

# LOW IMPACT HYDROPOWER CERTIFICATION HANDBOOK 2nd Edition

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LIHI Handbook 2<sup>nd</sup> Edition – Revision 2.04, April 1, 2020

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# **DEDICATION**

This 2<sup>nd</sup> Edition of the LIHI Certification Handbook is dedicated to Julie Keil, who gave us her inspirational leadership for all too short a time. To learn more about Julie's life and the Julie A. Keil Women in Hydro Scholarship Fund established in her honor, please visit <a href="http://lowimpacthydro.org/julie-keil-scholarship-fund/">http://lowimpacthydro.org/julie-keil-scholarship-fund/</a>

# **ACKNOWLEDGEMENTS**

This 2<sup>nd</sup> Edition of the LIHI Certification Handbook was produced by Governing Board members, staff, and consultants to the Low Impact Hydropower Institute. The primary authors are Dr. Michael J. Sale, Executive Director, Ms. Dana Hall, Deputy Director, and Ms. Julie Keil, past LIHI Chair. Julie Keil and John Seebach were major contributors during the development of the revised criteria that are the core of this new Handbook. LIHI's Technical Committee (Kenneth Kimball, Tara Moberg, Glenn Cada, Shawn Seaman, and Elizabeth Ablow) provided critical guidance and review in the production stages of the Handbook. Executive management oversight was provided by a succession of Chairs of the LIHI Governing Board: Richard Roos Collins, Julie Keil, and John Seebach.

The final product benefited significantly from peer reviews from Jeffrey Cueto, Peter Drown, Gary Franc, Pat McIlvaine, Stephen Hickey, and Thomas Mark. Two members of LIHI's Industry Advisory Panel also provided peer review comments on an earlier draft of the Handbook.

**Recommended Reference:** M.J. Sale, D. Hall, and J. Keil, 2016. Low Impact Hydropower Institute Certification Handbook, 2<sup>nd</sup> Edition. Low Impact Hydropower Institute, Lexington, MA.

# **REVISION HISTORY**

2 <sup>nd</sup> Edition Handbook	<u>Revision</u> Date				
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Revision 2.02	July 7, 2016				
Revision 2.03	December 20, 2018				
Revision 2.04	April 1, 2020				

# **PREFACE**

The Low Impact Hydropower Institute (LIHI) Certification Program requirements are determined by LIHI's Governing Board. LIHI, in its sole and reasonable discretion, reserves the right to altermodify the certification criteria and other program elements as needed with reasonable notice to Certificate holders.

This document is the first major revision of the LIHI Certification Handbook hence we are referring to it as the "2<sup>nd</sup> edition." The certification processes used by LIHI did not substantially change between 2000 and 2014. Beginning in 2006 significant effort was invested in exploring potential revisions of the LIHI criteria, but no changes in criteria were approved until late in 2014. In October 2014, at the LIHI annual meeting in Seattle, Washington, the LIHI Governing Board approved revised certification criteria: the revisions. Those revisions are being implemented through this new edition of the Handbook.

The reasons for changing the LIHI Certification process include the following:

- The LIHI <u>bylaws</u> require LIHI to conduct an annual review of the program to ensure that it meets
  its goals and objectives, striving for continuous improvement in <u>our products</u> the program and its
  delivery.
- With the exception of the current watershed protection criterion and some changes in eligibility that occurred in 2009, LIHI has not substantially changed the certification approach since the Program's inception in 2000.
- As renewable energy markets are evolving significantly in response to climate change and the need for stronger greenhouse gas mitigation actions, the certification criteria need to stay upto-date with environmental science, technology, and policy.
- Environmental management concepts and regulatory requirements for hydropower are also evolving, and the criteria need to be responsive to these changes.
- Consumer expectations and standards for eco-labeling have continued to develop and mature in the time since LIHI was first established.

Some elements of the LIHI Certification approach have not changed. For example, the structure of criteria, goals, and standards is very similar to previous versions. The new <u>criteria\_aspects</u> cover essentially the same environmental and social resource areas as before: flows, water quality, fish passage, watershed protection, threatened/endangered species, cultural resources, and recreation. Each criterion is evaluated on a pass/fail basis, and all <u>theeight</u> criteria must be satisfied. No changes have been made in the eligibility requirements for certification, except that dam removal recommendations are now part of eligibility rather than a <u>separate</u> criterion.

The most substantive differences in the new 2<sup>nd</sup> Edition Handbook are in an expanded list of alternative standards by which each criterion can be satisfied, a new emphasis on the <u>need for a scientific</u> basis for agency recommendations and mitigation, and in new opportunities for longer terms of <u>LIHI</u> Certificates. The list of alternative standards is intended to allow both existing routes to satisfy criterion goals and new routes. These changes are responsive to feedback that <u>has beenwas</u> received from a range of stakeholders.

Other differences in the new approach are in language and in information structure. The questionnaire that was used previously for LIHI Certification has been replaced with a series of matrix-type checklists and associated supporting information. needed to evaluate the facility. There are more ways to satisfy the goal of each criterion, implemented through a set of alternative standards. The first standard for each criterion is always a "no impact," or non-applicability, standard. There is also a "PLUS" standard for each criterion that rewards applicants by adding extra years to the term of Certification where they are making substantial investments in the environment around their facilities. Extended terms resulting from theor social resources are being made. PLUS standards are limited to no more than 105 years total, including on top of the original standard five plus-year term, with three more years for the first PLUS standard that is satisfied, and two more years for a second PLUS standard satisfied.

In addition Other changes were made to the approval of restructured criteria in October 2014, other improvements have been made in the information required in a LIHI Certification an application. For example, the original questionnaire is replaced by a three-part application that consists of: (1) the facility description, (2) a "matrix of standards" selected to satisfy the goals for each criterion, and (3) supporting information relevant to each standard selected. There is also a new emphasis on designating specific "Zones of Effect" around each facility where physical impact mechanisms differ, and different standards may apply. This new spatial resolution should make the application of LIHI criteria more effective in evaluating the overall impacts of a facility.

The LIHI <u>bylaws</u> require that the LIHI Certification Program be reviewed annually to ensure that the organization is meeting its goals and objectives. This annual review includes eligibility requirements, as well as criteria, application procedures, certification fees, and all other aspects of the program. In 2014, LIHI distributed a survey to a broad set of stakeholders, asking questions about both criteria revision and program eligibility.

Aside from changing dam removal from a criterion to an eligibility requirement, the LIHI Governing Board has not yet approved any changes in eligibility. For example, LIHI still does not accept applications for facilities that are located outside of the United States. Similarly, the current LIHI criteria are not yet considered sufficient to evaluate facilities involving construction of new dams or diversions, pumped-storage facilities, or new facilities using marine and hydrokinetic technologies; therefore, those types of facilities are ineligible for certification at this time. At a future date, the Governing Board may revise the current eligibility provisions to allow these types of hydropower facilities to apply and after public input, the Handbook would be revised to reflect such programmatic changes, with public input. Other non-programmatic changes may also be considered from time to time as part of the annual reviews of the Handbook and would be incorporated into revisions of the 2<sup>nd</sup> edition Handbook. The most current revision to the Handbook is published on the LIHI website.

# 1. INTRODUCTION

The Low Impact Hydropower Institute (LIHI) is a nationally recognized, independent, 501(c)(3) non-profit organization that sets criteria for characterizing hydropower facilities as being Low Impact and operates a program to certify hydro facilities that meet these criteria as Low Impact LIHI Certified. LIHI's Certification Program helps reduce the environmental and social impacts of hydropower generation by creating a credible and accepted standard for electricity consumers to use in evaluating sources of hydropower.

LIHI Certificates help define hydropower's eligibility in renewable energy markets. They also provide positive recognition and economic reinforcement to hydropower owners who take steps to improve their facilities and invest in the local environment. A LIHI Certified® hydropower facility is one that is sited, designed, and operated to be compatible with environmental and social resources. LIHI has been in operation since 2000, during which time it has certified more than 200 hydropower facilities in 23 states. The founding of LIHI is described by Grimm (2002). Grimm (2002). A description of the governance of LIHI and other information about the organization can be found on the LIHI website: www.lowimpacthydro.org.

#### 1.1 Purpose of this Handbook

This 2<sup>nd</sup> Edition Handbook is written for <u>applicants</u> for LIHI Certification, recertification applicants, and others who want to understand how the Certification Program works. The Handbook describes the current process that is used by LIHI to certify hydropower facilities as Low Impact. It also provides guidance on how to apply for LIHI Certification. Through the operation of the Certification Program, LIHI certifies hydropower facilities that seek to minimize the <u>harmful</u>-impacts of their operations as compared to other hydropower facilities based on objective criteria.

To be recognized as Low Impact Certified, a hydropower facility must pass LIHI's eligibility requirements, and then satisfy eight criteria associated with environmental and social resources (see Section 3). A hydropower facility that satisfies program criteria will become a Low Impact Certified hydropower facility and will be offered a limited-time license to use the LIHI Certification mark according to LIHI's terms and conditions, which will enable the marketing of the facility's energy output as "LIHI Certified®" to consumers and purchasers.

## 1.2 Organization of the Handbook

This Handbook is organized into five main sections:

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    <u>Section 2</u> -- LIHI Eligibility Requirements,
    <u>Section 3</u> -- LIHI Certification Criteria,
    <u>Section 4</u> -- Application Process,
    <u>Section 5</u> -- Certification Marketing Guidelines and Compliance, and
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#### Section 6 -- Recertification.

Additional technical information is provided in the appendices. The rationale for separating information in the appendices from the main body of the document is that the contents of appendices which may be subject to more frequent updates than the main body of the Handbook. Appendix A provides a comprehensive list of the definitions of terms and acronyms, as they are used in this Handbook. Appendix B provides instructions and a detailed explanation of necessary application materials, including supporting information that demonstrates compliance with specific standards and criteria (Note: examples of application packages are provided on the LIHI website "How to apply" page). Appendix C contains the current LIHI Fee Schedule.

Throughout the text, key terms that require definition and further explanation are highlighted by <u>underlining</u>. Definitions for these key terms are provided in <u>Appendix A</u>. Defined terms that appear in titles are not highlighted.

# 2. ELIGIBILITY REQUIREMENTS

LIHI Certification is limited to certain types of hydropower facilities located in the United States. The following sections describe the current eligibility requirements for LIHI Certification.

#### 2.1 Facilities Eligible for LIHI Certification

In general, conventional hydropower facilities located within the United States are eligible to apply for LIHI Certification, if the facility did not involve construction of new dams or diversions after August 1998. Facilities that do not involve a dam or diversion are not subject to the August 1998 construction date limitation.

## 2.1.1 Existing and New Facilities

"Existing" hydropower facilities, meaning -- those that have with powerhouses located at existing dams or diversions and that were generating electricity as of August 1998, -- are eligible to apply for LIHI Certification. "New" hydropower facilities, meaning those that added a new powerhouse at a previously non-powered dam or one that increased power generation capacity after August 1998, are also eligible for LIHI Certification, if the dam or diversion structure associated with the facility was in existence in August 1998.

<u>Eligible</u> new hydropower facilities that are eligible at existing dams include those that have added generating equipment, made efficiency upgrades to existing equipment, or otherwise increased generation, provided that the added or increased generating capacity meets the following requirements:

- New capacity was created by modifications or additions to the existing facility (e.g., modifications or additions to the existing dam, intake structure, or powerhouse) and did not include any new dam or other diversion structure;
- New capacity did not result in a change in water flow through the facility that worsened conditions for resources assessed by LIHI criteria (for example, operations did not change from run-of-river to peaking); and
- New capacity did not occur at an existing dam that had been recommended for removal or decommissioning by a resource agency. Exceptions may be considered but only when it is shown that the changes in the facility resulted in improvements to resources assessed by LIHI criteria, especially those issues raised in removal recommendations.

Hydropower facilities at dams or diversions that have been reconstructed at the site of a previously existing dam may <u>also</u> be considered for Certification on a case-by-case basis.

#### 2.1.2 Pre-operational Facilities

"New" hydropower facilities that are not generating electricity at the time of their LIHI Certification application (i.e., pre-operational facilities) may be eligible for consideration, provided that the Federal Energy Regulatory Commission (FERC) license or exemption, or similar authorization addressing environmental and social impacts, has been issued and that there are no pending appeals or litigation

associated with that authorization. In such cases, the applicant must acknowledge that LIHI may suspend or revoke the Certification should the impacts of the facility, once operational, cause non-compliance with the certification criteria. For such pre-operational certification, the LIHI Certification term will begin when the new facility begins generation. Applicants will be charged a fee premium for pre-operational Certification (see Appendix C).

