: lead overall licensing process coordinator; lead process consultant to fisheries, aquatic resource, water quality, instream flow/geomorphology, and fish passage technical work groups; facilitator and staff support to fish and aquatics committee; coordinator, contributing author, and technical editor of draft and final FERC application materials and technical documentation to support the environmental analysis in the draft EIS; coordinator of technical services; documentation support related to settlement negotiations; and assistance in the preparation for the initial stages of license compliance, anticipated to begin in 2007. Long View has also developed a number of management tools to effectively organize, communicate, and manage the technical work of the various workgroups to which it provides staff support. These tools include an issues/studies tracking database, a detailed project schedule for the fish passage efforts, and flowcharts showing linkages among various work group efforts and the NEPA process.



**Portland General Electric
Willamette Falls Hydroelectric Project**

Willamette River, Oregon
FERC No. 2233
17.5 MW run-of-river project

Reference

Dave Heintzman, Project Manager
503-464-8162

Long View is providing planning and communications support for implementation of the fisheries program set forth in the Willamette Falls Settlement Agreement, in anticipation of FERC issuance of the new project license in late 2004. Long View has provided strategic planning and facilitation of internal client teams and preliminary meetings involving parties to the Settlement Agreement. Long View is also assisting with project management support for license compliance, including: development communications protocols; assisting with drafting study plans and requests for proposals for technical contractors; and developing a database to track licensing compliance, a framework for building the future compliance record, and a structure for reports to meet FERC reporting requirements for the new license term.

**Alcoa Power Generating Inc.
Tapoco Hydroelectric Project**

Little Tennessee River, North Carolina/Tennessee
FERC No. 2169
380 MW peaking project with seasonal storage

Reference

Marshall Olson, Environmental and Natural
Resources Manager
704-422-5622

Long View helped relicense the 380-MW Tapoco Project. The Tapoco Project, located in western North Carolina and eastern Tennessee, was issued a new license in January 2005. Tapoco made the choice to utilize the Alternative Licensing Process. As part of that process Long View activities included evaluation of existing information, identification of issues, development of a long-term licensing plan and budget, consultation strategies, and preparation and implementation of annual work plans. Long View directed the development of study plans and budgets, retained and managed technical subcontractors, managed field activities, and conducted consultation with resource agencies, NGOs, and the general public on natural resource issues such as fisheries, aquatics, recreation, water quality, and cultural resources.

Long View continues to provide services to the licensee to track compliance with the new license. In addition to developing multiple plans required under the new FERC license, Long View also developed and received FERC approval of a Shoreline Management Plan for the Project.

Long View's work played a role in Tapoco's receipt of the 2005 National Parks Conservation Association Award for corporate stewardship and the 2006 National Hydro Power Association OSAR award. In addition Long View led the application process for Low Impact Hydropower Institute Certification. In the fall of 2005 Tapoco became the largest LIHI certified project in the eastern United States.

**Alcoa Power Generating Inc.
Yadkin Hydroelectric Project**

Yadkin River, North Carolina
FERC No. 2197
203 MW peaking project with seasonal storage

Reference

Gene Ellis, Licensing and Property Manager
704-422-5606

Long View teamed with PB Power on the development and implementation of a Shoreline Management Plan for the 203-MW Yadkin Project, located in central North Carolina. This project consists of four reservoirs, dams, and powerhouses located in an area of North Carolina that has become a highly desirable location to either retire or own vacation homes. Over a three-year period, Long View coordinated the development of an SMP, including Specifications for Private Recreation Facilities, Procedures for the Approval of Subdivision Access, Multi-Use Facility Permitting, and Industrial Approvals, a Shoreline Stewardship Policy, and a Permitting Fee Schedule. Coordination included conducting meetings with the public, agencies and NGOs, development of all documents related to the SMP, including environmental assessments, public communications, and a Request to FERC for approval of the SMP. Long View has also developed procedures and permitting forms and applications to assist Yadkin with the day-to-day implementation of the SMP. Long View assists Yadkin with the day-to-day implementation of the SMP, including the review and preparation of responses to requests for Private Recreation Facilities and requests for subdivision access, and approval of multi-use and industrial facilities.



