

GOMEZ AND SULLIVAN

FERC LICENSING EXPERIENCE

LICENSE APPLICANT	PROJECT	PROJECT DESCRIPTION	MAJOR ISSUES	SERVICES PROVIDED
New York Power Authority	Niagara Power Project	2 Generating stations, 2 powerhouses, 2 dams	Fisheries, Recreation, Socio-economics, Water quality	Overall strategic planning, development of study plans and scopes of service, evaluation of study bids and contractor management, agency negotiation, FERC document preparation.
Portland General Electric	Bull Run	3 Dams	USFS 4(e), Fish Passage-ESA, dam removal	Facilitation/assistance and coordination for an Applicant Prepared EA for a license surrender application. Study Plan Development, and Permitting Process for dam removal.
Portland General Electric	Clackamas (North Fork/Oak Grove)	6 Dams, 5 Powerhouses	USFS 4(e), Fish Passage-ESA, Stream Temperature, Instream Flows, Impoundment Fluctuation, Water Quality.	Facilitation/assistance and coordination with Third-Party EIS. Operations Modeling and Study Plan Development.
New York State Electric and Gas	Keuka Hydroelectric Project	2 Dams, 1 Powerhouse	Water Level Management, Stream Flows, Recreation, Disposition of Lands	Facilitation/assistance and coordination for an Applicant Prepared Environmental Assessment for a non-power license application. Water level management study and stream flow study.
New York State Electric and Gas	Saranac River Hydroelectric Project	4 Dams, 4 Powerhouses	Stream Flows, Recreation	Demonstration flow study, recreation study. Assisted in the Settlement Agreement Negotiations
Village of Barton, VT	Village of Barton Project	1 Dam, 1 Powerhouse	Pond Levels, Instream Flows	Pond level study, instream flow study using a Delphi process. Preparation of the license application. Assisted in the Settlement Agreement Negotiations.
Chelan Co. PUD	Lake Chelan Rocky Reach	2 Dams, 2 Powerhouses	Instream Flows, Fish Passage, Water Level Fluctuation, Recreation	Facilitation of collaborative scoping and settlement processes
New York Power Authority	St. Lawrence-FDR Power Project	3 dams, 1 powerhouse	Water use, fisheries, recreation, socio-economics	Member of the Panel of Experts to advise the Power Authority on all aspects of licensing, assist in the reviewing/editing of studies, and Initial Consultation Package. Assisted in the design and facilitation of the cooperative consultation process for a Third-Party EIS. Assisted in the design of fisheries, land use, and recreation studies.

GOMEZ AND SULLIVAN

FERC LICENSING EXPERIENCE

LICENSE APPLICANT	PROJECT	PROJECT DESCRIPTION	MAJOR ISSUES	SERVICES PROVIDED
Central Vermont Public Service Corp.	Lamoille River Project	4 Dams & Powerhouses	Aesthetics, Minimum Flows, Water Quality, Operations (Energy), Water Level Management, Peaking Operations	Operations (Energy) Modeling, IFIM study, zone of passage, Water Quality Monitoring, Water Level Management Studies, Aesthetic Studies, Peaking Studies. Provided support for Settlement Agreement with the State of Vermont for the 401 Water Quality Certification.
Newton Falls Holdings, LLC	Newton Falls Hydroelectric Project	2 Dams & Powerhouses	Water Level Management, Recreation, Fisheries	Prepared the Initial Consultation Document, draft and final License Application. Provided support for the Offer of Settlement negotiations. Operations (Energy) Modeling, fish passage, bypass demonstration flow study.
Union Water Power Co. (now Florida Power and Light)	*Upper Androscoggin Storage Reservoirs	2 Dams, 2 Storage Reservoirs	Minimum Flows, Whitewater Boating, Water Level Management Recreational Access	Assisted in the design and facilitation of the cooperative consultation process for an Applicant Prepared EA. Operations (Energy) Modeling, IFIM, Water Quality Monitoring Water Level Management, Habitat Time Series, Flood Studies. Settlement Agreement Negotiation
New England Power Co. (now US Gen New England)	* Deerfield River Project	8 Dams, 7 Powerhouses	Minimum Flows, Whitewater Boating, Water Level Management, Recreational Access	Operations (Energy) Modeling, IFIM, Water Quality Monitoring, Water Level Management, Habitat Time Series, Flood Studies, Fish Passage Studies. Provided support for Settlement Agreement Negotiations, License Implementation.
Decorative Specialties International, Inc.	* West Springfield Hydroelectric Project- Westfield River	1 Dam & Powerhouse	Fish Passage, Bypass Flow, Recreational Access	Hydrology, Stream Channel Improvement, Fish Passage Layout & Recreational Access Studies and design. Also fish passage monitoring. Settlement Agreement Negotiation.
Green Mountain Power Corp.	* Vergennes Project-Otter Creek	1 Dam, 2 Powerhouses	Water Quality, Minimum Flows, Recreation, Water Level Management, Aesthetics	Draft License Application Preparation, Initial Consultation Document Preparation, Fisheries, Water Quality, Aesthetics, and Recreational Studies
Green Mountain Power Corp.	* Waterbury Project - Little River	1 Dam & Powerhouse	Water Quality, Water Level Management, Minimum Flows, Shoreline Erosion, Operations	Initial Consultation Document Preparation, Licensing Studies and Strategy.