#### 2.2 Facilities Not Eligible for LIHI Certification

The following types of hydropower facilities are not currently eligible for LIHI Certification:

- Facilities associated with dams that have been recommended for removal by a resource agency.
   If a natural resource agency has concluded that a dam should be removed and has documented their recommendation in an official, publicly available report or proceeding, the hydroelectric facilities associated with that dam are not eligible for LIHI Certification and owners of those facilities should not apply;
- Hydropower facilities that are located at a dam or diversion that was constructed after August
   1998 or that would require construction of a new dam or diversion that does not currently exist.
- Pumped-storage hydropower facilities;
- Hydropower facilities located outside of the United States; and
- Facilities located in marine environments or using hydrokinetic hydropower technologies.

## 3. CERTIFICATION CRITERIA

Applications for LIHI Certification are evaluated using a consistent, hierarchical set of eight criteria, goals, and standards. All criteria and their respective goals must be satisfied by one or more standard, but the standards are designed to be flexible enough to apply to the wide range of conditions that occur in river systems and at hydropower facilities. If any of the criteria are not satisfied, the facility cannot be granted LIHI Certification.

## 3.1 Structure of Criteria, Goals, and Standards

The key element of the LIHI Certification process is a hierarchical set of criteria, goals for each criterion, and alternative standards by which each criterion can be satisfied.—Criteria are defined for areas of potential social and environmental impact associated with hydropower facilities. Goal statements are provided for each criterion to define the purpose or objective that must be achieved.—There are eight criteria and supporting goal statements, all of which must be met for a facility to qualify as Low Impact Certified:

- Ecological Flow Regimes
- Water Quality Protection
- Upstream Fish Passage
- Downstream Fish Passage and Protection
- Watershed and Shoreline Protection
- Threatened and Endangered Species Protection
- Cultural and Historic Resource Protection
- Recreational Resources

All criteria and their respective goals must be satisfied but the alternative standards within each criterion are designed to be flexible enough to apply to the wide range of conditions that occur in river systems and at hydropower facilities. If any of the criteria are not satisfied, the facility cannot be granted LIHI Certification.

## 3.1 Structure of Criteria, Goals, and Standards

Goal statements are provided for each criterion to define the purpose or objective that must be achieved. For each criterion and supporting goal statement, a set of alternative standards were developed to provide a comprehensive menu of alternatives by which the criterion goal can be met. Each set of alternative standards are prefaced by an introduction that includes a short, generalized statement of how they are to be applied. The introduction also includes requirements that apply to all of the standards and that are critical to satisfying the goal for that criterion. The introduction is followed by three to four alternative methods of satisfying the criteria. The order of the alternative standards is consistent for all criteria.

The first standard for each criterion is a "Not Applicable or *De Minimis* Effect" (NA/DME) standard that recognizes that some types of facilities either do not impact a given LIHI goal or have impacts so minimal

that they would be difficult to quantify. This first-standard is designed to be provides a streamlined way to satisfy a particular criterion where circumstances justify it. Facilities that satisfy the first standard for all eight criteria will be rewarded in the form of a longer term (10-year) LIHI Certificate and reduced certification review and annual fees (see Section 4.4 and Appendix C). An example of a project type that might qualify for NA/DME standards would be a hydro facility located within a conduit system that does not discharge back into a natural waterway.

For most criteria, the second standard, if applicable, requires meeting the most <u>environmentally</u> <u>protective science-based resource agency recommendation(s)</u> of the relevant state or federal resource agencies whose mandates are to protect the resources the criteria are designed to evaluate. The application must include specific descriptions of the methods, procedures, and/or studies used <u>by agencies</u> to develop the <u>agency</u> recommendation in order to demonstrate that the recommendation is science-based.

In circumstances where there are no resource agency recommendations, the applicant can use other standards to <a href="mailto:meetsatisfy">meetsatisfy</a> the <a href="mailto:same goalscriterion">same goalscriterion</a> through demonstrated best practices and technologies.

The numbering and order of alternative standards is important. Except for the PLUS standards, an applicant should attempt to satisfy a lower numbered standards before applying higher numbered standards. Applying higher numbered standards implies that lowered lower numbered standards are not possible or appropriate, which may or may not be the case. Applicants should consult with LIHI staff early in the application process to determine which standards are most appropriate for specific facilities (see Section 4.1 on processing steps).

In addition to the alternative standards, each criterion also includes a "PLUS" standard, which allows an applicant to extend the LIHI Certificate term if the applicant can demonstrate significant additional effort to implement environmental and social mitigation, enhancement, and/or restoration. Some examples include implementing advanced technologies, science-based adaptive management, basin-scale redevelopment strategies, andor supporting a watershed enhancement fund (see Appendix A for definitions of these terms). A facility will earn an additional three years of LIHI Certification for the first PLUS standard that is satisfied, and another two years for additional PLUS standards satisfied, up to a maximum term of 10 years. An applicant should thoroughly discuss any application for PLUS standards with LIHI staff during the intake review. Acceptance of PLUS standards is made at the discretion of the LIHI Governing Board, or as applicable under Delegated Authority, to the Technical Committee or to the Executive Director.

## 3.2 Definition of Criteria, Goals, and Standards

The alternative standards available for satisfying the criterion goals differ by criterion, as described below. The applicant is responsible for identifying which standards applystandard applies to their facility in each criterion, and for documenting how those standards applythe standard applies in each Zone of Effect (see Section 4.1.1 for definition of Zones of Effect). The specific information required to justify each standard is explained in more detail in Appendix B. The goals of each criterion must be satisfied everywhere that they are affected by facility operations, even though different standards may

apply in different locations.

#### 3.2.1 Criterion A - Ecological Flow Regimes

**Goal:** The flow regimes in riverine reaches that are affected by the facility support habitat and other conditions suitable for healthy fish and wildlife resources.

Introduction to Standards: The applicant shall define all river reaches where stream flows are altered by the facility (for example, the tailwater below a powerhouse, bypassed reaches between a dam and powerhousetailrace confluence, and riverin riverine reaches immediately above the facility where flows are linked to facility operation). In all locations, appropriate flow management should apply an ecosystem-based approach that supports fish and wildlife resources by considering base flows, daily, seasonal, and inter-annual variability, high-flow pulses, and short-term rates of change. This criterion is related to riverine flows, therefore all impoundment Zones of Effect can typically use Standard A-1 but refer to Table B-2 in Appendix B for required additional information. In addition, to pass the flows criterion, the applicant must demonstrate compliance with at least one of the following standards (Standards A-1 through A-4). All impoundments can use Standard A-1 but refer to Table B-2 in Appendix B for required additional information:)

- STANDARD A-1. Not Applicable/De Minimis Effect: The facility operates in a true <u>run-of-river</u> operational mode and there are no bypassed reaches or water diversions associated with the facility; or the facility is located within an existing <u>water conduit</u> that does not discharge into natural waterways; or
- **STANDARD A-2. Agency Recommendation:** The flow regime at the facility was developed in accordance with a science-based resource agency recommendation; or
- STANDARD A-3. Limited Storage: In the absence of applicable agency recommendations and
  for facilities with <u>limited storage capacity</u>, the flow regime complies with a well-documented,
  regionally accepted instream flow policy or methodology (sometimes referred to as a standardsetting or desktop technique); or
- **STANDARD A-4. Site-Specific Studies:** In the absence of an applicable agency recommendation, the flow regime at the facility was developed on a <u>site-specific basis</u>, using a well-documented science-based habitat evaluation technique or a flow-ecology model.
- STANDARD A-PLUS: In addition to satisfying one or more of the standards above, the facility is
  operating an <u>adaptive management</u> program to regularly evaluate and adjust facility operations
  with respect to flows and habitat conditions, or has implemented significant, non-flow habitat
  enhancements (for example, structural improvements leading to river restoration) with
  demonstrated <u>net benefits</u> to fish and wildlife resources affected by the facility.

#### 3.2.2 Criterion B - Water Quality

*Goal:* Water quality is protected in waterbodies directly affected by the facility, including downstream reaches, bypassed reaches, and impoundments above dams and diversions.

Introduction to Standards: The applicant shall define all waterbodies and reaches where water quality

is directly affected by the facility, including those affected areas outside the facility boundary. The applicant must demonstrate compliance for each of these waterbodies with the appropriate jurisdictional agency water quality standards. In all cases, if any waterbody directly affected by the facility has been defined as being water quality limited (for example, included on a state list of impaired waters that do not fully support designated uses), the applicant must demonstrate that the facility has not contributed to the substandard water quality impairment in that waterbody. In addition, to pass the water quality criterion, the applicant must demonstrate compliance with at least one of the following standards (B-1 through B-3):

- **STANDARD B-1. Not Applicable/De Minimis Effect:** The facility does not alter the physical, chemical, or biotic water characteristics necessary to support fish and wildlife resources or human water uses (e.g., water supply or recreation); or
- STANDARD B-2. Agency Recommendation: The facility is in compliance with all water quality conditions contained in a recent Water Quality Certification or science-based resource agency recommendation providing reasonable assurance that water quality standards will be met for all waterbodies that are directly affected by the facility. Such recommendations, whether based on a generally applicable water quality standard or one that was developed on a site-specific basis, must include consideration of all water quality components necessary to preserve healthy fish and wildlife populations, human uses and recreation; or
- **STANDARD B-3. Site-Specific Studies:** In the absence of an applicable agency recommendation specific to the facility, the facility owner demonstrates that it is in compliance with the quantitative water quality standards established by the state or other regulatory authority to support designated uses pursuant to the federal Clean Water Act or other applicable statute in the facility area and in the downstream reach.
- STANDARD B-PLUS: In addition to satisfying one or more of the standards above, the facility has
  deployed <u>advanced technology</u> to enhance ambient water quality or is operating an <u>adaptive</u>
  <u>management</u> program to regularly evaluate the operation of the facility with respect to
  enhancing water quality.

#### 3.2.3 Criterion C - Upstream Fish Passage

**Goal:** The facility allows for the safe, timely, and effective <u>upstream passage</u> of <u>migratory fish</u>. This criterion is intended to ensure that migratory species can successfully complete their life cycles and maintain healthy, <u>sustainable fish and wildlife resources</u> populations in areas affected by the facility.

Introduction to Standards: The applicant shall list all <u>migratory fish</u> species (<u>anadromous</u>, <u>catadromous</u>, and <u>potamodromous</u> species) that are present or historically occurred at the facility. To pass the upstream fish passage criterion the applicant must demonstrate that upstream passage provisions are sufficient to support <u>sustainablehealthy populations</u> of <u>these</u> migratory species through compliance with at least one of the following <u>fish passage</u> standards (C-1 through C-4). Note that impoundments typically qualify for Standard C-1 unless there are additional <u>facility-related</u> barriers to upstream passage once fish have passed the dam.

- **STANDARD C-1. Not Applicable/De Minimis Effect:** The facility does not create a barrier to upstream passage, or there are no <u>migratory fish</u> in the vicinity of the facility <u>and</u>. If <u>migratory fish were present historically</u>, the facility <u>isdid</u> not <u>contribute to</u> the <u>cause of extirpation</u> of <u>such species that were present historically</u>; or
- **STANDARD C-2. Agency Recommendation:** The facility is in compliance with <u>science-based fish</u> <u>passage recommendations</u> issued by appropriate resource agency(ies) for the facility and which may include provisions for appropriate monitoring and effectiveness determinations; or
- STANDARD C-3. Best Practice/Best Available Technology: In the absence of applicable resource agency <u>fish passage</u> recommendations, the facility includes well-designed, well-operated upstream <u>fish passage</u> methods or technologies that are appropriate for <u>all migratory fish</u> species that occur in the area affected by the facility. These methods should enable safe, timely and effective <u>fish passage</u> at all barriers associated with the facility and include provisions for appropriate monitoring and effectiveness determinations; or
- STANDARD C-4. Acceptable Mitigation: In the absence of science-based fish passage recommendations from a resource agency and in lieu of upstream passage provisions at the facility, the facility employs approved, alternative fish passage mitigation measures that support the migratory fish species affected by the facility. These measures could be in-kind or out-of-kind mitigation. In all cases, resource agencies must approve the mitigation measures and must have determined that the total benefits provided by such mitigation measures equal or exceed the benefits of providing upstream passage provisions at the facility, measured in terms of reproductive success (for example, numbers of fish produced) or area of suitable fish habitat provided (compared to that lost upstream of the facility barrier).
- STANDARD C-PLUS: In addition to satisfying one or more of the standards above, the facility has
  deployed an <u>advanced technology</u>, the primary purpose of which is to increase upstream <u>fish</u>
  <u>passage</u>; or is part of a <u>basin-scale redevelopment strategy</u>; or is operating an <u>adaptive</u>
  <u>management</u> program to regularly evaluate the performance of new technology. The <u>adaptive</u>
  <u>management</u> program should include monitoring of the overall <u>fish passage</u> effectiveness and
  correction of deficiencies in effectiveness.