Alcoa Power Generating Inc.
Yadkin Hydroelectric Project
Yadkin River, North Carolina
FERC No. 2197
203 MW peaking project with seasonal storage

Reference

Gene Ellis, Licensing and Property Manager
704-422-5606

Long View is teamed with PB Power on the licensing of the 203-MW Yadkin Project located in central North Carolina. Long View is the Lead Licensing Consultant on this project. Responsibilities have included evaluating existing information, identifying licensing issues, developing a long-term licensing plan and budget, developing consultation strategies, preparing the Initial Consultation Document, and preparing and implementing annual work plans. Long View has also acted as the Lead Environmental Consultant, a role that included assisting Yadkin in developing and reviewing environmental study efforts, developing study plans and budgets, assisting in the retaining and managing of technical subcontractors, managing field activities, and conducting consultation with agencies, NGOs, and the public on all natural resource issues such as fisheries, aquatics, recreation, water quality, and cultural resources. Long View has also coordinated Yadkin's licensing plans and study efforts with a downstream licensee whose project is also undergoing licensing, and is monitoring environmental studies within the watershed conducted by others, including the Corps of Engineers ecosystem restoration evaluation. Major issues in the licensing have included shoreline management, recreation, reservoir fluctuations and minimum flows. Long View helped to facilitate settlement negotiations, which culminated in early 2007 with the signing of a comprehensive Relicensing Settlement Agreement. FERC has not yet issued a new license for this project.

FPL Energy Maine Hydro, LLC
Brassua Project
Moose River, Maine
FERC No. 2615
4.18 MW

Reference

Frank Dunlap
FPL Energy Maine Hydro, LLC
207-623-8417

Long View has teamed with Normandeau Associates and PB Power to assist FPL Energy Maine, LLC (FPLE) with the licensing of the 4.18-MW Brassua Project. The license for this Project expires in 2012, and FPLE is relicensing the Project using the Integrating Licensing Process. As the lead licensing consultant, Long View activities include providing on-going strategic support, project and budget management, management of the technical studies, planning technical study review meetings with stakeholders, and managing preparation of the Initial and Final Study Reports, the Preliminary Licensing Proposal/Draft License Application, the Application for Water Quality Certification and the Final License Application. Long View is also conducting a Shoreline Ownership and Development Inventory and Recreational Resources Inventory and developing a Shoreline Management Plan.



Chugach Electric Association, Inc.
Cooper Lake Hydroelectric Project
Cooper Creek, Cooper Lake, and Kenai Lake,
Alaska
FERC No. 2170
20 MW peaking with seasonal storage

Reference

Burke Wick, Project Manager
907-762-4779

Long View Associates (Long View) is the Lead Licensing Consultant for the Cooper Lake Project. This 20-MW project in southcentral Alaska includes a dam at the head of Cooper Creek (at the former natural outflow from Cooper Lake), a tunnel/penstock from Cooper Lake to Kenai Lake, and a powerhouse on Kenai Lake. Prior to the start of the formal licensing process, Long View conducted preliminary outreach efforts with anticipated licensing participants and developed a Relicensing Recommendations Document to guide Chugach’s decision making regarding process selection, approach to consultation, and strategic planning for the licensing. Long View also assisted Chugach in additional early stakeholder outreach, consultation efforts and project planning activities in conjunction with initiation of the formal licensing process. In its ongoing role as Lead Licensing Consultant, Long View has drafted technical information for selection of environmental and engineering contractors for licensing studies; drafted the Initial Consultation Package; reviewed study plans and reports; prepared presentation materials for public meetings; guided consultation efforts with licensing participants on licensing studies and PME development; assisted with management of the Section 106 consultation on cultural resource studies; managed the consultation record; developed content/design and provided regular updates for the licensing website; contributed to and drafted the analysis and report for a preliminary analysis of fish entrainment risk; drafted Exhibit E and other components of the Draft License Application; and managed development and production of the Draft and Final License Applications. Long View is also assisting the licensee with strategic planning and implementation of negotiations toward a settlement agreement on the new license. The existing license for this project expires in 2007.

TDX Power Services, LLC
Chakachamna Hydroelectric Project
Chakachamna Lake, Chakachatna River and
MacArthur River, Alaska
FERC No. 12660
300 MW run-of-river with seasonal storage

Reference

Eric Yould, Project Director
907-242-0487

Long View Associates (Long View) is the lead licensing and regulatory consultant to TDX Power Services LLC. (TDX). TDX is investigating the potential for the 300 MW Project, to be located at the existing Chakachamna Lake on the Chakachatna River in Kenai Peninsula Borough, Alaska. The Project entails the inter-basin transfer of water from a lake-tap near the outlet of Chakachamna Lake through an approximately 11-mile long hard-rock tunnel to an underground powerhouse that would discharge to the McArthur River. Responsibilities include providing end-to-end planning and project management support, coordinating the internal communications among management and technical contractors; recommending framework elements of the licensing process; budget and work authorization development for technical contractors; and management of the overall licensing schedule. Long View is also responsible for overseeing development of regulatory documents and management of the agency consultation approach.

