

Peter Drown Cleantech Analytics 2665 Prosperity Avenue, #320 Fairfax, VA 22031

Wednesday, February 24, 2016

Dr. Michael J. Sale Executive Director Low Impact Hydropower Institute

Subject: Recertification Recommendation for the Union Gas Hydroelectric Facility (FERC #2556)

Dr. Sale:

This letter contains my recommendation for Recertification of the Union Gas Hydroelectric Facility (the "Facility"), LIHI Certificate #58. Based on my review of the materials submitted by applicant, public records contained in the FERC database, and consultation with the individuals noted in this report, I believe the Facility continues to meet LIHI criteria and should be recertified for one new, five-year term with the condition contained herein.

Please contact me if you have any questions.

Best Regards,

Peter Drown, President Cleantech Analytics LLC



I. Background:

The 1.5 MW Oakland Hydroelectric Facility ("the Facility") is located on the Messalonskee Stream approximately 1 mile upstream of the confluence with the Kennebec River in Waterville, Maine. The Facility is owned and operated by Messalonskee Stream Hydro, LLC, who also owns two other LIHI-certified projects (Oakland and Rice Rips,) between the Lake dam and the Kennebec River. All three projects are licensed under FERC No. 2556, issued July 28, 1999. The Facility was originally certified as "Low Impact" on May 9, 2010. The Certificate contained the following conditions:

Condition 1: Within 18 months of the date of issuance of the LIHI certifications for the Union Gas, Rice Rips and Oakland facilities, the applicant shall present to LIHI a copy of an agreement with the Maine Department of Marine Resources and the U.S. Fish and Wildlife Service ("agencies") in which the applicant and agencies have reached agreement on the final design, construction, operations and maintenance of safe, timely and effective upstream and downstream passage for American eel at the Union Gas facility. This agreement shall include a date to initiate construction of the required upstream and downstream passage that is no later than 12 months after the date on which the agreement has been approved by FERC as a license amendment.

Condition 2: Thereafter, and in the event that upstream and downstream passage for American eel becomes operational at the Automatic project (the hydropower facility immediately upstream of the Union Gas project which is not owned by the applicant) during the term of this certification, no later than 18 months following installation at the Automatic facility, the applicant shall present to LIHI a copy of an agreement with the Maine Department of Marine Resources and the U.S. Fish and Wildlife Service ("agencies") in which the applicant and the agencies have reached agreement on the final design, construction, operations and maintenance of safe, timely and effective upstream and downstream passage for American eel at the applicant's Rice Rips and Oakland facilities. This agreement shall include a date to initiate construction of the required upstream and downstream passage that is no later than 12 months after the date on which the agreement has been approved by FERC as a license amendment.

II. Recertification Standards

Chapter 2, Section 2.25 of the Low Impact Hydropower Institute (LIHI)'s Certification Handbook (Updated April 2014) regarding Applications for Recertification ("Recertification Standards") provides that a request for renewal of a previously-issued LIHI certification ("re-certification") will be granted at the conclusion of the term of the existing certification, so long as (1) there have been no "material changes" at the facility that would affect the certification and (2) LIHI's certification criteria have not been revised since the previous certification was issued by LIHI."

The process also states that if no information is missing from the Re-Certification application package, and if the Application Reviewer has determined that there are no material changes or changes in LIHI's criteria, than the project is eligible for recertification action by the Executive Director.

III. Adequacy of the Recertification Application Package

I relied on the following sources of information during the review of this Application. The Applicant provided a questionnaire with associated appendices that addressed each of the LIHI criteria. Much of this information was identical to that submitted in the original 2010 application, with the following updates:



- Update on eel passage installation efforts stating that initial site location for passage at Oakland has occurred in 2015 and testing options will occur in 2016, with final installation expected subsequently
- Letter from Maine Historic Preservation Commission dated May 26, 2015 accepting the Site Monitoring Report and concurring with the owner's findings of continued relative stability of the shorelines.
- FERC order dated October 5, 2015 granting extension of time to submit Recreation Monitoring Report

Next, I reviewed the public record from 2010 – 2015 located on the FERC database. No issues of noncompliance or license violations were identified. The search revealed several additional sources of information:

- Biannual Report of Cultural Resource Management (2015, 2010)
- Form 80 Recreation Monitoring Reports (2015)
- Minimum Flow Requirement verifications (2014, 2013, 2012, 2011)
- Request for Certification of Incremental Hydropower Generation

I also contacted the U.S. Fish and Wildlife Service ("USFWS") and Maine Department of Marine Resources ("MDMR") to solicit comments, and was provided two email responses (see Appendix A.) MDMR noted the Licensee has installed and tested upstream eel passage at the facility and DMR has tested these facilities and found them to be effective. MDMR believes the facility continues to meet LIHI criteria. USFWS noted that there are no issues with the Projects and the Owner is an "exemplary licensee." I also reached out to the Applicant to determine the current status of eel passage and confirmation that they met Conditions outlined in their original LIHI certification. The Applicant also provided emails confirming the Project has no effect on Threatened and Endangered Species, as the original information provided in the recertification review was inconclusive. These emails from USFWS and Maine Inland Fisheries and Wildlife confirmed that although several federal and state species exist in the vicinity of the project, the project has no adverse effect on those species. The full emails can be found in Attachment 1.

In my opinion, the materials provided and referenced above are sufficient to make a recertification recommendation, and no further application review is needed.

IV. There have been no "material changes" at the facility that would affect recertification.

In accordance with the Recertification Standards, "material changes" mean non-compliance and/or new or renewed issues of concern that are relevant to LIHI's criteria. Based on my review of materials provided, review of FERC's public records, and consultation with the noted individuals, I found that there are no areas of noncompliance or new or renewed issues of concern.

Eel Passage Installation - During the original LIHI certification, Maine Department of Marine Resources expressed concerns regarding the lack of eel passage present at the Messalonskee Projects owned by the Applicant, including Union Gas. In response to these concerns, the Applicant provided a plan to work with DMR to address these concerns and install eel passage. In support of this LIHI recertification, the same contact from DMR provided an updated comment noting "the Licensee has installed and tested upstream eel passage at each of these two projects [Union Gas and Rice Rips,] and DMR has approved these facilities as being effective at passing American Eel." I contacted the Applicant to determine the status of American Eel passage to assess if these ongoing actions fulfilled Conditions 1 & 2 in the original LIHI certification. While a signed written agreement (required by Condition 1) has not been provided to LIHI, it is apparent that the Owner and DMR are working closely to achieve effective eel passage at the site. The applicant provided email documentation that the DMR and USFWS have approved the upstream eel passage measures at Union Gas (Attachment 1.) However, downstream eel passage measures have not yet been installed. (Note: The original Condition required



this action to be taken within 18 months – I am also including the original letter from Applicant to MDMR presenting the eel passage plan. Attachment 1 shows correspondence from USFWS and MDMR approving the final measures for Union Gas in 2013.) See discussion below under Conclusion regarding voluntary nature of the eel passage commitment.

V. LIHI's certification criteria have not been revised since the previous certification has been issued by LIHI in 2010.

LIHI is in the process of revising its certification criteria and publishing a new Handbook, but the transition to the new certification processes will not be implemented until 2016. Facilities that have applied for recertification on or before December 31, 2015, are to be evaluated using the April 2014 version of LIHI's Certification Handbook.

It is my understanding that LIHI's April 2014 criteria being applied to this recertification, or the Board's interpretation of one or more criteria, that are applicable to the circumstances of the Oakland Project, have not changed in meaningful ways since the date of the original certification.

VI. Conclusion

In conclusion, I recommend Recertification of the Union Gas Hydroelectric Facility to a new, five-year term, even though the downstream eel passage requirement has not been fully met. This recommendation is being made in recognition that the installation of upstream and downstream eel passage is a voluntary commitment on the part of the Owner, and not a requirement issued via any legal proceeding. I recommend that the following condition remain in place as the downstream eel passage commitment has not yet been fulfilled. These are modifications of the original conditions, updated to reflect current conditions.

Condition 1

On the Owner's Annual Compliance Statements, the Owner will update LIHI the status of downstream eel passage at the site. The Owner will notify LIHI within 45 days of when DMR determines there is a sufficient number of eel to present in the river to conduct the studies needed to determine the best location to install downstream passage. A summary of those study results, along with a DMR approved plan and schedule for downstream eel passage installation, shall be included in that year's Annual Compliance Statement.