#### 3.2.4 Criterion D - Downstream Fish Passage and Protection

**Goal:** The facility allows for the safe, timely, and effective downstream passage of <u>migratory fish</u>. For riverine (resident) fish, the facility minimizes loss of fish from reservoirs and upstream river reaches affected by facility operations. All-Migratory species can successfully complete their life cycles and to maintain healthy, <u>sustainable fish and wildlife resources</u> populations in the areas affected by the facility.

Introduction to Standards: The applicant shall list all fish species (riverine, anadromous, catadromous, and potamodromous) that occur now or have occurred historically in the area affected by the facility. To pass the downstream fish passage and protection criterion, the applicant must demonstrate compliance with at least one of the following standards (D-1 through D-4). Note that the downstream reach (not a bypassed reach) typically qualifies for Standard D-1 unless there are additional facility-related barriers to downstream passage once fish have passed below the dam and/or bypassed reach.

- **STANDARD D-1.** Not Applicable/De Minimis Effect: The facility does not create a barrier to downstream passage, or there are no <u>migratory fish</u> in the vicinity of the facility; If <u>migratory fish</u> were present historically, the facility did not contribute to the extirpation of such species; the facility does not contribute adversely to <u>the sustainability of riverine fish</u> populations or to their access to habitat necessary for the completion of their life cycles, or
- **STANDARD D-2. Agency Recommendation:** The facility is in compliance with a <u>science-based</u> resource agency recommendation for <u>downstream fish passage</u> or <u>fish protection</u>, which may include provisions for appropriate monitoring and effectiveness determinations; or
- STANDARD D-3. Best Practice/Best Available Technology: In the absence of science-based resource agency recommendation for downstream fish passage or protection, the facility includes well-designed, well-operated downstream fish passage methods or technologies that are appropriate for the migratory species that occur in the area affected by the facility, and technologies that minimize loss of riverine species. Operating plans for such fish passage technologies must include provisions for ongoing monitoring and effectiveness determinations; or
- STANDARD D-4. Acceptable Mitigation: In the absence of science-based resource agency recommendation for downstream fish passage and in lieu of downstream fish passage and protection provisions at the facility, the applicant employs approved alternative fish passage mitigation measures that support migratory and native non-migratory fish species affected by the facility. These measures might include in-kind or out-of-kind mitigation. In all cases, resource agencies must approve the alternative mitigation measures and must have determined that the total benefits provided by such mitigation measures are likely to equal or exceed the benefits of installing and operating downstream passage and protection provisions, measured in terms of reproductive success (for example numbers of fish produced) or areas of suitable fish habitat provided. In addition, such mitigation measures must include a monitoring component.
- STANDARD D-PLUS: In addition to satisfying one or more of the standards above, the facility has deployed an <u>advanced technology</u>, the primary purpose of which is to increase downstream <u>fish passage</u>; or is part of a <u>basin-scale redevelopment strategy</u>; or is operating an <u>adaptive management</u> program to regularly evaluate the performance of new technology. The <u>adaptive management</u> program should include monitoring of the overall <u>fish passage</u> effectiveness and correction of deficiencies in effectiveness.

#### 3.2.5 Criterion E - Shoreline and Watershed Protection

**Goal:** The facility has demonstrated that sufficient action has been taken to protect, mitigate or enhance the condition of soils, vegetation and ecosystem functions on shoreline and watershed lands associated with the facility.

*Introduction to Standards:* To pass the watershed protection criterion, the applicant must demonstrate compliance with at least one of the following standards (E-1 through E-3):

 STANDARD E-1. Not Applicable/De Minimis Effect: There are no lands associated with the facility whereunder the facility owner has direct or indirect ownership or control over lands <u>surroundingof</u> the facility <u>and its riverine zonesowner</u> that have <u>been identified as having</u> significant ecological value for protecting water quality, aesthetics, or low-impact recreation, and the facility is not subject to any Shoreline Management Plan (SMP) or similar protection plan; or

- STANDARD E-2. Agency Recommendations Recommendation: The facility is in compliance with all government agency recommendations in a license or, exemption, water quality certificate, or other authorization, such as an approved SMP or equivalent for protection, mitigation or enhancement of shoreline surrounding the project facility; or
- STANDARD E-3. Enforceable Protection: The facility demonstrates that, on lands abutting project facility waters under its direct or indirect ownership or control, there is an approved and legally enforceable shoreline buffer or equivalent watershed land protection plan (including state or local regulations) for conservation purposes (to protect water quality, aesthetics and low-impact recreation). In the absence of an existing protection plan, the applicant formally commits as a condition of its LIHI Certification to protect and not develop such properties for the term of its LIHI Certification.
- STANDARD E-PLUS: To the extent the facility owner has direct or <u>indirect ownership</u> or control over lands surrounding the facility and its riverine zones, the facility has an approved and legally <u>enforceable site-specific</u> shoreline buffer or equivalent watershed land protection plan for ecological land protection of water quality, aesthetics, and low-impact recreation values. The buffer zone must be dedicated for conservation purposes and must also be vegetated similarly to adjacent natural lands. In addition, the buffer zone must include at least 50% of the undeveloped shoreline around the reservoir, or a reservoir shoreline equivalent along its riverine zones. Alternatively, the facility has established a watershed enhancement fund for land management within the facility's watershed that is designed to achieve the ecological and recreational equivalent of land protection that would have been achieved by dedicating an ecologically effective buffer zone around more than 50% the reservoir.

#### 3.2.6 Criterion F - Threatened and Endangered Species Protection

**Goal:** The facility does not negatively impact federal or state listed species.

Introduction to Standards: To pass the Threatened and Endangered Species criterion, the applicant must demonstrate compliance with at least one of the following standards: (F-1 through F-4). Facilities shall not have caused or contributed in a demonstrable way to the extirpation of a federal or state listed species. However, a facility that is making significant efforts to reintroduce an extirpated species may pass this criterion.

- STANDARD F-1. Not Applicable/De Minimis Effect: There are no <u>listed species documented to be</u> present in the facility area or downstream reach, and the facility was not responsible for the extirpation of <u>listed species</u> that historically were present; or
- **STANDARD F-2. Finding of No Negative Effect:** There are <u>or may be listed species</u> in the <u>facility</u> area, but the facility has been found by an appropriate resource management agency to have no negative effect on them, or habitat for the species does not exist within the <u>project's</u> facility's

affected area or is not impacted by facility operations; or

- **STANDARD F-3. Recovery Planning and Action.** The facility is in compliance with relevant conditions in a species recovery plan, with relevant conditions in an incidental take permit or statement, biological opinion, habitat conservation plan, or similar government document and the incidental take document and/or biological opinion issued relevant to the facility was designed to be a long-term solution for protection of the listed species; or
- **STANDARD F-4. Acceptable Mitigation:** If a newly <u>listed species</u> has been determined to be present by an appropriate resource agency subsequent to the establishment of environmental requirements at the facility, and no incidental take permit or statement, biological opinion, habitat conservation plan, or similar government document relevant to the facility exists, and the facility is implementing significant, agency-approved measures to avoid or minimize the impact of the facility on that <u>listed species</u>.
- STANDARD F- PLUS: The facility has established an <u>enforceable</u> agreement with resource
  agencies to operate the facility in support of rare and endemic species, is implementing
  proactive measures to substantively minimize impacts on species which are at risk of becoming
  <u>listed species</u> in the vicinity of the facility in the future, or the facility is a significant participant
  in a species recovery effort.

#### 3.2.7 Criterion G - Cultural and Historic Resource Protection

**Goal:** The facility does not unnecessarily impact cultural or historic resources that are associated with the facility's lands and waters, including resources important to local indigenous populations, such as Native Americans.

*Introduction to Standards:* To pass the Cultural Resources criterion, the applicant must demonstrate compliance with either the G-1 or G-2 standards:

- **STANDARD G-1. Not Applicable/De Minimis Effect:** There are no cultural or historic resources present on facility lands that can be potentially threatened by construction or operations of the facility, or facility operations have not adversely affected those that are or were historically present; or
- **STANDARD G-2. Approved Plan:** The facility is in compliance with approved state, federal, and recognized tribal plans for protection, enhancement, or mitigation of impacts to cultural or historic resources affected by the facility.
- **STANDARD G-PLUS:** The applicant has made a substantial commitment to restoring one or more significant cultural or historical resource in the vicinity beyond what is required in existing plans, such as a Historic Properties Management Plan; or the applicant has created a significant new educational opportunity about cultural or historical resources in the area, and formally commits as a condition of its LIHI Certification that this opportunity will exist for the duration of the LIHI Certification.

#### 3.2.8 Criterion H - Recreational Resources

**Goal:** The facility accommodates recreation activities on lands and waters controlled by the facility and provides <u>recreational access</u> to its associated lands and waters without fee or charge.

Introduction to Standards: To pass the Recreation criterion, the applicant must demonstrate compliance with at least one of the following standards: (H-1 through H-3). In all cases, the applicant must demonstrate that flow-related recreational impacts are mitigated to a reasonable extent in all Zones of Effect where there is flow-related recreation. Where there is recognized, flow-related recreational use, the facility shall provide the public with relevant and up-to-date information on reservoir levels and river flows. It is understood that recreational activities must be consistent with the assurance of reasonable safety of employees and the public, and with Critical Energy Infrastructure protections dictated by state or federal authorities.

- STANDARD H-1. Not Applicable/De Minimis Effect: The facility does not occupy lands or
  waters to which the public can be granted safe access and does not otherwise impact
  recreational opportunities in the vicinity of the facility; or
- STANDARD H-2. Agency Recommendations Recommendation: The facility demonstrates
  compliance with resource agency recommendations for recreational access or accommodation
  (including recreational flow releases), or any enforceable recreation plan in place for the facility;
  or
- **STANDARD H-3. Assured Accessibility and Use:** If agency recommendations or an <u>enforceable</u> recreation plan is not in effect, the applicant demonstrates that they have been and formally commits as a condition of its LIHI Certification to continue to be responsive to reasonable requests from recreational interests for public access to lands and waters associated with the facility, , and to appropriate recreational water flows and levels, without fees or charges.
- **STANDARD H-PLUS:** The facility has created significant new public recreational opportunities in the vicinity of the facility beyond those otherwise required by agencies, such as campgrounds, whitewater parks, boating access facilities and trails, which opportunities do not create unmitigated impacts to other resources, beyond those required as a part of the facility's FERC license, exemption, water quality certificate, or other authorization.

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# 4. APPLICATION PROCESS

The LIHI Certification application process is designed to evaluate the impacts of different types of hydropower facilities consistently and efficiently. The application process generally takes several months to complete from initial consultation through a final Certification decision. LIHI uses external, independent application reviewers to evaluate applications. operations. The process is intended to be consistent in approach, despite the variability of facilities that apply for LIHI Certification. The process is also intended to be and flexible enough to scale the information requirements to address the relative risks of environmental and social impacts from a facility. LIHI is LIHI uses third-party independent application reviewers to evaluate applications. LIHI is also committed to broad stakeholder involvement and public participation, and although complexities and participation from third parties take time, LIHI remains is committed to processing applications as promptly as possible.