Kenai Hydro, LLC
Grant Lake/Falls Creek Hydropower Project
Grant Lake, Grant Creek, and Falls Creek, Alaska
FERC Project No. 13212 & 13211
4.5 MW block loading or run-of-river

Reference

Brad Zubeck, Project Engineer
907-335-6204

Long View Associates (Long View) is the lead licensing and regulatory consultant to Kenai Hydro, LLC. (KHL). KHL is investigating the potential for the 4.6 MW Project, to be located at the existing Grant Lake on Grant Creek in Kenai Peninsula Borough, Alaska. The Project would be supplemented with flows from Falls Creek. Responsibilities include providing preliminary permit to license application planning and project management support, coordinating the internal communications among management and technical contractors; recommending appropriate licensing process; and management of the overall licensing schedule. Long View is also responsible for overseeing development of regulatory documents and management of the public record and agency consultation approach.



Deschutes Valley Water District
Opal Springs Hydroelectric Project
Crooked River, Oregon
FERC No. 5891
6 MW run-of-river project

Reference

Gary Lytle, Hydro Manager
541-546-6141

In 2007, federal and state resource managers commenced reintroduction of ESA listed anadromous fish to the Deschutes Basin of Central Oregon. Long View Associates (Long View) has been working with the Deschutes Valley Water District (DVWD) to address a need for fish passage at the Opal Springs Hydroelectric Project (FERC No. 5891), whose current license expires in 2032. Long View provided a risk assessment to the DVWD on potential ESA issues associated with fish passage, and is facilitating a multi-party settlement agreement including agencies and non-governmental organizations to secure an amendment of the Project license. The intent of the agreement is to provide for upstream and downstream fish passage without a need to screen Project intakes; Long View's team is providing a technical approach that could produce an additional power generation at the Project while securing additional flows through a bypass reach.

Los Alamos County
Abiquiu Hydro Project
FERC No. 7396

Reference

Thomas L. Biggs, Deputy Utilities Manager

In 2004, Long View Associates (Long View) worked with Los Alamos County to prepare an Application for License Amendment to increase the generating capacity at the Abiquiu Project. Long View was responsible for developing an 'information package' that was used as the basis for the pre-application consultation process with relevant federal, state, and interstate resource agencies. Based on the agency comments received, Long View worked with the County to prepare a request for waiver from completing the balance of the three-stage consultation process and a request for expedited processing. Long View developed the Amendment Application and filed it with FERC. Long View also helped the County review and comments filed with FERC in response to FERC's notice of Amendment Application and helped to prepare responses to those comments. Long View reviewed FERC's Environmental Assessment and ultimately the License Amendment issued by FERC and provided comments to the County.

FPL Energy Maine Hydro LLC
Kennebec River Basin, Maine
Androscoggin River Basin, Maine
Saco River Basin, Maine

References

Patricia McIlvaine, Environmental Manager,
East Region
207-771-3513
Normand Rodrigue, Vice-President
Union Water Power Company
207-786-7972

Long View Associates (Long View) provided assistance to FPL Energy in securing and complying with new FERC licenses for 30 hydropower projects located on the Kennebec, Androscoggin, and Saco rivers in Maine. Long View's role in these projects was a continuation of efforts begun by Long View staff starting in 1987. Responsibilities included preparing licensing plans and schedules, conducting three-stage consultation, preparing study plans and reviewing study reports, preparing draft and final applications, reviewing and responding to FERC's NEPA review, and conducting several successful settlement negotiations on fish passage, minimum flow, recreation and land management issues. Long View assisted FPL Energy with compliance-related issues, including most recently a five-year revision and annual updates of emergency action plans for 15 of the projects. Long View also had a long-term advisory role with regard to fish passage and water quality certification issues for two projects currently undergoing licensing. Finally, Long View was the lead negotiator for FPL Energy and four other licensees in a complex negotiation involving long-term fish passage requirements and dam removal. The settlement negotiations culminated in a highly publicized settlement agreement in 1998. Long View provided continuing advice to these entities with regard to implementation and interpretation of the settlement agreement.



PacifiCorp, Inc.

Long View conducted a benchmarking analysis of FERC licensings in the Pacific Northwest regarding required project lands for resource protection and mitigation.