Please contact me if you have any questions.

Sincerely,

Peter R. Drown, President Cleantech Analytics LLC



Attachment 1 Agency and Applicant Communications (Reverse Chronological Order)

Date: February 17, 2016

Contact: Steven Shepard, Maine Hydro Licensing Coordinator

Agency: USFWS

Reviewer Comments: These supplemental emails were requested from the Applicant due to the fact that the T&E species information provided in the original emails was out of date and inconclusive.

Andrew Locke

From: Shepard, Steven

Sent: Wednesday, February 17, 2016 3:37 PM

To: Andrew Locke
Cc: Kemper, Keel

Subject: Re: Threatened & Endangered Species in the vicinity of the Messalonskee Projects

Andrew

Re: federal ESA species...yes and no.

There are no listed species in Messalonskee Stream proper. However, three listed species are present in the Kennebec River and may enter the mouth of Messalonskee Stream as far as Union Gas Dam (I recall that is the lowermost dam). These are Atlantic salmon, Shortnose sturgeon, and Atlantic sturgeon.

Passage of these three species into the Messalonskee watershed is not desirable. Thus, there is no adverse affect from the lack of fish passage and the normal operation of the Union Gas Dam.

Steve

Steven Shepard, C.F.P.
Acting Project Leader--Maine Field Office
U.S. Fish & Wildlife Service
17 Godfrey Drive, Suite 2
Orono, Maine 04473
Voice: 207-866-3344 ext.1116
Cell: 207-949-1288
steven_shepard@fvs.gov

Every giant leap resulting from a technological advance requires a commensurate step in the opposite direction - a counterweight to ground as in humanity.—Alex Morritt

On Wed, Feb 17, 2016 at 2:00 PM, Andrew Locke <alocke@essexhydro.com> wrote:

Keel & Steve,

Following up on my voicemail to you both, we are currently recertifying the Messalonskee project's with the Low Impact Hydropower Institute.

I have been asked to identify if there are any federally listed threatened or endangered species in the vicinity of the Projects (Oakland, Rice Rips or Union Gas). It's my belief there are none but I wanted to confirm.



Date: February 17, 2016 Contact: Keel Kemper, Regional Biologist Agency: Maine Inland Fisheries and Wildlife

Reviewer Comments: These supplemental emails were requested from the Applicant due to the fact that the T&E species information provided in the original emails was out of date and inconclusive.

Andrew Locke

From: Kemper, Keel

Sent: Wednesday, February 17, 2016 2:36 PM

To: Andrew Locke

Subject: RE: Threatened & Endangered Species in the vicinity of the Messalonskee Projects

Black Tern (Chlidonias niger) is the only state listed endangered species associated with Messalonskee...Thanks

Keel Kemper

From: Andrew Locke [mailto:alocke@essexhydro.com]
Sent: Wednesday, February 17, 2016 2:00 PM
To: Steven Shepard@fws.gov; Kemper, Keel

Subject: Threatened & Endangered Species in the vicinity of the Messalonskee Projects

Keel & Steve,

Following up on my voicemail to you both, we are currently recertifying the Messalonskee project's with the Low Impact



Date: December 3, 2015
Contact Person: Gail Wippelhauser
Agency: MDMR

Lowimpacthydro.org Mail - Union Gas and Rice Rips Projects comments

12/3/15, 1:40 PM



Dana Hall <dhall@lowimpacthydro.org>

Union Gas and Rice Rips Projects comments

Wippelhauser, Gail <Gail.Wippelhauser@maine.gov>
To: "dhall@lowimpacthydro.org" <dhall@lowimpacthydro.org>

Thu, Dec 3, 2015 at 1:33 PM

The Department of Marine Resources (DMR) believes the Union Gas Project and the Rice Rips Project meets the LIHI Low Impact Certification Criteria. The Licensee has installed and tested upstream eel passage at each of these two projects, and DMR has approved these facilities as being effective at passing American eel. In order to inform downstream passage measures, the Licensee also has been sampling for emigrating adult eels upstream at the outlet of Messalonskee Lake, but to date only one or two have been caught. They were transported and released below all the projects.