The application process for LIHI Certification (see Section 6 for recertifications) involves the following basic steps:

- 1. Pre-application consultation between applicant and LIHI staff (optional and no cost)
- 2. Preparation and submittal of a draft an initial application
- 3. Intake review of draft the application
- 4. Preparation and submittal of a final revised application or application supplement if needed
- 5. Full Certification review
- 6. Preliminary certification decision, subject to appeal
- 7. Final decision and, if granted, Certificate issuance

The relationship between the processing steps and the parties responsible for each are shown in <u>Figure 4-1</u>. An application is not complete until it is accepted by LIHI staff at the beginning of the <u>full</u> certification review step, <u>the signed Sworn Statement and Waiver Form has been received</u>, and payment of the <u>full</u> application review fee has been received. Each application process step is described more fully in the sections below. A recommended outline for an application package, illustrating the preferred organization of an application document, is provided in Appendix B.

#### 4.1 Contents of an Application Package

An application package must contain the following components (intake reviews do not require some components, as noted in Section 4.2.2):. Forms and tables can be downloaded from the LIHI website How to Apply page:

- Facility description
- Standards matrices
- Supporting documentation for meeting to meet standards for each criterion in each Zone of Effect
- Completed sworn Statement and Waiver of Liability Form
- Completed contacts Forms, including contacts for compliance and billing
- Payment of applicable fees

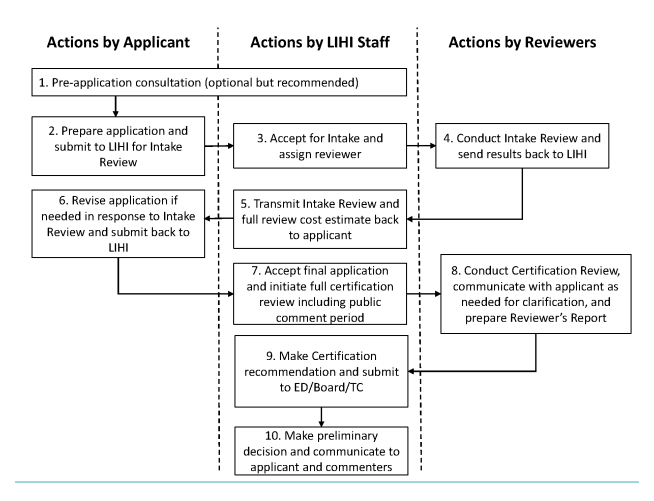


Figure 4-1. Generalized Flow Chart of the Primary Steps in the LIHI Certification Process

Materials provided to LIHI as part of a pre-application consultation with LIHI staff and during the intake review stage will be kept confidential with access limited to LIHI staff and reviewers, unless and until a complete certification application is submitted and public notice of the application is made. Generally, all information submitted to LIHI and pertaining to a complete certification application will be available for public review and public access unless designated as confidential by the applicant (see Appendix B for additional details).

At the option of the applicant, an application package may also include additional materials which may serve to strengthen the applicant's case for LIHI Certification. Such materials may include: ISO 14000 certification or documentation of any Environmental Management System in place for the facility; current letters of support from resource agencies or other stakeholders; documentation of other environmental certifications pertinent to the facility; or information about, or summaries of, any relevant resource management plans, habitat conservation plans, biological operating plans, memoranda of understanding or other third party\_agreements pertinent to LIHI criteria.

#### 4.1.1 Facility Description

Information required to describe the facility, its operation, and its environmental setting (see Table B-1.1 in Appendix B or alternate Excel format of Table B-1.1 at https://lowimpacthydro.org/how-to-apply/) includes:

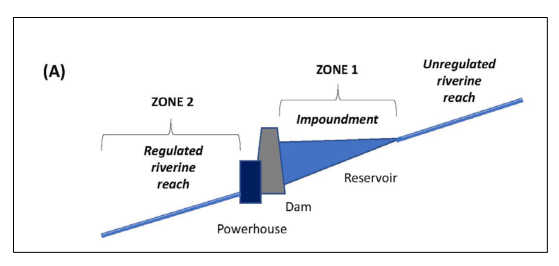
- Name of the facility
- Reason for applying for certification
- Location
- Facility owner
- Regulatory status
- Characteristics of the powerhouse and generating equipment
- Characteristics of the dam, diversion, or conduit system
- Characteristics of the impoundment and watershed
- Operating regime
- Hydrologic setting
- Designated Zones of Effect
- Photographs and maps of the facility, including demarcation of Zones of Effect

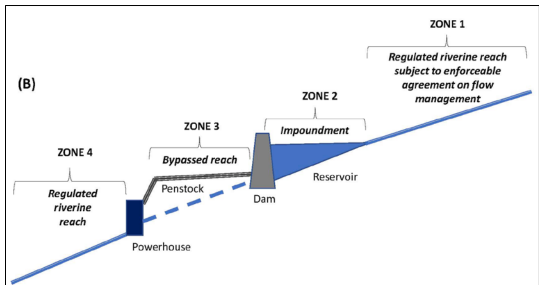
#### More detail on required information is provided in Table B-1.1 in Appendix B.

Most hydropower facilities are comprised of multiple parts or areas with different physical characteristics, such as impoundments, bypassed reaches, downstream regulated river segments, and sometimes upstream riverine segments where flows are regulated by agreement with upstream facilities. The environmental and social impacts of hydropower facilities can vary among these different parts of a facility. All the LIHI criteria must be satisfied in all areas of the facility, but different standards may apply to different areas.

The different facility areas are designated as "Zones of Effect" (Zones or ZoEs) which account for the differing types and level of impacts throughout the facility's affected area. Examples of facility designs and associated ZoEs are shown in <a href="Figure 4-2">Figure 4-2</a> and <a href="Figure 4-2">Figure 4-3</a> below. <a href="Table 4-1">Table 4-1</a> provides additional examples of how the ZoE concept is applied for different criteria and a template matrix, <a href="Table B-1.2">Table B-1.2</a> is included in Appendix B.

If a facility owner has an <u>enforceable</u> agreement in place that regulates water inflows to the facility, then a specific ZoE for the <u>regulated</u> riverine <u>areareach</u> upstream of the facility's impoundment should be designated and described (see panel (B) in <u>Figure 4-2</u>). Such upstream ZoEs are included to evaluate the potential impacts on the facility\_affected area of regulated flows above the facility.





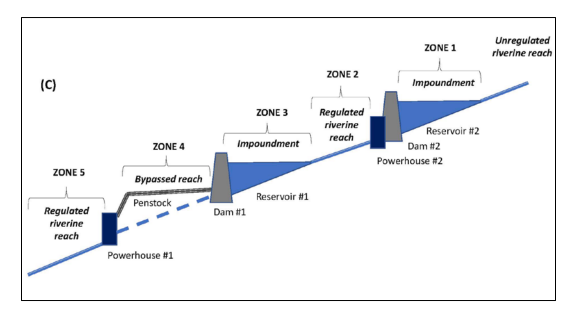


Figure 4-2. Conceptual Examples of Zones of Effect for a Typical Hydropower Facility.

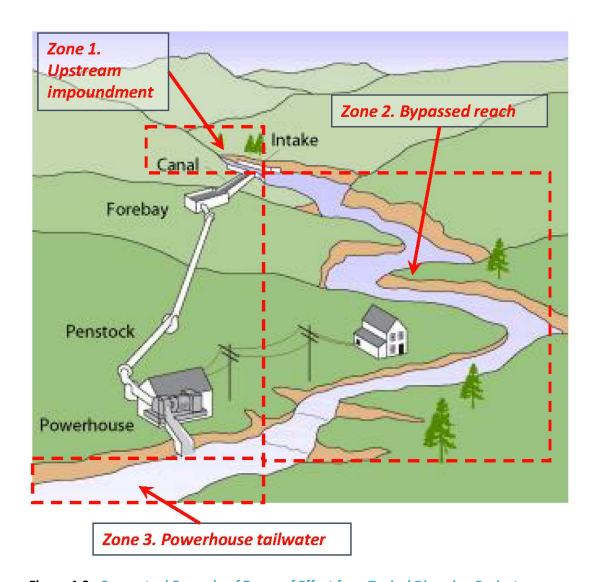


Figure 4-3. Conceptual Example of Zones of Effect for a Typical Diversion Project.

Table 4.1. Examples of How the Zones of Effect Concept May Be Applied, by Criterion.

Criterion	Applicability	Comments				
Flows	Throughout designated zone	For impoundment zones, select the NA/DME standard, but describe water management practices in that zone (e.g., water level fluctuation range, refill management, drawdowns)				
Water Quality	Throughout designated zone	Note that water quality standards and/or impairments may differ between riverine and impoundment zones				
<del>Upstream</del> Fish Passage	At upstream end of zone and at other locations in the zone if there are other migratory barriers	Designated zones should be defined so that migratory barriers occur at the upstream end; select NA/DME for zones that do not contain barriers to upstream movement (e.g., impoundments)				
Downstream Fish Passage	Usually only at downstream end of zones that impede fish movement	Designated zones should be defined so that migratory barriers occur at the downstream end. Select NA/DME for zones that do not contain barriers to downstream movement (e.g., most tailwaters)				
Watershed Protection	Mostly for shoreline management and buffers around impoundments, but may also apply differently to buffer zones along river corridors	Note that with more complex, multi-dam applications, there may be different Shoreline Management Plans (SMPs) and different effects for each impoundment				
Threatened/ Endangered Species	Describe listed species and conservation actions as they vary in different zones	Use NA/DME standard in zones where there are no federal or state listed species requiring special protection				
Cultural Resources	Associate cultural or historic resources, potential effects, and mitigation actions by zone	Use NA/DME standard in zones where there are no cultural or historic resources present				
Recreation	Associate recreation uses, accommodation, and accessibility by zone	Use NA/DME standard in zones where there are no significant resources, or where there are public safety concerns or CEII considerations that preclude public access				

#### 4.1.2 Standards Matrix<sup>4</sup>

The Standards Matrix is a summary of which single numbered alternative standards are standard is being used to satisfy each criterion in each ZoE. Figure 4-4 illustrates an example of a completed matrix for a single ZoE. Applicants must complete a separate Standards Matrix for each separate designated ZoE by recording record an 'X' or check mark ( ) inside each cell that applies to the ZoE. Unless the PLUS standard is chosen for a criterion, Only one numbered standard should be checked off in each row of the matrix, and at least one. If a PLUS standard must be also selected to satisfy each criterion, that should be noted in the applicable criteria and ZoEs as shown below. An application must contain one matrix for each ZoE designated in the facility description.designated ZoE as in Figure 4-4 or a consolidated matrix as shown in Figure 4-5. The alphabetic and numeric values at the left of the rows and top of the columns are to be used in referencing correspond to the supplemental information that

supports required to support selection of the that standard (see Section 4.1.3 Section 4.1.3 and Appendix B tables).

All criteria must be evaluated for each ZoE. This approach ensures that a comprehensive examination of facility impacts is conducted (e.g., water quality evaluated separately in riverine and impoundment zones or recreational access examined in all zones individually). Appendix B provides an example application outline with the preferred organization of information by criterion and ZoE.

Facility Name: <u>ABC Hydro</u> Zone of Effect: <u>#1 - Impoundment</u>

		Alternative Standards Applie				plied
	Criterion		2	3	4	Plus
Α	Ecological Flow Regimes	X				X
В	Water Quality			X		
С	Upstream Fish Passage	X				
D	Downstream Fish Passage				X	X
E	Watershed and Shoreline Protection	X				
F	Threatened and Endangered Species Protection	X				
G	Cultural and Historic Resources Protection		X			
Н	Recreational Resources			X		

Figure 4-4. Example of a Completed Standards Matrix for one ZoE Except for the PLUS standard, alternative standards are referred to by number in the standards matrix because the names of the standards may differ from one criterion to another. The first standard will always be the "not applicable or *De Minimis* Effect" standard. In most cases, where that first box is checked in a row, there is no need to consider other standards for that criterion. The last column in each row will always be for the PLUS standard. There may be more standards for some criteria; where there are fewer options, the matrix cells are shaded to indicate when no choice is available.

All criteria must be evaluated for each designated ZoE even when the Not Applicable/De Minimis standard applies (e.g., upstream passage out of an impoundment zone). This approach ensures that a comprehensive examination of facility impacts is conducted (e.g., water quality evaluated separately in riverine and impoundment zones or recreational access examined in all zones individually).

Appendix B provides an example application outline with the preferred organization of information by criterion and ZoE.

