Kenai Hydro, LLORIGINAL

2525 C Street, Suite 500 Anchorage, AK 99503

FILED SECRETARY OF THE COMMISSION

June 30, 2008

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FEDERAL ENERGY REGULATORY COMMISSION

Honorable Kimberly D. Bose, Secretary Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

Revised Preliminary Permit Application for Kenai Hydro, LLC - Grant Lake / Creek Project (FERC No. 13212-000)

Dear Secretary Bose:

Kenai Hydro, LLC is submitting a revised application for a preliminary permit for the Grant Lake / Creek Project, which would be located on Grant Creek, which drains Grant Lake, in south-central Alaska near the town of Moose Pass. As stated in its May 21, 2008 memorandum, FERC found Kenai Hydro's initial preliminary permit application for the proposed project, filed on April 23, 2008, to be deficient.

The application has been revised to include the information identified by FERC in its notice of deficiency. This includes additional information regarding the proposed dam and penstock; the estimated area, capacity, and elevation of the proposed reservoir; the estimated average annual energy output and expected number of generating units; and list of all cities, towns, or subdivisions (with 5,000 people or more) within 15 miles of the proposed project.

Sincerely:

Steve Gilbert

Manager

6921 Howard Avenue Anchorage, AK 99504 (907) 333-0810

cc:

Regional Director
Portland Regional Office
Federal Energy Regulatory Commission
101 S. W. Main Street
Suite 905
Portland, OR 97204

Alaska State Director
Bureau of Land Management
Division of Lands and Renewable Resources (AK932)
Attn: FERC Withdrawal Recordation
222 West 7th Avenue
Number 13
Anchorage, AK 99513-7599

2525 C Street, Suite 500 Anchorage, AK 99503

LIST OF POTENTIALLY AFFECTED ENTITIES AND INTERESTED PARTIES

Alaska Center for the Environment 807 G Street, Suite 100 Anchorage, AK 99501

Alaska Conservation Foundation 441 W. 5th Ave, #402 Anchorage, AK 99501-2340

Alaska Department of Environmental Conservation 555 Cordova Street Anchorage, AK 99501

Alaska Department of Fish and Game Director, Sport Fish Division P.O. Box 25526 Juneau, AK 99802-5526

Alaska Department of Natural Resources Director, Division of Mining, Land, and Water 550 W. 13th Ave., Suite 1070 Anchorage, Alaska 99501

Alaska Department of Natural Resources State Historic Preservation Office 550 w. 7th Avenue, Suite 1310 Anchorage, Alaska 9950 7-3565

Alaska Fly Fishers 200 W. 34th Avenue #1233 Anchorage, AK 99503

American Rivers 1025 Vermont Ave NW, #720 Washington, DC 20005

Anchorage Fish & Game Advisory Committee P.O. Box 90386 Anchorage, AK 99509 Anchorage Fish and Wildlife Field Office 605 W. 4th Ave., Room G-61 Anchorage, AK 99501

CIRI (Cook Inlet Region, Inc.) P.O. Box 93330 Anchorage, AK 99509-3330

Cooper Landing
PO Box 809
Cooper Landing, AK 99572

Friends of Cooper Landing P.O. Box 815 Cooper Landing, AK 99572

Robert Grimm
President and CEO & COO Operations
Alaska Power & Telephone Company
P.O. Box 3222
193 Otto Street
Port Townsend, WA 98368

Kenai Natives Association 215 Fidalgo Ave., Suite 101 Kenai, AK 99611-7776

Kenai Peninsula Borough 514 Funny River Road Soldotna, AK 99669

Kenai River Center 514 Funny River Rd Soldotna, AK 99669

Kenai River Special Management Area Advisory Board P.O. Box 1247 Soldotna, AK 99669

2525 C Street, Suite 500 Anchorage, AK 99503

Kenai River Sportfishing Association P.O. Box Soldotna, AK 99669

US Fish and Wildlife Service Kenai River Special Management Area P.O. Box 104 Soldotna, AK 99669

Kenai Watershed Forum P.O. Box 2937 Soldotna, AK 99669

Kenaitze Indian Tribe P.O. Box 988 Kenai, AK 996 1

National Marine Fisheries Service 700 W. 9th Street, P.O. Box 21668 Juneau, AK 99802-1 668

National Park Service, Rivers and Trails Program 240 W. 5th Ave. Anchorage, AK 99501