Gail Wippelhauser, Ph. D. Marine Resources Scientist Maine Department of Marine Resources #172 State House Station Augusta, ME 04333

Phone: 207-624-6349 Fax: 207-624-6501 email: gail.wippelhauser@maine.gov



Date: January 17, 2016
Contact Person: Applicant
Agency: Various

Sheila Burge

From:

Dave Sherman

Sent: To: Sunday, January 17, 2016 6:41 PM

To: Cc: george zink Burge Sheila

Subject:

Re: Union Gas

Thanks Skip

I will forward to Sheila. She will include to LIHI.

Dave Sherman 603-491-6525

On Jan 17, 2016, at 11:24 AM, george zink < georgezink14@live.com > wrote:

Hi Dave

I found this e-mail with both USFWS and DMR agreeing to Union Gas being complete. After I sent the report and received no answer or comment I asked if something in writing was coming our way. I was told that e-mail answers were considered official replies. Does this satisfy our requirements?

From: <DaveSherman1@aol.com>

To: <georgezink14@live.com>; <sjh@essexhydro.com>

 $Cc: < \underline{Bentonfalls@essexhydro.com} >; < \underline{mikej722010@live.com} >; < \underline{al@essexhydro.com} >; < \underline{mikej722010@live.com} >; < \underline{mik$

<wbh@essexhydro.com>

Subject: Re: Fw: Union Gas Effectiveness Test

Date: Friday, June 28, 2013 8:24 AM

Thanks Skip

I understand we are no longer trapping the eel, just passing them upstream directly. Assuming the agencies accept this report, does this imply we will not have to collect data for the Union Gas site the rest of this year or in future years? Would we need to notify them of start up dates or shutdown dates?

Dave

Steve Hickey

What notification do we need to give LIHI about the status of the Union Gas site? Would they need to be supplied a copy of the final report?

Dave



In a message dated 6/27/2013 8:42:54 P.M. Eastern Daylight Time, georgezink14@live.com writes:

We got the unofficial OK from the agencies, I'm working on the report to send out soon.

Skip

From: _Wippelhauser, Gail_ (mailto:Gail.Wippelhauser@maine.gov)

Sent: Wednesday, June 26, 2013 9:04 AM

To: _georgezink14@live.com (mailto:georgezink14@live.com)

Subject: FW: FW: Union Gas Effectiveness Test

Free swim it is.
Gail Wippelhauser, Ph. D.
Marine Resources Scientist
Maine Department of Marine Resources
#172 State House Station
Augusta, ME 04333

Phone: 207-624-6349 Fax: 207-624-6501 email: gail.wippelhauser@maine.gov

From: Shepard, Steven [mailto:steven shepard@fws.gov]

Sent: Tuesday, June 25, 2013 3:21 PM

To: Wippelhauser, Gail

Subject: Re: FW: Union Gas Effectiveness Test

Yup...looks pretty good.

Steve

Steven Shepard, C.F.P.

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Maine Hydro Licensing Coordinator

U.S. Fish & Wildlife Service

17 Godfrey Drive, Suite 2

Orono, Maine 04473

Voice: 207-866-3344 x116

Cell: 207-949-1288

steven shepard@fws.gov (mailto:steven shepard@fws.gov)

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On Fri, Jun 21, 2013 at 1:47 PM, Wippelhauser, Gail < Gail.Wippelhauser@maine.gov (mailto:Gail.Wippelhauser@maine.gov) > wrote:

Sounds good to me. What say ye?

Gail

From: george zink [mailto: georgezink14@live.com

(mailto:georgezink14@live.com)] Sent: Friday, June 21, 2013 1:37 PM

To: Wippelhauser, Gail

Cc: Steve Hickey; Dave Sherman Subject: Union Gas Effectiveness Test

Hi Gail,

We have performed our effectiveness test on the upstream eel passage at the Union Gas Hydro site. We had placed 100 eels on the Enkamat side of the entrance ramp in a box trap at 19:15 and 50 eels on the Plinko side at 19:30 on Thursday June 20th. The Enkamat eels started moving up almost immediately and the Plinko eels started at 20:35. Water temp was 20.5° centigrade and attraction flows were adjusted for each side of the passageway. We used eels from the Sebasticook River for our test, as high flows and fishing pressure at the Union Gas site made it impossible to obtain a resident sample.