Facility Name: XYZ Hydro

	CRITERION and STANDARD SELECTED								
	River Mile	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
Zone No. and Name	at upper and lower extent of Zone	Ecological Flows	Water Quality	Upstream Fish Passage	Downstream Fish Passage	Shoreline and Watershed Protection	Threatened and Endangered Species	Cultural and Historic Resources	Recreational Resources
1: Upper dam impoundment	97.3 – 95.0	<u>1</u>	<u>3</u>	<u>1</u>	<u>2</u>	1_	2_	<u>2</u>	3, PLUS
2: Upper dam bypassed reach	95.0 – 94.1	<u>4</u>	<u>3</u>	<u>2</u>	2, PLUS	<u>1</u>	<u>2</u>	2	<u>3</u>
3: Upper dam tailrace	95.0 – 92.0	<u>4</u>	<u>3</u>	<u>2</u>	<u>1</u>	1_	<u>2</u>	<u>2</u>	<u>3</u>
4: Lower dam impoundment	92.0 – 91.0	1_	<u>3</u>	<u>1</u>	2	1_	2	2	3, PLUS
5: Lower dam tailrace/downstream reach	91.0 - 87.5	<u>4</u>	<u>3</u>	2	1	1	<u>2</u>	<u>2</u>	<u>3</u>

Figure 4-5. Example of a Completed Standards Matrix for Multiple ZoEs.

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#### 4.1.3 Supporting Information

The supporting information provided in an application should justify the <u>selection of standards</u> <u>selected for each criterion and ZoE</u> and document the specific methods or technology used. <u>Appendix B</u> contains additional instructions and tables for each criterion that list the types of information required for each <u>of the possible standards that can be selected.</u> <u>alternative standard</u>.

In all cases, the applicant must demonstrate that the facility is in compliance with or has taken action to regain compliance with, its current regulatory requirements related to the LIHI criteria including and to relevant FERC license or exemption articles, water quality certification terms and conditions, and other state and federal authorizations and permits, and enforceable agreements. Any issues surrounding the facility's compliance and current status of the issues should be discussed and supporting documentation provided.

#### 4.1.4 Sworn Statement and Waiver of Liability

All-certification applications must include a sworn statement and waiver of liability from an officer or authorized representative of the facility owner attesting that the material presented in the application is true and complete. All-certification applications must also include a waiver of liability signed by an officer of the applicant. For all Applications for pre-operational certification of a "new" facility (see Section 4.5.3), the applicant must also acknowledge include an acknowledgement that LIHI may suspend or revoke the Certification should the impacts of the project facility, once it is operational, fail to comply with the certification criteria. A template Sworn Statement and Waiver Form to use for this requirement is provided in Appendix B. Appendix B.

#### 4.1.5 Contacts Forms

The application package must provide contact information for authorized representatives of the facility owner, any consultant firms that are assisting the owner with the LIHI application process, facility operations contacts designated to handle annual compliance obligations and billing/accounts payable contacts, and agency and other stakeholder contacts (see Contacts Form in Appendix B). The application Contacts Forms must be provided at the intake stage. If a facility is sold or transferred to a new owner entity during or after Certification, the new owner must notify LIHI and assume all program obligations or the Certification will be revoked. (See Assignment and Assumption Form in Appendix B). Appendix B).

#### 4.2 Processing Steps

All applicants should become familiar with the LIHI Certification process and terminology described in this Handbook <u>including definitions in Appendix A</u> before starting the application process. It is the responsibility of the applicant to produce a complete application package that clearly explains and demonstrates how the facility satisfies the LIHI eligibility requirements and criteria. Interested applicants should also familiarize themselves with the <u>Certification Mark License Agreement Certification</u> <u>Mark License Agreement</u> (CMLA), the execution of which is a requirement before a facility may market the facility as LIHI Certified® (see <u>Section 5</u>).

#### 4.2.1 Pre-Application Consultation

After a potential applicant has developed a general understanding of the LIHI Certification process, including the requirements in the CMLA, they Applicants are encouraged to contact LIHI staff for an informal discussion. This brief-pre-application consultation discussion which is confidential, optional, and free. The purpose is to help the potential applicant understand the LIHI Certification Program and how it applies to the specific facility, and to assist the potential applicant provide the most guidance on the information needed to support a complete and focused application possible. It also provides an early opportunity to identify potential conflicts between LIHI criteria and a prospective facility's likelihood of meeting the criteria, and to determine whether there are alternative may be ways to resolve such conflicts.

Challenging policy or interpretation questions that are identified in this early consultation may be raised to the Governing Board for clarification, if necessary. The Board, if it so chooses, may decline to address such questions prior to being presented with a complete reviewer's report after the full certification review. After pre-application consultation, the potential applicant may elect to proceed with the intake review step explained below or decide not to pursue LIHI Certification further.

#### 4.2.2 Intake Review

The intake review is the first required step in the development of a successful certification application. It is an informal and confidential opportunity to obtain guidance from LIHI staff and reviewers on how best to provide all information required to satisfy the LIHI criteria. For example, guidance may include ideas on defining appropriate ZoEs or which standards are appropriate for certain criteria in different ZoEs. An intake review begins when an applicant submits a draft application package and pays Upon receipt of an initial application and payment of the intake review fee (see Section 4.4 and Appendix C). The contents of the draft application package are identified in Section 4.1 and in more detail in Appendix B. The end products of an intake review are recommendations on how, and in rare cases whether, to proceed with a full certification review; comments and advice on revising or supplementing the application to enable successful certification; and a cost estimate for the processing fee required to complete the formal certification application.

Upon receipt of a draft application and payment of the intake review fee,), LIHI will notify the applicant will be notified by LIHI staff that the intake review process has begun. An independent application reviewer will be assigned to examine the draft application and assess whether any The intake review takes a high-level look at whether sufficient information is missing and identify potential substantive issues presented by the submittal.provided to adequately satisfy the LIHI criteria. When the intake review is complete, the reviewer drafts a summary of the intake review findings report and submits that it to LIHI staff for approval, along with a list of missing information, a recommendation on whether and how to proceed to a full application review, and an estimate for the fee required to complete the full certification application review. LIHI staff will send this information to the applicant in an intake transmittal letter with a copy of the reviewer's findings and will discuss any substantive issues identified with the applicant. LIHI makes every attempt to complete intake reviews within 60 days of receipt of a draftan initial application package and intake review fee. After the intake transmittal letter is sent, the

applicant should may decide not to proceed to the full review stage or may need to revise or supplement the application package if based on the applicant intends to proceed to a full certification intake review report. LIHI staff and reviewers are available for continued free consultation throughout the application process.

#### 4.2.3 Certification Review

The next stage of the LIHI Certification process after the intake review is the full certification review. This is a public process, initiated upon receipt of a complete final application package and payment of the full certification application review fee (see Appendix C). All application materials, including payment of the certification fee, the Facility Description, the Standards Matrices, supporting documentation for meeting the standards, facility and stakeholder contact forms, and the Sworn Statement and Waiver of Liability (see Appendix B) are required for an application to be deemed complete and posted on the LIHI website for public review and comment.

Materials provided to LIHI on a confidential basis as part of a pre-application consultation or during the intake review stage will be kept confidential with access limited to LIHI staff and the reviewer, unless and until a complete certification application is submitted and public notice is made. Except in rare circumstances, all information pertaining to a certification application provided to LIHI will be available for public review. The Executive Director has the discretionapplicant can request to keep certain information confidential, but this will only be done in justified circumstances if it is submitted separately and marked as such (see Appendix B).

The final certification application should be responsive to all the missing information and clarification guidance from the intake review so that the certification process can be completed without delayreport. Once LIHI has received a revised application or application supplement, the Sworn Statement, and payment of the full certification review fee, the application package is deemed complete. The date that a package is designated as complete by LIHI staff is the date that will become the Certificate's effective date once a decision to certify has been made.

During the certification review stage, an independent application reviewer is assigned by LIHI staff (if possible, this is the same reviewer who performed the intake review). The The application reviewer examines the application package, conducts a search of public records associated with the facility, including a review of the FERC elibrary, and makes any necessary inquiries to resource agencies and local non-governmental organizations to resolve seek clarification on factual disputes, evaluate the veracity of claims, issues or make other inquiries as needed. The reviewer also considers all public comments and applicant responses to comments received (see Section 4.2.4).

Once the <u>review is complete, the</u> reviewer <u>has completed their review, they submitsubmits</u> a written report to LIHI staff, with a recommendation on whether the facility should be certified or not, <u>with and</u> an explanation outlining the basis for <u>that decision.</u> the recommendation. If the reviewer believes that facility-specific certification conditions are necessary, <u>these conditions they</u> are <u>presented included</u> as recommendations in the report.

The duration of the certification review period varies, depending on the availability of information, the

revelation of unforeseen complexities or issues of concern, and the timely responses to reviewer or staff inquiries toof the applicant and other stakeholders. LIHI's goal is to complete the formal application review\_LIHI will issue a preliminary certification decision (Figure 4.1, step 10) within 120180 days of receipt of accepting a complete final application package. When additional information is required beyond what is provided in as complete (Figure 4.1, step 7). Circumstances beyond the control of LIHI may extend the review period. At the close of the public comment period LIHI will notify the application, or additional time is needed to obtain recommendations from resource agencies, applicant of the certification status of the review may extend to accommodate those needs and the time expected for LIHI to reach a final certification decision.

#### 4.2.4 Public Comment Period

AllThe complete applications are application and relevant supporting information is posted for public review and comment for a 60-day period. The application materials are posted on the LIHI website and LIHI staff issue an e-mail notification that the application is available for review a 60-day comment period is announced via email. The distribution lists for LIHI email notices are organized by state, and typically include governmental and other stakeholder contacts, including those identified in the application. The email notice lists are open to any interested party who wishes to receive notice by signing up at <a href="www.lowimpacthydro.org">www.lowimpacthydro.org</a>. https://lowimpacthydro.org/join-our-list/. The announcement is also forwarded to governmental and other stakeholder contacts identified in the application. LIHI makes no commitment to consider public comments that are received after the 60-day comment period closes. Governmental agency stakeholders can comment directly to LIHI on a certification application during the 60-day period or may comment on active certificates at any time and those comments will be given due consideration. The applicant will be given a reasonable period to respond to all comments and all. All public comments. and any applicant responses will also be posted on the are posted on the facility webpage on the LIHI website.

#### 4.2.5 Certification Decision and Announcement

Certification decisions may be made by the full LIHI Governing Board, or by the LIHI Technical Committee or the Executive Director under authority delegated by the LIHI Governing Board. The LIHI Technical Committee provides expertise and support to the decision-making process. All Board members have the opportunity to participate in the Technical Committee's processing of individual applications that will be decided bycome before the Technical Committee. In certain circumstances, the LIHI Governing Board also may delegate decision-making Where authority has been delegated to the Executive Director. The Executive Director, he/she will exercise delegated decision-makingthat authority after consideration of the reviewer's report and recommendation and any advice, in some cases, with input from the LIHI Technical Committee.

Decisions to certify a facility are first announced in preliminary form. The preliminary of the decision is publicly posted on the LIHI website, along with the application reviewer's report and (if prepared) the report of the Executive Director. An announcement of the preliminary decision to not certify will be sent to all parties that signed up to be on LIHI's regional notice list, as well as to all individuals or organizations that commented on the initial application package ("commenter"). All commenters and

applicants can request an appeal of the certification decision during a 30-day appeal period (see Section 4.3 below). Only commenters who submitted comments during the initial 60-day public comment period may appeal. If no appeals are filed within the 30-day appeal period, the certification decision becomes final.

If the decision is to reject the certification application, the Executive Director will notify the applicant in writing of the decision and the reasons for rejection before public posting. An applicant may decide to withdraw the application prior to a preliminary decision being announced or may withdraw for other reasons (see Section 4.5.4). The preliminary decision is then publicly posted on the LIHI website for a 30-day period, along with the application reviewer's report and (if prepared) a report of the Executive Director. An announcement of the preliminary decision to certify is sent to all parties that signed up to be on LIHI's applicable state or regional email list, as well as to all parties that provided public comments on the application. All commenters and applicants can request an appeal of the preliminary certification decision during the 30-day appeal period (see Section 4.3). Only those who submitted public comments during the initial 60-day public comment period may appeal. Preliminary decisions not to certify are also subject to appeal by the applicant (see Section 4.3.2). If no appeals are filed within the 30-day period, the certification decision becomes final.