Salamatof Native Association, Inc. P.O. Box 2682 Kenai, AK 99611-2682

Natural Heritage Institute 7511 Labrador Circle, Suite 100 Anchorage, AK 99502

Moose Pass Chamber of Commerce P.O. Box 558 Moose Pass, AK 99631 Trout Unlimited, Alaska Council P.O. Box 876675 Wasilla, AK 99687-6675

US Bureau of Land Management 6881 Abbott Loop Road Anchorage, AK 99507

US Department of Interior Office Environmental Policy 1689 C Street, Room 119 Anchorage, AK 99501-5126

US Environmental Protection Agency 514 Funny River Road Soldotna, AK 99669

USDA Forest Service Chugach National Forest 3301 C. Street, Suite 300 Anchorage, AK 99503

US Geological Survey 1209 Orca Street Anchorage, AK 99501-4898

2525 C Street, Suite 500 Anchorage, AK 99503

BEFORE THE FEDERAL ENERGY REGULATORY COMMISSION APPLICATION FOR PRELIMINARY PERMIT

- (1) Kenai Hydro, LLC applies to the Federal Energy Regulatory Commission (Commission) for a preliminary permit for the proposed Grant Lake / Creek Project, as described in the attached exhibits. This application is submitted so that the Applicant may acquire and maintain priority of application for a project license under Part I of the Federal Power Act, while obtaining data and performing tasks needed to determine the project's feasibility and to support an application for a license.
- (2) The location of the proposed project is:

State or Territory: Alaska

County: Kenai Peninsula Borough Township or nearby town: Moose Pass

Stream or other body of water: Grant Lake, Grant Creek (see Exhibit 4 for location map)

(3) The exact name, business address, and telephone number of the applicant are:

Kenai Hydro, LLC 2525 C Street, Suite 500 Anchorage, AK 99503 (907) 333-0810

The exact name and business address of each person authorized to act as agent for the applicant in this application are:

Steve Gilbert Brad Zubeck
Manager Project Engineer
6921 Howard Avenue 280 Airport Way
Anchorage, AK 99504 Kenai, AK 99611
(907) 333-0810 (907) 335-6210

- (4) Kenai Hydro, LLC is a limited liability company and is not claiming preference under section 7(a) of the Federal Power Act.
- (5) The proposed term of the requested permit is 36 months.
- (6) There is no existing dam or other project facility at the proposed project location.

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EXHIBIT 1: PROJECT DESCRIPTION

Grant Lake, which is located at an elevation of approximately 800 ft MSL, flows into Grant Creek approximately 1.0 mi east of the Seward Highway near the town of Moose Pass in Kenai Peninsula Borough, Alaska. The nearest major town is Seward, which is located approximately 30 miles south of Moose Pass. There are no cities, towns, or subdivisions with population sizes of 5,000 or more within 15 miles of the proposed project.

The Grant Lake watershed is about (including Grant Creek) 44 mi², and the lake has an approximate surface area of 1,888 ac. Grant Creek, which discharges into Upper Trail Lake, has an average annual flow of 193 cubic feet per second (cfs).

As part of an initial assessment, information gathering would be undertaken to evaluate the feasibility of generating power, with or without the construction of a dam, at Grant Lake. The estimated specifications for the proposed project, as outlined in the following paragraphs, are based on the sources listed below and are biased toward a conservative appraisal of the resource capacity. All specifications identified herein should be considered provisional, and based on research in the field, Kenai Hydro, LLC reserves the right to modify any and all design parameters as appropriate or desired in the future.

- U.S. Army Corps of Engineers. 1981. National Hydroelectric Power Resources Study: Regional Assessment: Alaska and Hawaii, Volume XXIII.
- Idaho National Laboratory, Virtual Hydropower Prospector, Region 19, http://hydropower.id.doe.gov/index.shtml
- USGS Water Resources, http://waterdata.usgs.gov/nwis

The dam at Grant Lake, if constructed, would be built at the lake's outlet for the purpose of controlling outflow from the lake, and possibly to create or maintain storage capacity. The proposed project would have a siphon (or gravity feed) intake in Grant Lake, near the point at which it flows into Grant Creek. Water would be conveyed from the intake through a pipeline or penstock that would lead to a powerhouse. The powerhouse would be located near the bank of Grant Creek and would discharge into Grant Creek or Upper or Lower Trail Lake. The proposed project boundary for the Grant Lake / Creek Project is shown in Exhibit 4.