We pulled the holding pens at 07:10 on Friday, June 21st. The Enkamat side



had a count of 99 out of 100 trapped, with the smallest eel measuring 8.9 centimeters and the largest being 19.1 centimeters in length. Most of the sample were in the 10 to 13 centimeter range. We did not find the 100th eel. The Plinko side had a count of 46 out of 50 captured, with 8.6 centimeters being the smallest and 16.7 centimeters the largest. The 10 to 13 centimeter range was also where most of the Plinko sample measured. The three largest eels from the sample were still in the starting box at the bottom. I don't know if the extra handling trying to get the larger eels for the Plinko side caused them to sulk or they just weren't driven to migrate. A fifty fish sample in the 15 plus centimeter range has not been available for the last two weeks at Either Messalonskee Stream or Sebasticook River. Working with what we have, has given us a 99% passage on the Enkamat side and a 92% passage on the Plinko side. We await your decision if this is sufficient to allow free passage and consider the upstream ramp at this site complete. A formal report will be written and submitted soon.

Thank,

Skip

From: Dave Sherman

Sent: Thursday, January 14, 2016 11:57 AM

To: george zink
Cc: Sheila Burge
Subject: Union Gas

Hi Skip

Thanks for the Rice Rips and Downstream passage reports.

I have looked through my records and found the 2012 season Union Gas eel passage report that was submitted to US F&W and MDMR but don't seem to find any comments/approval of the eel passage.

I know it was approved because we completed the FERC exhibit drawings update.



Do you have any documents that show they approved the final design after the efficiency tests and passage report were completed?

LIHI is looking for the documentation.

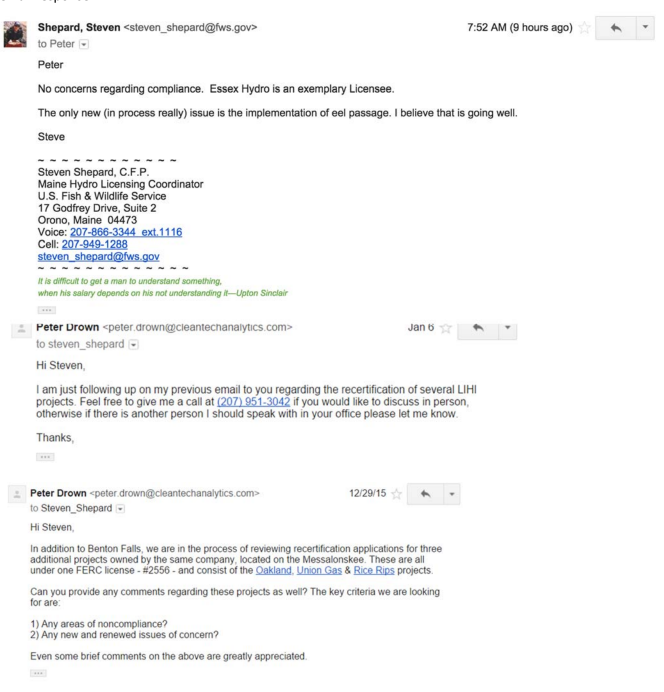
Dave



Date: January 7, 2016 **Contact:** Steven Shepard, Maine Hydro Licensing Coordinator

Agency: U.S. Fish and Wildlife Service

Reviewer comments: I also placed several calls to Mr. Shepard requesting to speak regarding these projects, to determine whether applicant met recertification criteria. I was unable to reach him by phone but received this email response.





Date: December 3, 2015

Contact: Gail Wippelhauser, Marine Resource Scientist

Agency: Maine Department of Marine Resources

Reviewer comments: I also placed several calls to Ms. Wippelhauser, and spoke with her briefly. She directed me to these comments submitted directly to LIHI and confirmed the information contained therein.