GOMEZ AND SULLIVAN

FERC LICENSING EXPERIENCE

LICENSE APPLICANT	PROJECT	PROJECT DESCRIPTION	MAJOR ISSUES	SERVICES PROVIDED
International Paper Co.	Livermore Falls-Androscoggin River	1 Dam, 1 Powerhouse	Minimum Flows	IFIM Study
International Paper Co.	Riley, Jay, Otis and Livermore Falls Hydroelectric Projects	4 Dams, 4 Powerhouses	Facilities Upgrade/Expansion, Operational Improvements	Hydro Upgrade/Expansion Study
Central Vermont Public Service Corp.	Weybridge Project - Otter Creek	1 Dam & Powerhouse	Minimum Flows	IFIM Study
Green Mountain Power Co.	* Essex No. 19- Winooski River	1 Dam & Powerhouse	Minimum Flows, Bypass Flows, Water Quality, Water Level Management, Fish Passage, Aesthetic Studies, Recreational Use Studies, Historical/Arch.	Operations (Energy) Modeling, IFIM, Habitat Time Series, Water Level Management, Water Quality Monitoring and Modeling, Fish Passage, Aesthetic Studies, Recreational Use Studies, Phase 1A Arch. Settlement Agreement Negotiation.
Central Maine Power Co. (now Florida Power and Light)	Gulf Island- Androscoggin River	2 Dams, 3 Powerhouses	Minimum Flows, Water Quality, Water Level Management	IFIM, Water Quality Monitoring & Modeling, Water Level Management
Central Maine Power Co. (now Florida Power and Light)	Various Projects on the Androscoggin, Saco, Kennebec Rivers	22 Dams, 14 Hydroelectric Projects	Project Economics under various licensing scenarios	Operations (Energy) Modeling under various Licensing Scenarios
Central Vermont Public Service Corp.	West Buxton and Skelton Projects-Saco River	2 Dams, 2 Hydroelectric Projects	Minimum Flows	IFIM Studies
Central Vermont Public Service Corp.	Various Projects on the Passumpsic, Black, Ottaquechee Rivers	6 Dams & Powerhouses	Water Quality, Aesthetics, Fisheries	Initial Consultation Document Preparation
Niagara Mohawk Power Corp. (now Brascan)	Raquette River Project	8 Dams & Powerhouses	Minimum Flows, Water Level Management, Sedimentation and Erosion, Aesthetics	Operations (Energy) Modeling, Sedimentation & Erosion, Aesthetics
Niagara Mohawk Power Corp. (now Brascan)	Various Projects throughout New York	29 Dams and Hydroelectric Projects	Entrainment of Resident Fish	Agency Negotiation, Engineering Design Sample Devices

GOMEZ AND SULLIVAN FERC LICENSING EXPERIENCE

LICENSE APPLICANT	PROJECT	PROJECT DESCRIPTION	MAJOR ISSUES	SERVICES PROVIDED
Minnesota Power Company (now ALLETE, Inc)	Winton Project	2 Dams, 1 Powerhouse	Instream Flows, Water Level Management, Recreation, Erosion	Facilitation/assistance with an Applicant Prepared EA using a collaborative approach.
Minnesota Power Company (now ALLETE, Inc)	Blanchard Project	1 Dam, 1 Powerhouse	Recreation, Erosion	Facilitation/assistance with of an Applicant Prepared EA using a collaborative approach.
GPU/Genco	Piney Project	28 MW Hydroelectric Project	Water Level Management, Minimum Flows, Capacity, Generation Expansion	Screening Level Report for Power and Non-power Improvements
Great Northern Paper (now Brascan- Great Lakes Energy)	Headwater Benefits Study of the Penobscot River	22 Dams and Hydroelectric Facilities	Project Economics under run-of-river and storage operations.	Development of a simulation model to determine the headwater benefits provided by upstream storage operations. Model includes all hydro projects on the Penobscot River
Hudson River-Black River Regulating District	Flow Regulation Benefit Assessment	Analysis of Benefits associated with Hudson River Flow regulation	Stream Flow, Flood Protection, Recreation, Water Quality, Property Values	Quantify benefits derived from flow regulation at Conklingville Dam of the Hudson River.
Hudson River-Black River Regulating District	Erosion & Slope Stability Monitoring Plan for Great Sacandaga Reservoir	125 Mile Shoreline of Great Sacandaga Reservoir	Erosion, Slope Stability, Sedimentation	Field Inspection. Developed erosion site database and long term monitoring plan.
Public Service Company of New Hampshire	Merrimack River Hydroelectric Project	3 Dams and Hydroelectric Projects	Water Quality	Water Quality Monitoring, Preparation of the license application, and Preparation of Application for 401 Water Quality Certification.
Public Service Company of New Hampshire	Ayers Island Hydroelectric Project	1 Dam, 1 Powerhouse	Water Quality	Water Quality Monitoring, Water Quality Report Submitted to FERC and State Agencies