<u>During the review process, LIHI may determine that Certificate conditions are necessary. Conditions are typically imposed to:</u>

- a) satisfy a criterion where additional confirming data is or will be collected;
- b) reflect anticipated changes to the facility's structures, operations, or capacity;
- c) incorporate FERC relicensing or other outcomes;
- d) address agency reservations of authority to require additional measures;
- e) respond to stakeholder or agency comments; and/or
- f) to ensure that planned or in-progress studies, mitigation measures, agreements between the applicant and stakeholders, or compliance matters are completed in a timely manner.

During the certification decision process, LIHI may determine that facility-specific conditions are necessary to satisfy a criterion or to ensure that certain studies or mitigation measures are implemented in a timely manner. Conditions may also be appealed (see Section 4.3.3). Conditions may have a special annual fee associated with them, as discussed in Section 4.4.2 and Appendix C. Applicants are provided with draft condition language using an informal process and are offered the opportunity to provide input and request modifications to the condition language before the certification decision is announced publicly. LIHI will give due consideration to this informal input, however the final condition language is decided by the Executive Director or Governing Board.

If the application is approved for LIHI Certification, no appeals are filed within 30 days of the preliminary announcement decision 30-day period, and the LIHI CMLA is executed, a LIHI Certificate will be issued for a defined term with any necessary facility-specific conditions and associated condition fees identified.

# 4.3 Appeals of Certification Decisions

Preliminary LIHI Certification decisions are subject to appeal by either an applicant or by a commenter

who provided comments to LIHI during the 60-day public <u>application</u> review period for the application. Appeals of facility-specific conditions that are placed on a certificate are. Conditions may also <u>possible.be</u> appealed (see Section 4.3.3).

#### 4.3.1 Appeal of Decision Granting Certification

If desired, any commenter Only commenters who participated in the 60-day public review period may submit a letter to the Executive Director requesting an appeal, if that letter of the request is received within 30 days of the public announcement of the preliminary LIHI Certification decision. If an individual or organization did not submit timely comment, they may not file an appeal. Similarly, a resource agency that provided information to LIHI during application review may also request an appeal within 30 days of the preliminary decision, announcement. An appeal request must be in writing and include specific reasons why the appellant believes the hydropower facility does not meet one or more the LIHI criteria. In the case of a resource agency appeal, the appeal request must be submitted on agency letterhead and signed by an individual with the statutory or regulatory authority, as defined by each agency, to submit formal correspondence on behalf of the agency. Requests for appeals may be submitted by email or by US mail. The Executive Director will evaluate the request to determine if: a) the party requesting the appeal previously filed timely comments; and b) if the request adequately describes the basis for the appeal. If either condition is not met, the Executive Director will reject the request for appeal, and notify the requestor. If both conditions are met the Executive Director will notify the appellant and provide a detailed description of the appeals process. Before an appeal proceeds, the party requesting the appeal must pay a \$500 appeals appeal processing fee.

## 4.3.2 Appeal of Decision Denying Certification

In the case of the rejection of of a certification application, is denied the applicant has 30 days after being so notified to can also request an appeal of that LIHI Certification the decision. To during the 30-day period. Requests for appeals may be considered, ansubmitted by email or by US mail. The appeal from an applicant request must either: (a) propose measures or changes to the facility which, if implemented, would address LIHI's reasons for rejection; or (b) set forth specific reasons why the facility should have passed the LIHI criteria. Requests for appeals may be submitted by email or by mail. The Executive Director will evaluate the request to determine if the appeal request adequately demonstrates the basis for the appeal. If it does not, the Executive Director will reject the appeal request, and notify the applicant. If the Executive Director determines that there is a basis for an appeal, he/she will convene an Appeals Panel (See 4.3.4). In notifying the applicant of the decision to convene an Appeals Panel, the Executive Director will notify the applicant and provide the appellant with a detailed description of the appeals process. In addition, Before an appeal proceeds, the applicant must pay a \$500 appeals appeal processing fee.

## 4.3.3 Appeal of Conditions Placed on a Certificate

If after a <u>preliminary</u> decision is announced, a <u>Certified facility owner an applicant</u> is not willing to comply with the condition language as worded (see Sect. 4.2.5), the applicant may appeal the <u>condition conditions</u> within 30 days of the <u>decision announcement 30 day period</u> by submitting a letter to the Executive Director explaining why the conditions, as worded, are a hardship to the Certified facility

owner.or unreasonable. A commenter may also submit a letter to the Executive Director appealing the appeal condition language, explaining why they believe the condition conditions as written is are insufficient to bring the facility fully into compliance with support the LIHI criteria. The Executive Director will review the request and convene the Technical Committee if needed, to determine if modifications to the condition language are appropriate. If so, condition language will be modified.

#### 4.3.4 Appeals Panel Appeal Review

If a timely appeal of a LIHI Certification decision is submitted, and accepted by the Executive Director determines that the request is from an individual eligible to appeal and contains the necessary reasoning to be considered, the Executive Director will convene an Appeals Panel and forward the full certification application file to the Panel members. The selection of Appeals Panel members will be based on prospective candidates' expertise with hydropower and its impacts on natural resources, and on their ability to objectively evaluate a given case under the LIHI Certification Program.

#### 4.3.5 Appeal Review

Once the <u>Appeals Panel</u> has been selected, it will meet with the Executive Director to receive their instructions and materials, then convene to independently consider the appeal. The panel will review all <u>application</u> materials and hold a meeting to discuss and resolve the appeal and may make, making any additional inquiries it deems necessary. and meet to discuss and resolve the appeal. Under no circumstances is either the appellant or applicant permitted to communicate in any form with any member of the <u>Appeals Panel</u>. If additional materials are necessary or the panel has questions for either party, all communications must occur through the LIHI Executive Director or <u>LIHI</u> designee. If the <u>Appeals Panel</u> requires additional assistance, an Appeal Reviewer will be appointed from LIHI's existing roster of application reviewers, to acquire any additional information from the parties and to prepare a report to the Executive Director and the <u>Appeals Panel</u> that analyzes the merits of the appeal. The Appeal Reviewer will not be the same application reviewer that conducted the underlying application review. However, the Appeal Reviewer may consult with the original application reviewer. At the direction of the <u>Appeals Panel</u>, the Appeal Reviewer will compile the written report and any other relevant information including subsequent comments and reports pertinent to the appeal and submit it to the Appeals Panel.

Decisions by the <u>Appeals Panel</u> will be made by majority vote. The <u>Appeals Panel</u> will function independently of the Governing Board and make an independent decision about whether a facility should be certified. <u>Appeals Panel</u> decisions will be rendered in writing to the Executive Director and the Governing Board and will include identification of the issues of fact and the interpretations of the LIHI criteria and other policy matters that the <u>Appeals Panel</u> decided in order to render its decision. This process is expected to take <u>approximately</u> 60 days.

The Governing Board will review <u>Appeals Panel</u> decisions only to ensure that the decisions are consistent with LIHI criteria and policy. The decision of the <u>Appeals Panel</u> will stand unless the Governing Board finds that the decision is inconsistent with the LIHI criteria and/or policy. The Governing Board determination at this stage is final.

If the Governing Board accepts an <u>Appeals Panel</u> decision to certify a facility, the Executive Director will then issue a LIHI Certificate for the facility, post notice of the final LIHI Certification decision on the LIHI website, and send notice of the LIHI Certification to all stakeholders in the <u>regional applicable email</u> notice list, as well as to all <u>individuals or organizations parties</u> that commented on the application package ("commenter").

For rejected applications certifications that are denied by the Appeals Panel, the Executive Director will provide written notice of the decision and reasons for the rejection that decision to the applicant and other parties to the appeal. In the case of an appeal of a decision to recertify a facility, the current Certification will be considered active until ana final appeal decision is made. If the appeal results in decertification, the effective end date will be the date of the final appeal decision. In the case of a rejected original application, if an appeal is successful in reversing that preliminary decision, the effective date for the new Certification will be the date of the original preliminary decision. Upon such a reversal, the owner of the facility may market the facility as LIHI Certified® retroactive to the original decision date

#### (the effective date of the LIHI Certification).

In the case of a denied original certification, if an appeal is successful in reversing the preliminary decision, the effective date for the new Certification will be the date of the receipt of the final full application package. Upon such a reversal and the final decision to certify, the owner of the facility may market the facility as LIHI Certified® retroactive to the effective date of the LIHI Certification.

## 4.4 Program Fees

LIHI-Certification program fees are designed to cover the cost of processing applications and for monitoring and maintaining active certifications. There are two types of fees associated with LIHI Certification: 1) fees to process an application prior to issuance of a certificate; and 2) certification maintenance fees that apply annually during the term of a certificate. A summary of LIHI program fees is provided below. The complete fee policy is described fully in the Fee Schedule in Appendix C. LIHI, in its sole and reasonable discretion, reserves the right to alter the program feefees and/or policy as needed with reasonable notice to Certificate holders.

#### 4.4.1 Application Review Fees

LIHI Application review fees include fees for the initial intake review, certification for full application review, and for recertification review. These fees are designed to cover LIHI's cost associated with reviewing applications for LIHI Certification at all stages in the process. The intake review fee is a fixed fee charged to all applications applicants, regardless of facility size or circumstances. Before submitting payment of this fee to LIHI, it is strongly recommended that interested applicants contact LIHI for free and confidential pre-application consultation. Certification Application review fees are individually tailored based on the information gathered in the Intake review stage. They include the cost of hiring an independent reviewer, which is estimated as part of during the intake process review, and overhead costs covering LIHI staff's time. Certification Application review fees vary based on the circumstances and available information for each facility. LIHI reserves the right to charge additional fees in circumstances where a review is more complex that initially estimated.

Some facilities may have very low environmental and social impacts and may qualify for the NA/DMENot Applicable/ De Minimis Effect standard onfor all criteria. These applications willmay be processed at lower application fees compared to Table C-1 in Appendix C and applicants with these facilities should consult with LIHI staff to determine whether they may qualify for reduced fees. The emphasis in determining whether a facility is considered under this provision The determination of applicability will be based on whether the LIHI criteria are being satisfied at the NA/DMENot Applicable/ De Minimis Effect standard, not strictly on project facility design (e.g., a FERC conduit project will not be treated as very low impact if it does not meet the NA/DMENot Applicable/ De Minimis Effect standard for all criteria).

#### 4.4.2 Certification Maintenance Fees

LIHI Certification maintenance fees include annual certificate fees, condition fees, and any other supplemental compliance fees LIHI may impose to maintain an active certificate. LIHI Certificate. Details on fees are provided in the preliminary decision letter sent to the applicant. The annual fee is and conditions fees are retroactive, covering the 12-month period ending on the month prior to the anniversary of the certification Certificate. The fee is calculated using a \$/MWh rate structure that includes a base rate and variable regional market rates. There is a tiered minimum annual fee, or floor, for projects facilities with low installed capacity or low annual generation (see Appendix C). There is also a maximum annual fee, or cap, for large facilities. Facilities that qualify for the Not Applicable/ De Minimis Effect standard on all criteria may qualify for reduced certification maintenance fees that are noted in the preliminary decision letter.

Condition fees are fees-charged on an annual basis to certificate holders with for active site-specific conditions that require LIHI staff time to process. Not all conditions will require a fee, and the fee amounts may vary from year-to-year during the term of a Certificate, as conditions are satisfied, modified, or added to Certifications. Condition fee amounts fees are calculated based on the time required by LIHI staff to monitor compliance. Facilities that qualify for the NA/DME standard on all criteria, may also qualify for reduced certification maintenance fees. Applicants for these types of

facilities should consult with LIHI staff and refer to the results of the certification review to determine what the applicable maintenance fees will be. compliance submittals.

#### 4.4.3 Refund Policy

All LIHI Fees, including application review fees and certification maintenance All fees are non-refundable. Should an applicant choose to withdraw or place an application on hold at any point during the review process, LIHI is under no obligation to return or refund fee amounts fees already collected. Should a Certificate holder decide to withdraw a Certified facility from the program (see Section 4.5.4), LIHI will discontinue all annual maintenance billing for the years after the year of withdrawal. Additional fees may apply when an applicant chooses to revive a projectan application that was submitted previously but was not certified and was withdrawn or placed on hold by the applicant.

# 4.5 Special Situations

LIHI recognizes that each hydro facility is unique and strongly advises that pre-application consultation take place with LIHI staff. The intake review step is intended to provide guidance on how to structure applications in special circumstances, as well as how to handle other unique circumstances.