Lowimpacthydro.org Mail - Union Gas and Rice Rips Projects comments

12/3/15, 1:40 PM



Dana Hall <dhall@lowimpacthydro.org>

Union Gas and Rice Rips Projects comments

Wippelhauser, Gail <Gail.Wippelhauser@maine.gov>
To: "dhall@lowimpacthydro.org" <dhall@lowimpacthydro.org>

Thu, Dec 3, 2015 at 1:33 PM

The Department of Marine Resources (DMR) believes the Union Gas Project and the Rice Rips Project meets the LIHI Low Impact Certification Criteria. The Licensee has installed and tested upstream eel passage at each of these two projects, and DMR has approved these facilities as being effective at passing American eel. In order to inform downstream passage measures, the Licensee also has been sampling for emigrating adult eels upstream at the outlet of Messalonskee Lake, but to date only one or two have been caught. They were transported and released below all the projects.

Gail Wippelhauser, Ph. D. Marine Resources Scientist Maine Department of Marine Resources #172 State House Station Augusta, ME 04333

Phone: 207-624-6349 Fax: 207-624-6501 email: gail.wippelhauser@maine.gov



Date: December 29, 2015 (emails from August 2015) **Contact:** Applicant, Maine Department of Marine Resources **Agency:** Maine Department of Marine Resources

Reviewer Comments: The below email chain as forwarded from the Owner as I requested confirmation from Owner that Maine DMR had approved original and new plans for eel passage.

Sheila Burge

From:

Dave Sherman

Sent:

Tuesday, December 29, 2015 12:47 PM

To:

Sheila Burge

Subject:

Fwd: M3 Rice Rips Upstream Eel Passage Efficiency Tests

Rice Rips approval email.

Dave

----- Forwarded message -----

From: Wippelhauser, Gail < Gail. Wippelhauser@maine.gov >

Date: Fri, Aug 28, 2015 at 3:45 PM

Subject: RE: M3 Rice Rips Upstream Eel Passage Efficiency Tests

To: george zink < georgezink14@live.com >, "Steven_Shepard@fws.gov" < Steven_Shepard@fws.gov > Cc: "Brown, Michael" < Michael.Brown@maine.gov >, Dave Sherman < dsherman@essexhydro.com >, Steve

Hickey <sih@essexhydro.com>

Skip:

As a follow-up to our phone conversation, you have DMR's approval to install the piping that will allow upstream migrants to directly enter the headpond.

Gail Wippelhauser, Ph. D. Marine Resources Scientist Maine Department of Marine Resources #172 State House Station Augusta, ME 04333

Phone: 207-624-6349 Fax: 207-624-6501 email: gail.wippelhauser@maine.gov

From: george zink [mailto:georgezink14@live.com] Sent: Monday, August 10, 2015 10:58 AM To: Steven Shepard@fws.gov; Wippelhauser, Gail Cc: Brown, Michael; Dave Sherman; Steve Hickey

Subject: M3 Rice Rips Upstream Eel Passage Efficiency Tests

Hello All,

Attached please find copies of the field data sheets for the 2015 efficiency tests at Rice Rips Dam.



Eel migration was light this season so the Enkamat side was tested first on July 27th. 103 eels were put in at the entrance on the afternoon of July 26th and a total of 95 eels were trapped at the top on the morning of July 27th. A holding pen, placed at the entrance to prevent escape, was checked and no eels were found, giving us 92% passage.

The Plinko side was tested starting on the afternoon of August 3rd with 51 eels put in a holding pen at the entrance. On August 4th, 15 eels were trapped at the top and a check of the holding pen revealed a number of eels sulking in the entrance pen. After consulting with Maine Dept. of Marine Resources, the test was continued on August 5th, for an additional 30 eels, and again on August 6th, for 1 more. No more eels were found in the entrance pen. This gave us 30% on August 4th, 59% on August 5, and 1% on the 6th for a total of 90%.

With the completion of these tests, and the 2015 seasonal data to be completed, we would request that the interim eel passage at M3 be considered permanent passage. With approval, piping will be installed to direct eels into the head pond in place of the holding trap. A final report will follow.

Please feel free to send any comments or questions.