Reference

Mark Stenberg, Project Manager
503-813-6631

Confidential Project

Long View Associates (Long View) assisted Stoel Rives LLP as an advisor in negotiating a settlement agreement for the licensing of a large hydroelectric project in the Pacific Northwest. This project is located almost entirely on U.S. Forest Service land, making the U.S. Forest Service's 4(e) authority a key part of the negotiation. Other major parties included the U.S. Fish and Wildlife Service (USFWS), the National Marine Fisheries Service (NMFS), state fish and wildlife, 401 certification and water rights agencies, and a non-governmental organization coalition. Major issues included fish passage, instream flow requirements, and ramping rates. Long View also provided benchmarking assistance to this client regarding other FERC licenses and settlement agreements involving similar issues and federal lands.

**Portland General Electric, PacifiCorp et. al.
(Purchasers)**

Priest Rapids Hydroelectric Project
Columbia River, Oregon
FERC No. 2114
1,718 MW Modified run-of-river

While potential competition for a new project license was under consideration, Long View Associates (Long View) monitored the licensing of Grant Co. PUD's Priest Rapids Project on the Columbia River for six wholesale power purchasers, including Portland General Electric, PacifiCorp, Cowlitz County PUD, Seattle City Light, City of McMinnville, and Kittitas County PUD. Long View's activities on behalf of the six purchasers included attending licensing and workgroup meetings, reviewing all documents prepared in connection with the licensing, monitoring the FERC database, analyzing the issues associated with the licensing, and preparing and distributing to the purchasers regular status reports and analysis. Long View also alerted the purchasers as to issues of potential concern, analyzed how the licensing was proceeding, and advised them regarding recommended actions. The license for the two-development Priest Rapids Project expires in 2005.

Reference

Angeline Chong
Portland General Electric
503-464-7343

Green Mountain Energy

Reference

Julie Blunden
415-613-8362

Long View Associates (Long View) was the lead consultant to Green Mountain Energy (GME) in the development of a certification program for certifying hydropower facilities as "renewable" generating sources for inclusion in the emerging "renewables" energy market. On behalf of GME, Long View developed and tested a certification program that was released to the public for comment on September 3, 1998. As part of the certification development, Long View successfully negotiated with American Rivers to create the only "renewable" certification program for hydropower that has been endorsed by American Rivers. The certification program has been adopted by the Berkeley, California-based Low Impact Hydropower Institute. Long View continues to provide services to GME, including the testing of projects against certification criteria.



Seattle City Light
Boundary Hydroelectric Project
Pend Oreille River, Washington
FERC No. 2144
1033 MW Peaking

Reference
Barbara Greene
Seattle City Light
206-615-1091

Long View Associates (Long View) is teamed with R2 Resource Consultants, EDAW, Environmental Science Associates, and Western Shore Heritage Service to assist Seattle City Light with the licensing of the 1033-MW Boundary Project. The license for this project expires in 2011, and Seattle City Light has begun the relicensing effort using the Integrating Licensing Process. As the lead of the strategic consultant team, Long View activities include providing on-going strategic support, project and budget management, coordination of team meetings and stakeholder involvement efforts, and managing preparation of the Preliminary Application Document and Preliminary Studies Proposal. Long View is also providing regulatory consulting in the area of water quality to help Seattle City Light manage the concurrent development of TDG and temperature TMDLs.

American National Power

Reference
Bob Haupt, Vice President
508-634-7444

Long View Associates (Long View) teamed with LaCapra Associates in assisting American National Power with the preparation of a bid package for several hydropower facilities located in the northeastern U.S. Long View reviewed the FERC licenses for the projects and provided ANP with information on FERC licensing issues and potential licensing outcomes. Long View also provided estimates of licensing costs and the cost of complying with new FERC licenses.

Alabama Power Company
Southern California Edison
New York Power Authority
Portland General Electric
Washington Water Power

References
Barry Lovett, Alabama Power Company
205-257-1268
Ron Schroeder, Southern California Edison
818-302-1603
John Suloway, New York Power Authority
212-468-6745
Julie Keil, Portland General Electric
503-464-8864
Larry LaBolle, Washington Water Power
509-482-4710

Long View Associates (Long View) was retained by this group of licensees, all of whom have upcoming licensing projects, to evaluate licensing process alternatives available to applicants. Long View conducted a case study of 17 currently ongoing licensing projects, which was completed in August 1997. The primary goals of the study were to evaluate the alternative approaches to licensing currently being used in the industry, to assess the reasons that licensees have selected their alternatives, and to identify potential pitfalls presented by the various options. The knowledge gained from this study will be invaluable to these licensees as they plan for their upcoming licensing efforts.