As noted above, Grant Lake has an estimated area of 1,888 ac and an approximate surface elevation of 700 ft. Storage capacity would vary with dam height, and whether or not a dam is constructed. If no dam is built, and assuming a drawdown capability of 20 ft, storage capacity is estimated to be approximately 37,760 ac-ft.

If the proposed project involves construction of a dam, the dam would likely be about 10 ft high and 200 ft wide. The dam would likely be an earth-filled, concrete faced gravity-type structure, although it could possibly be a structural dam. The penstock, estimated to

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be 5 ft in diameter and extend approximately 1 mile to the powerhouse, would likely be constructed of high density polyethylene or steel.

The proposed project powerhouse would have a single turbine unit that would generate power with approximately 171 ft of head and have an anticipated generation capacity of about 5.0 MW (Although the current plan calls for a single turbine unit, field investigations could indicate that a design including two turbines is more appropriate). With an assumed nominal rating of 5.0 MW and a capacity factor of 0.40, the estimated average annual energy output for the proposed project would be 17,520 MWh/year. The powerhouse tailrace would be designed to carry the project flow to Grant Creek or Upper or Lower Trail Lake. The dimensions of the tailrace would be developed based on terrain and other pertinent information to be obtained during the study phase (see below).

The project would include 1-2 mi of new overhead transmission line employing one of two potential transmission options: 1) power generated at the powerhouse at low voltage would be transmitted to a remote transformer, where it would be converted to 115 kV and connected to the existing transmission grid or 2) power generated at the project would be transmitted directly to the grid from a step-up transformer near the powerhouse. The existing transmission line north of Lawing (Crown Point) is a 115 kV line. The conductor is a 556 "Dove." The thermal rating for the line is 145 MVA, and the operating limit is 75MVA. South of Lawing, the transmission line is a 69kV 4/0 "Penguin" line with a 40MVA thermal limit.

The legal description and ownership of lands (ADNR 2006) within the proposed project boundary are provided in the table below. All land is referenced to the Seward Meridian. Un-shaded rows pertain to the Grant Lake outlet and Grant Creek. Shaded rows include Grant Lake in its entirety and potential transmission areas.

Township	Range	Section	Ownership
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4N	1B	2	USDA Fossit Service
4N	112	3	USDA Forest Service
4N	1E	5	USDA Forest Service
4N	1E	6	State patented land
4N	1E	7	State patented land
4N	1W	1	Private
4N	ìW	12	Private

The project in its final form would likely consist of a dam, pipeline/penstock, powerhouse, access road, and transmission lines. All improvements could potentially affect a combination of federal, state, and private lands. No portion of the potential project area has been designated as a Wilderness Area, recommended for designation as a Wilderness Area, or designated as Wilderness Study Area. No portion of the project area has been included in the Wild and Scenic River System.

Power from the project would be available to customers of Homer Electric Association and other areas served by the existing transmission grid. Power from the proposed project would be important to the citizens of the Kenai Peninsula and would be environmentally beneficial and cost effective as an alternative source of energy to offset fossil fuel generation. The power from the proposed project would reduce consumption of non-renewable carbon-based energy sources, thereby helping to improve air quality in Kenai Peninsula Borough.

Kenai Hydro, LLC will be the sole owners of property rights as the "Applicant."

EXHIBIT 2: PROPOSED STUDY PROGRAM

The study program, which would culminate in the filing of a License Application with the Commission, would be conducted according to the Commission's licensing regulations.

Potential Study Program Elements

Engineering and feasibility

- Hydrology
- Bathymetry
- Stream gauging
- Dam stability and soils tests and analysis
- Preliminary design, i.e., unit type and size
- Tunnel/pipeline alignment
- Evaluation of transmission line route
- Financial analysis

Environmental Studies

- Fish species composition
- Fish habitat assessment
- Rare, Threatened and Endangered (RTE) species inventory
- Vegetation
- Wildlife
- Recreation
- Cultural
- Aesthetics
- Project effects analysis

Stakeholder Consultation

The following entities are potential stakeholders (i.e., agencies, NGOs, Native Corporations, and communities) in the licensing process for the Grant Lake / Grant Creek Lake Project):

Alaska Center for the Environment

Alaska Conservation Foundation

Alaska Department of Environmental Conservation

Alaska Department of Fish and Game, Director, Sport Fish Division

Alaska Department of Natural Resources, Director, Division of Mining, Land, and Water

Alaska Department of Natural Resources, State Historic Preservation Office

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Alaska Fly Fishers

American Rivers

Anchorage Fish & Game Advisory Committee

Anchorage Fish and Wildlife Field Office

CIRI (Cook Inlet Region, Inc.)