## 4.5.1 Facilities undergoing FERC Licensing

If an original a new application for LIHI Certification is received for a hydropower-facility that is currently in, or approaching FERC licensing-(, relicensing, or exemption), or relicensing, and a new license or exemption is expected to be issued during the term of LIHI Certification, LIHI will advise the applicant to delay application until they have completed that proceeding. The applicant will also be advised to delay application if the facility is subject to an ongoing amendment or rehearing proceeding that may affect certification the LIHI criteria.

If a facility is currently Certified but enters a FERC relicensing proceeding during the Certification term, the recertification application will be evaluated under the conditions in the existing FERC license until FERC issues a new license. In this latter case, the LIHI certificate may be conditioned to require updating and potential modification as soon as a new license is issued, so as to be consistent with any new <a href="science-based resource agency recommendations">science-based resource agency recommendations</a> made during the proceeding. Similarly, the findings of any science-based studies, relevant to certification criteria, may be considered.

## 4.5.2 Multi-Dam Applications

If an applicant owns or operates multiple facilities that are operationally or hydrologically connected, the applicant may request to submit a consolidated application for those facilities. The applicant should consult with LIHI staff prior to the intake review about how <u>best</u> to structure a consolidated application. A consolidated application may be subject to a supplemental processing fee (see <u>Appendix C</u>).

## 4.5.3 Pre-operational Applications

An applicant may <u>filesubmit</u> an application for a new hydropower facility that is built on <u>and</u>an existing dam, diversion, or conduit but not yet operational, provided that:

- the applicant has obtained a FERC license or exemption, or similar authorization addressing environmental and social impacts;
- that authorization is not subject to any pending legal challenges; and
- the applicant specifically acknowledges on the <u>Sworn Statement and Waiver Form</u> in <u>Appendix B</u> that LIHI may suspend or revoke the Certification if facility operations result in non-compliance with the LIHI <u>Certification</u> criteria.

For a pre-operational facility, the LIHI Certification term will begin on the date that the facility begins generation and comes on line. Applicants will be charged a fee premium for pre-operational certifications (see fee schedule in Appendix C).

# 4.5.4 Withdrawal of an Application

At any time within the application or appeal process or during a LIHI Certification term, an applicant or Certificate holder may withdraw its application from consideration or withdraw a Certified facility from the LIHI program. If an application is withdrawn, the final status of the application in public LIHI documents will be described as withdrawn without prejudice. The applicant may resubmit an application package at any time later date. An applicant may also suspend or place their application on hold at any time. Application review fees are not refundable, even in the instance of withdrawal. Renewed applications may be subject to additional review fees.

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# 5. MARKETING GUIDELINES AND COMPLIANCE

Low Impact Certified hydropower provides consumers with assurance that an independent review has determined that the facility has been constructed and is operated in accordance with LIHI's objective and scientific criteria. Certification also results in a legally binding contract that grants the Certificate holder a limited license to use the LIHI Certification Mark and to market the facility as LIHI Certified®.

## 5.1 Certification Mark and Marketing Guidelines

After a preliminary decision to certify has been made, and Once the 30-day appeal window has passed with no appeals filed, the LIHI-Certification decision becomes final and, a LIHI Certificate for the facility will be issued to the applicant; but only after the applicant has executed the LIHI Certification Mark License Agreement (Agreement or CMLA). The CMLA standard form is available for review at https://lowimpacthydro.org/how-to-apply/.https://lowimpacthydro.org/how-to-apply/.

The CMLA entitles the Certificate holder to use the LIHI Certification Mark to market <a href="mailto:powerenergy">powerenergy</a> and the associated green attributes from the facility as "Low Impact Certified" or "LIHI Certified®." The Agreement requires strict, <a href="mailto:ongoing">ongoing</a> adherence by Certificate holders to all program rules provided for in this Handbook, as well as the LIHI marketing guidelines and the program compliance requirements in <a href="mailto:Section5.2">Section5.2</a> below. The LIHI marketing guidelines provide rules for the observance of Federal Trade Commission principles as well as



**LIHI Certification Mark Design** 

**LIHI Certification Mark** 

acceptable language for the use of the Low Impact Certification Mark. The marketing guidelines are available at <a href="http://lowimpacthydro.org/marketing-guidelines">http://lowimpacthydro.org/marketing-guidelines</a>, and will be updated from time to time at the discretion of LIHI. All Certificate holders will be notified of changes to the guidelines at least 60 days before they go into effect.

## **5.2 Compliance Requirements**

During the term of their LIHI Certificates, all facility owners/operators are required to operate their hydroelectric facilities in a manner that complies with the term of the Certificate terms and all rules provided for in this Handbook. LIHI maintains the integrity of the process and the credibility of Low Impact Certification by verifying annual compliance with the criteria and with facility-specific requirements. Changes to a facility or its requirements do not necessarily represent a violation of the LIHI criteria, nonetheless LIHI verifies compliance in order to maintain a complete and accurate record of the operations at each Certified facility.

#### 5.2.1 Notification of Potential Non-Compliance or Changes in the Facility

Certificate holders must notify the Executive Director or LIHI staff LIHI as soon as possible when a violation of the terms of the LIHI Certificate has or may have occurred and must also summarize those instances and their resolution in annual compliance statements submitted to LIHI. Triggers to required notification include:

- (1) a violation of the LIHI criteria or associated site-specific conditions included in the LIHI Certificate:
- (2) a violation of the LIHI marketing guidelines;
- (3) a material change in the facility, its operations, or regulatory requirements relevant to the Certification that may impact compliance; or
- (4)-receipt of a notice of permit or license violation or formal notice of non-compliance from any
  government agency relevant to the facility's LIHI-Certification, LIHI criteria, or facility-specific
  conditions.

The notification should include an explanation as to why the violation or change does not amount to a significant violation of LIHI Certification, or in the case of a change, that the change will not result in an adverse impact under the LIHI criteria. Any other party may also notify the Executive Director LIHI of the occurrence of one or more triggering events.

## 5.2.2 Review of Potential Non-Compliance or Changes in the Facility

The Executive Director will review the alleged violation or change in conditions, make any necessary inquiries, decide whether to refer the allegations to an application reviewer and may, if necessary, request additional information from the Certificate holder. The request may include a facility inspection by LIHI staff and/or the application reviewer. If an application reviewer is utilized, they will submit a written report to the Executive Director regarding whether a compliance violation has occurred or whether the change in conditions resultresults in non-compliance with the criteria. Based on this report, The Executive Director will then make a recommendation regarding compliance to the Governing Board. The Governing Board will determine what compliance action is appropriate (see Section 5.2.4). If an independentare reviewer is used, the costs associated their effort may be charged to the Certificate holder.

#### 5.2.3 Annual Compliance Statement

To maintain compliance with LIHI Certification, all Certificate holders must submit a signed statement to LIHI at each anniversary of the certificate effective date annually confirming that during the preceding year, there were no violations of the terms of the LIHI Certificate. The filing will also include an update on the status of any facility-specific conditions that are active, and submittal to LIHI of all materials required under those conditions.

LIHI will provide the Certificate holder with a form to use to submit this statement. LIHI may ask for additional information, such as annual generation <u>data</u> during the previous year; whether any financial benefits were received from LIHI Certification during the past year; and whether any specific environmental or social benefits were achieved. The statement must be submitted annually by the end of the anniversary month of the <u>effective date of the LIHI Certification.Certificate</u>. Failure to <u>timely</u> file

an annual statement, or a material misrepresentation contained in the statement may result in revocation of the Certificate.

#### 5.2.4 Consequences of Non-Compliance

If LIHI finds that a Certified facility has committed a significant violation of the terms of the LIHI certification, or if LIHI finds that a material misrepresentation of fact was made in any submission from an applicant or Certificate holder, and such violation or material misrepresentation is not corrected within thirty (30) days after the facility receives written notice from the Executive Director, the Governing Board may:

- Impose additional conditions and/or condition fees;
- Revoke or modify the Certification;
- Bar the Certificate holder from re-applying to certify the same facility for five years;
- Require the Certificate holder to notify immediately its current customers that its Certification
  has been revoked, and, if its customers do not deliver power to the ultimate retail customer, to
  notify immediately the retail marketer; and/or
- Require any entity marketing power from the facility to immediately stop employing the LIHI
   Certification in its marketing unless it can find other supply that is also Low Impact Certified®.

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# 6. RENEWAL OF CERTIFICATION

All LIHI Certificates are issued for a term of between five and ten years. AtBefore the end of the current term, the Certificate holder may apply for recertification. Approximately six to nine months prior to the expiration of the Certificate termexpiration, LIHI will notify the Certificate holder that its Certification is due to expire and will provide the holder with instructions to apply for recertification. To renew a LIHI Certification, the Certificate holder submits a renewal application ("recertification") application package to LIHI and pays recertification review fees as described below and in(see Section 4.4 and Appendix C-). Recertification applications should be received by LIHI well in advance of the current term expiration to allow sufficient time for review and public comment.

#### **6.1 Recertification Process**

Recertification occurs in two stages, both of which involve independent application review and an opportunity for public review and comment. Stage I is a relatively simple and quick process that is similar to the original intake review. Stage II is a more comprehensive evaluation similar to the review of the first-time certification application. Please review <a href="Section 4.1">Section 4.2</a> for additional information on recertification applications.

The Stage I recertification review focuses on three primary questions:

- 1. Is there any missing information in the application for recertification?
- 2. Have there been any material changes (defined below) at the facility during the term of the previous Certification?
- 3. Have there been any material changes in the LIHI criteria or certification process since the facility was originally certified?

If the application reviewer determines that the answer to each question is 'no,' then the recertification review is complete, and a recertification decision can be made relatively quickly pending verification of information provided in the application, and receipt of any public comments during the 60-day comment period. If there is missing information, LIHI will provide the applicant with a Stage I review report that explains what is missing. If there have been material changes in the LIHI criteria or LIHI certification process since the facility was last certified or if there have been material changes at the facility, then a Stage II review is triggered.

The Stage II recertification review involves a complete review of the application package, a search of public records associated with the facility, and all other necessary inquiries (e.g., to resource agencies and other stakeholders included in the application Contacts Form) to resolve factual disputes, evaluate the veracity of claims, or make other inquiries as needed. The application reviewer review also reviews and addresses considers all public comments received and any applicant responses to comments.

Once When the assigned review is complete, the reviewer has completed their review, they submits a written report to LIHI staff, with a recommendation on whether the facility should continue to be Low Impact Certified or not, and an explanation outlining the basis for that decision. the recommendation. If the reviewer believes that new facility-specific certification conditions or a

continuation of conditions from the current Certification are necessary—(see below), these Conditions, they are presented included as recommendations in the reviewer's report.

## **6.1.1** Determination of Material Changes

There has been a material change if either the LIHI criteria have changed since the previous LIHI Certification decision; or if one or more of the change events described below have occurred. If the LIHI criteria changed during the term of a Certification, those changes will not take effect until the facility is recertified. The change events that trigger a Stage II recertification review are must be reported to LIHI at the time they occur and/or in annual compliance submittals as well as in the recertification application, and include:

- Non-compliance: Since receiving its last LIHI Certification, the Certificate holder/applicant has
  not implemented, has delayed implementing, or has otherwise not adequately met obligations
  relevant to LIHI'sthe LIHI criteria. These obligations could be in the form of terms and conditions
  of license(s), settlement agreements, resource agency recommendations or agreements, LIHI
  facility-specific conditions including annual required notifications, agreements with local
  municipalities or other third parties, or similar relevant obligations; or
- Operational Changes: Since receiving its last LIHI Certification, changes in the facility have
  occurred that are relevant to LIHI criteria (e.g., a new or modified facility feature that changes
  the nature or extent of impacts, including water quality compliance, adherence to flow
  requirements, installation of changes in fish passage measures); or
- New/Renewed Issues of Concern: Since receiving its last LIHI Certification:
  - o new issues of concern and relevance to <a href="LIHI"><u>LIHI</u></a>'sthe LIHI criteria have emerged that did not exist or were not made known to LIHI at the time of prior LIHI Certification; or
  - there are ongoing problems with previously known issues that appeared to have been resolved or on the road to resolution at the time of the prior LIHI Certification, but in fact are not resolved at the time of the recertification application.