Washington Water Power
Noxon Rapids/Cabinet Gorge Project
Clark Fork River, Idaho/Montana
FERC No. 2075, 2058
698 MW Peaking with seasonal storage

Long View Associates (Long View) provided licensing assistance to Washington Water Power for the Noxon Rapids and Cabinet Gorge Projects. Long View assisted Washington Water Power with the development of its draft Application for New License, an Applicant Prepared Environmental Assessment, and with the evaluation of fishery and fish habitat issues associated with the project. FERC issued a new license for the Project in 2000.

Reference

Larry LaBolle, Project Manager
509-482-4710

Village of Barton
Barton Village Hydroelectric Project
Clyde River, Vermont
FERC No. 7725
1400 kw

Long View Associates (Long View) teamed with LaCapra Associates and Gomez and Sullivan in assisting the Village of Barton with engineering, licensing and economic services with its run-of-river project in northern Vermont. The license for this project expires in 2004. Long View prepared a licensing plan for the facility, which included the anticipated scope, schedule and budget necessary to obtain a new license in 2004.

Reference

Robert Arnold, Barton Village Electric Dept.
802-525-4747

New York Power Authority
St Lawrence Project (Robert Moses)
St Lawrence River, New York
FERC No. 2000
912 MW Daily cycle peaking

Long View Associates (Long View) participated as a member of the New York Power Authority's Panel of Experts, which provided oversight and guidance during the initial phases of the licensing effort for the 912-MW St Lawrence Project, located on the St Lawrence Seaway. Responsibilities included evaluating alternative licensing processes, developing project schedules, identifying licensing issues and potential stakeholders, developing an approach for and evaluating an initial consultation package, analyzing NEPA compliance alternatives, and designing a process for public and agency participation. Long View also assisted with NYPA's evaluation of project lands and related land management issues. The license for the St Lawrence Project expires in 2003.

Reference

John Suloway, Licensing Director
212-468-6745

City of Tacoma, Public Utilities
Cowlitz Hydroelectric Project
Cowlitz River, Washington
FERC No. 2016
462 MW Peaking with seasonal storage

Long View Associates (Long View) participated as a member of Tacoma Public Utilities' relicensing team for the 462-MW Cowlitz Project. Activities included assisting in developing and evaluating alternative relicensing strategies, analyzing NEPA compliance alternatives, evaluating public involvement efforts and preparing communications materials. The license for this project expired in 2001.

Reference

Toby Freeman, Relicensing Coordinator
206-502-8862



American Electric Power/Appalachian Power

Claytor Project

New River, Virginia
FERC No. 739
75 MW Peaking Project

Long View Associates (Long View) assisted Appalachian Power with the development of the Pre-Application Document for the relicensing of the 75-MW Claytor Project. Long View systematically conducted extensive outreach and research to identify all information potentially relevant to the Claytor Project. Long View developed a stakeholder questionnaire as a tool in the outreach process and facilitated meetings with the Claytor Project stakeholders to identify issues and solicit available information. Once collected, the relevant, existing information was reviewed by Long View and summarized in the PAD. Long View also carefully collected all source information and documented all outreach for this effort. Long View also participated in additional stakeholder meetings to review and solicit comments on the draft PAD, as well as FERC's scoping meeting for the relicensing.

Reference

Teresa Rogers, Environmental and Regulatory
Affairs Supervisor
540-985-2441

Shastaview, Inc. dba T.V. Ranch Hydro

T & G Hydro Project

Old Cow Creek, California
FERC No. 6905

Long View Associates (Long View) assisted Shastaview, Inc. by preparing a draft Application for Amendment of Exemption to install a new turbine and generator and associated controls to replace those removed previously. The Amendment was proposed for an efficiency upgrade from a 300Kw generator unit to a 520Kw unit to allow the project to produce energy more efficiently.

Reference

Frank Avantino, President
530-227-1760

Massena Electric Department

**Massena Grasse River Multipurpose
Hydroelectric Project**

Grasse River, New York
FERC No. 12607

Long View Associates (Long View) assisted PB Power and Massena Electric Department by analyzing baseline recreational use data and projecting future recreational use. Long View presented the use analysis and future recreational use projections in a technical study report.

Reference

Shirley Williamson, PB Power
617-960-4995