Cooper Landing

Crown Point

Friends of Cooper Landing

Kenai Natives Association

Kenai Peninsula Borough

Kenai River Center

Kenai River Special Management Area Advisory Board

Kenai River Sportfishing Association

Kenai River Special Management Area

Kenai Watershed Forum

Kenaitze Indian Tribe

Lawing

Moose Pass

National Marine Fisheries Service

National Park Service, Rivers and Trails Program

Natural Heritage Institute

Salamatof Native Association, Inc.

Trout Unlimited, Alaska Council

US Bureau of Land Management

US Department of Interior

US Environmental Protection Agency

USDA Forest Service, Chugach National Forest

US Geological Survey

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Study Program Schedule

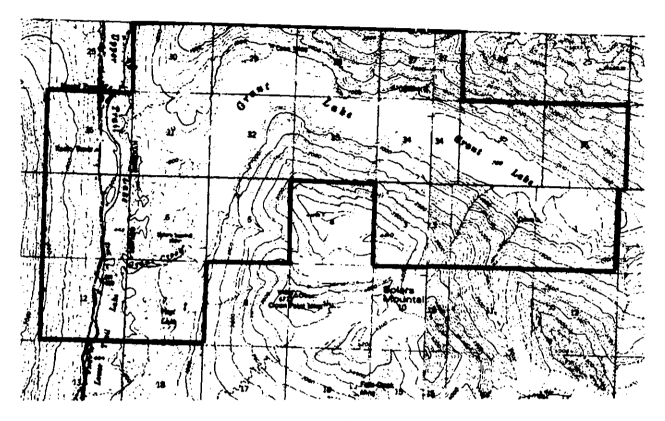
		2009				2010				2011			
Study program element	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	O3	04	01	Q2
Feasibility evaluation	X	X	X	X	X	<u> </u>							
Initiate stakeholder consultation		X		t	i		<u> </u>				<u> </u>		\vdash
Prepare and file Pre-Application Document (PAD)			X						1		<u> </u>	1	1
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Proposed Study Plan (PSP)		<u> </u>	·	X				\vdash	† · · · ·	 	 	1	
Revised Study Plan (RSP)		†		1	х						·	 	\vdash
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Draft License Application.			 	ļ		1		<u> </u>	 	1	Х	 	\vdash
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¹ It is anticipated that the vast majority of fieldwork would be completed in 2009, with only small-scale supplementary data collection occurring in 2010 prior to filing of the PLP.

EXHIBIT 3: COSTS, FINANCING, AND MARKETING

- The estimated cost of conducting studies, investigations, tests, surveys, and mapping and developing plans and specifications for the proposed Grant Lake / Grant Creek Project is \$500,000.
- Funds will be drawn from a combination of grant funding and internal financing.
- The power will be sold to Homer Electric Association.

EXHIBIT 4: MAP OF PROPOSED PROJECT AREA



Proposed Grant Lake / Grant Creek Project boundary.

LITERATURE CITED

- Alaska Department of Natural Resources, Land Records Information Section. 2006. General Land Status, vector digital data. ADNR, LRIS: Anchorage, AK.
- U.S. Army Corps of Engineers. 1981. National Hydroelectric Power Resources Study: Regional Assessment: Alaska and Hawaii, Volume XXIII.
- Idaho National Laboratory, Virtual Hydropower Prospector, Region 19, http://hydropower.id.doe.gov/index.shtml
- USGS Water Resources, http://waterdata.usgs.gov/nwis

THIS APPLICATION FOR A PRELIMINARY PERMIT FOR GRANT LAKE / CREEK PROJECT IS EXECUTED IN THE

Borough of: Kenai Peninsula	
by: Kenai Hydro, LLC, 2525 C Street, Suite 500, Anchorage, AK 99503	
being duly sworn, deposes and says that the contents of this application are true to the best of his knowledge or belief	
The undersigned applicant has signed the application this day of 2008.	
Kenai Hydro, LLC By:	
Steve Gilbert (Manager)	
Subscribed and sworn before me, a Notary Public of the State of Alaska, this 30 4h day of 100 2008. /SEAL/ Olaska Public in red of Alaska	
(Notary Public in and of Alaska) My Commission expires: 10/05/2011	