Thank you,

Skip Zink



Date: May 26, 2015

Contact: Arthur Spiess, PhD, Senior Archaeologist **Agency:** Maine Historic Preservation Commission



MAINE HISTORIC PRESERVATION COMMISSION 55 CAPITOL STREET 65 STATE HOUSE STATION AUGUSTA, MAINE 04333

EARLE G. SHETTLEWORTH, JR.
DIRECTOR

May 26, 2015

Mr. Stephen Hickey Messalonskee Stream Hydro, LLC c/o Essex Hydro Associates, LLC 55 Union St., 4th Floor Boston, MA 02108

Re: FERC 2556, Messalonskee Stream Hydro, archaeological site monitoring

Dear Mr. Hickey:

Based on the photographs included in the archaeological site monitoring report, recevied here May 21st, we concur with your findings of continued relative stability of the shorelines of the six monitored site (53.42, 53.41, 53.30, 52.26, 37.1 and 37.16). None of the sites requires emergency archaeological attention at this time.

Sincerely

Arthur Spiess, PhD Senior Archaeologist

arthur.spiess@maine.gov



Date: September 10, 2010

Contact: Applicant, Maine Department of Marine Resources **Agency:** Maine Department of Marine Resources

Reviewer Comments: This letter constitutes the original proposal from the Owner and Maine DMR regarding eel passage, as required in the original LIHI conditions. Although no direct response was provided, conversations with DMR confirm they are in agreement with the applicant's approach.

MESSALONSKEE STREAM HYDRO, LLC

C/o ESSEX HYDRO ASSOCIATES, L.L.C. 55 UNION STREET, 4TH FLOOR BOSTON, MASSACHUSETTS 02108 USA TELEPHONE: FAX: E-MAIL: +617-387-0032 +617-387-3798 mshlic@essexhydro.com

September 10, 2010

Ms. Gail Wippelhauser Marine Resource Scientist Maine Department of Marine Resources #172 State House Station Augusta, ME 04333

Re: Messalonskee Stream American eel passage

Dear Ms. Wippelhauser,

As you are aware, on May 9th, 2010 Messalonskee Stream Hydro, LLC ("MSH") applied to the Low Impact Hydropower Institute ("LIHI") for certification as a low impact hydropower facility. As part of the application process, on June 7, 2010 you were contacted by my colleague Mr. Stephen Hickey in regards to the adequacy of MSH's Union Gas, Rice Rips and Oakland hydro station's ("the MSH stations") fish passage facilities (see Appendix 1). As we have discussed, please find below our proposal to address your concerns regarding the lack of upstream and downstream passage for American eel, the only diadromous species that have historically used Messalonskee Stream.

MSH proposes to work cooperatively with the Maine Department of Marine Resources ("MDMR") and the United States Fish and Wildlife Service ("USFWS") to address eel passage at the MSH stations.

In regards to upstream passage of American eel, MSH proposes to first address the Union Gas hydro station, the furthest downstream station on the Messalonskee Stream. In the spring of 2011 MSH would work with MDMR to determine the optimum location for installation of an eel ramp based upon an investigation of the tailrace area and observations of elver behavior. MSH then would install the ramp as early as is feasible on a best efforts basis. MSH suggests that MDMR install and maintain a trapping and counting box similar to that maintained at the Benton Falls project to assess the actual upstream eel migration in 2011 and subsequent years. MSH, MDMR, and USFWS would monitor American eel passage rates at the facility and assuming a successful run at the Union Gas project and the installation of upstream American eel passage at Automatic Station, the next upstream hydro station owned by the Kennebec Water District, MSH would then propose to work with MDMR and USFWS to design and install upstream eel passage facilities at the Rice Rips and Oakland projects.

With respect to downstream eel passage MSH proposes to provide MDMR and USFWS with project drawings showing details of each of the three project intakes. MSH then will work with the agencies to determine appropriate measures that need to be



taken to assure reasonable downstream eel passage. Such measures, if necessary, might include limited nighttime operation or modified bypass flow regimes during critical migration times. It is expected such measures would begin to be implemented in the fall of 2011.

You will note that MSH has provided Mr. Fred Ayer a copy of this letter that we hope responds to your July 13th comments regarding the adequacy of fish passage at the Messalonskee Stream Hydro projects.

If you have any questions, please give either Steve Hickey or me a call (617-367-0032) or send an e-mail, sih@essexhydro.com or tarpey@massgravity.com.

Very truly yours,

MESSALONSKEE STREAM HYDRO, LLC

by: Concord Hydro Associates

Sole Member

By: Essex Hydro Associates, L.L.C.

General Partner

Thomas A. Tarpey Executive Vice President

Cc: F. Ayer J. Warner