If a new FERC license, settlement agreement, prescription, biological opinion, or other similar regulatory decision has been made since the prior LIHI Certification, these documents must be provided as part of the recertification application, and they will be evaluated to determine if new or renewed issues have been raised. Updated federal and state listings of threatened and endangered species and updated state water quality assessments and impaired waters listings must also be included and discussed in the recertification application.

## 6.1.2 Recertification Review Processing Steps

The recertification application package must describe all material changes that have occurred during the current LIHI Certification term, and any planned material changes that are expected to occur during the next LIHI Certification term. The applicant submits this package, along with the recertification application fee (see <u>Appendix C</u>), to LIHI, following the instructions received from LIHI staff prior to expiration of the current Certificate. LIHI then contracts with an independent reviewer, who prepares a Stage I recertification report evaluating the three primary questions (see <u>Section 6.1 above)</u>.). If the application is substantially complete, LIHI will post the application package on the LIHI website for <u>the 60-day public review and comment period</u>. Notice <u>of the application</u> is sent via email to the agency and stakeholder contact list provided in the application, as well as to others on the LIHI <u>state and regional</u>

email notice list.

Once posted, any individual or organization Any party may, within 60 days, submit public comments to LIHI- during the 60-day comment period. The application reviewer will examine all submitted application materials, the LIHI file containing the past Certification decision(s), any public documents for the period of the current Certification period, public comments received during the application process, and any responses to any reviewer-initiated questioning inquiries of the applicant and/or third parties. If the review can definitively determinedetermines that the answeranswers to the recertification questions is are all "no" and that the application package materials demonstrate continued compliance with the LIHI Criteria, the application reviewer will recommend recertification to LIHI via a letter report, and no further application review is required.

If the reviewer determines that <a href="hethe">hethe</a> answer to <a href="any of">any of</a> the recertification questions is "yes", a more extensive Stage II investigation is required <a href="by LIHI staff">by LIHI staff</a>. The reviewer will submit a Stage I review report on unresolved issues plus recommendations to resolve them, and LIHI will share these conclusions with the applicant following the procedures set forth in <a href="Section 4.2.2">Section 4.2.2</a>. The recertification fee may also be increased if additional effort is required by LIHI staff or its reviewers to process a Stage II recertification review, including a more detailed and thorough investigation <a href="that will be required needed">that will be required needed</a> to answer the recertification questions. The application will not be posted on the LIHI website and the public comment period will not begin until the final application package is deemed <a href="hetaeugen:">adequate and</a> complete.

At the conclusion of the Stage II review, the reviewer will produce a detailed report similar to that issued for an initial LIHI Certification (Section 4.2.3) and make a recommendation to LIHI as to whether the LIHI criteria are still met by the facility, in light of any material changes and/or changes in LIHI criteria.

## 6.2 Recertification Decisions and Appeals

Decision-making authority for recertification applications is the same as in original LIHI Certification applications (see Section 4.2.5).

If there have been <u>adverse</u> material changes <u>other than to the LIHI criteria</u>, the Executive Director's recommendation and the reviewer's report will be submitted to the Technical Committee of the LIHI Governing Board for a certification decision. If LIHI's decision is to recertify, the Executive Director will <u>issue a new LIHI Certificate</u> and post notice of the <u>LIHI Certification preliminary decision</u> on the LIHI website, <u>for the 30-day appeal period</u>. Should an applicant or any other stakeholder desire to appeal a decision on <u>an application for</u> a recertification application, the guidelines in Section 4.3 apply.

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# APPENDIX A – DEFINED TERMS AND ACRONYMS USED

**Adaptive management:** A system of management practices based on clearly identified timeframes and outcomes with monitoring to determine if management actions are meeting outcomes, and, if they are not, facilitating management changes that will best ensure that outcomes are timely met or to reevaluate the outcomes. Adaptive management recognizes that knowledge about natural resource systems is sometimes uncertain and is the preferred method of management in those cases.

**Advanced technology:** A technology or mitigation technique based on new ideas, new technology, or unique, site-specific conditions which has a reasonable possibility of providing the desired results (e.g., effective fish passage, improved water quality).

**Alternative fish passage mitigation:** Mitigation measures employed *in lieu* of upstream or downstream fish passage measures at the facility to support fish populations adversely affected by the facility. Such measures might include the restoration of degraded habitat in the watershed to enhance natural reproduction. Such alternative mitigation measures should be designed to sustain the abundance and diversity of fish stocks in the river system.

**Anadromous fish:** Fish that begin their life cycle in freshwater, then migrate as juveniles to the ocean, where they grow into adults before migrating back into freshwater to spawn.

**Appeals Panel:** An appeals panel is comprised of three independent, non-conflicted individuals selected by the Executive Director from a pool of qualified candidates. Appeals panel members are to be selected based on their expertise in hydropower and natural resource issues, and their ability to objectively evaluate cases concerning the LIHI Certification Program.

**Applicant:** The party applying for LIHI Certification. This will usually be the facility owner or operator, or their authorized agent. However, compliance with the conditions of a Certificate is the responsibility of the facility owner and all affiliates.

**Basin-scale redevelopment strategy:** A watershed-level action plan that examines the dual opportunities for hydropower generation and environmental restoration/enhancement and defines ways to achieve both. The applicant must demonstrate a substantial commitment to achieving the goals of the plan. An example of a successful basin-scale redevelopment strategy is the Penobscot River Restoration Project (<a href="http://www.penobscotriver.org">http://www.penobscotriver.org</a>).

**Best Practice/Best Available Technology:** A method, technique, or technology that has consistently proven to produce superior results within the hydropower industry. To justify such approaches, the applicant should reference past successful uses and/or recognition by a resource management authority or professional research organization.

**Bylaws:** The Low Impact Hydropower Institute bylaws are the written rules by which the organization is governed. They set forth the structure of the LIHI Governing Board and the organization. They determine the procedures by which the LIHI Certification Program is implemented and guide the LIHI Governing Board in conducting business.

Catadromous fish: Fish that begin their life cycle in saltwater, then migrate as juveniles into freshwater,

where they grow into adults before migrating back into the ocean to spawn. American eels are the only catadromous fish in North America.

**CMLA:** The Certification Mark License Agreement which is required to be executed by the Certified facility owner (and appropriate affiliates) prior to use of the LIHI Certification Mark. The CMLA authorizes the use of the Certification Mark for the certificate holder to market power and the associated green attributes from the facility as Low Impact Certified by LIHI or "LIHI Certified®"

**Compliance:** A facility is in compliance with a requirement or recommendation if it complies at the time the application is filed and has not had any material violations or formal notices of violation issued by a state or federal agency within the prior year. If the facility has been in violation of a requirement or recommendation but the applicant does not believe the violation is material, the violation must be disclosed, and its materiality explained in the application. Certificate holders must certify compliance annually on a form provided by LIHI.

**Cultural Resource:** Material remains of past and present human life or activities that are of significant cultural or archaeological interest. Of cultural or archaeological interest means capable of providing scientific or humanistic understandings of past human behaviors, cultural adaptation, and related topics through the application of scientific or scholarly techniques such as controlled observation, contextual measurement, controlled collection, analysis, interpretation and explanation. This term includes, but is not limited to, objects made or used by humans, such as pottery, basketry, bottles, weapons, weapon projectiles, tools, structures or portions of structures, pit houses, rock paintings, rock carvings, intaglios, or any portion or piece of the foregoing items, and the physical site, location or context in which they are found, or human skeletal materials or graves. Cultural resources are also understood to include historic resources such as facility equipment and structures having historic significance because of their engineering, technology used, and/or architecture.

**Downstream fish passage (also, downstream passage):** Safe and efficient effective movement of fish downstream through the facility's impoundment, dam, powerhouse, and bypassed stream reaches. Effective downstream passage should encompass all-migratory fish species (see definition below) and riverine fish and life history stages that may be presentare identified at or could be impacted by the facility. Passage should be able to occur with minimal stress, without behavioral avoidance, and without unacceptable physical or physiological injury.

**Enforceable (also, enforceable protection):** For purposes of this Handbook enforceable protection means a legally enforceable agreement, restriction, authorization or covenant that requires certain actions by the facility owner on facility lands or waters so as to achieve ecological land protection for water quality, wildlife, aesthetics, low-impact recreation, or other resource values. Examples include permanent conservation easements habitat or species protection plans, and shoreline permit programs.

**Extirpate (also, extirpated and extirpation):** To completely remove or locally eliminate a species population from the facility's affected area.

**Fish passage:** The ability, by the weakest native migratory fish and riverine fish species and life history stages that are identified at or could be impacted by the facility, to move with minimal stress, and without physical or physiological injury safely and effectively upstream and downstream of an artificial

obstruction or its operation.

**Fish protection:** Techniques or structures to prevent the loss of resident or migratory fish (e.g., screens and other barriers that exclude fish from impingement or entrainment).

**Fishway:** A fishway is the combination of elements (structures, facilities, devices, operations, and measures) necessary to ensure the safe, timely, and effective movement of fish past a barrier. Generally, fishways employ proven technological approaches that comply with agency guidance if such guidance exists.

**Flow-ecology model:** For the purposes of this Handbook, a <u>science-based</u> flow-ecology model is a method that (1) quantitatively or qualitatively defines the relationship between flow, hydrologic alteration and ecological condition; and (2) demonstrates that an altered flow regime is within acceptable limits of ecosystem risk. Possible approaches could range from broadly-applicable hydrologic alteration thresholds (Richter et al., 2012) to regional or river-specific ecosystem flow recommendations (Kendy et al., 2012; DePhilip and Moberg, 2013; McManamay et al., 2013; Novak et al., 2015).

Habitat evaluation technique: A science-based habitat evaluation technique is a quantitative environmental assessment procedure that describes how habitat quantity and quality change over a range of physical conditions, such as stream flows or impoundment surface elevations. The term refers to a relatively large number of assessment methods that include the Instream Flow Incremental Methodology (IFIM) and the Physical Habitat Simulation (PHABSIM) model that dates to the 1970s (Stalnaker et al., 1995), the Habitat Evaluation Procedures developed in the 1980s by the U.S. Fish and Wildlife Service (https://www.fws.gov/policy/ESMindex.html), and many subsequent methods. For examples, see Annear et al. (2004) and other products from the Instream Flow Council (http://www.instreamflowcouncil.org/). The most important aspect of these techniques is that they involve an analytical framework that considers the tradeoffs between multiple ecological processes and resource management objectives and evaluates a range of flow options over a continuum of hydrologic conditions, both within years and among different types of water years (wet to dry). The resulting management decisions supported by these methods may result in seasonal or year-round limits on impoundment fluctuations, facility discharge ramping rate restrictions, and/or minimum instream flows into a bypassed reach and downstream of a powerhouse.

**Indirect ownership:** Indirect ownership means that the generation facility and associated lands are owned through separate LLC's or other segmented ownerships that have interconnected business relationships with the applicant company. Indirect ownership may include lands not directly related to power generation and transmission (e.g., lands other than those associated with the dam, powerhouse, or transmission corridor).

**In-kind mitigation:** A mitigation project in close proximity to the site of impact that is designed to replace lost resources with identical or very similar resources.

**Limited storage capacity:** An impoundment with a storage ratio (relationship between usable impoundment storage and mean annual flow) that poses a low relative risk of altering the flow regime. In this Handbook, limited storage includes impoundments with an active or usable storage capacity of equal to or less than 5% of the estimated unregulated mean annual flow (Dynesius and Nilsson, 1994;

UNEP, 2009; Opperman et al., 2015). Load-following or peaking facilities will be reviewed on a case-by-case basis for compliance with the intent of this defined term.

**Listed Species:** Listed species are those species that have been designated by the appropriate federal or state regulatory agency, as either <u>"Endangered" and</u> in danger of extinction throughout all or a significant portion of its range, or <u>"Threatened" and</u> likely to become endangered in the foreseeable future throughout all or a significant portion of its range.

**Migratory fish:** Fish species that require stream connectivity to travel between different areas on an occasional (daily, seasonal, annual or longer) basis, for purposes such as spawning, rearing, feeding, growth to maturity, dispersion, and seasonal use of habitat. Migratory fish <u>includes include</u> anadromous, catadromous, potamodromous, and other riverine or resident species, if those species must move through a river system to successfully complete their life cycle.

**Mitigation:** This term is used in this Handbook to generally refer to a hierarchical set of actions, including avoidance, minimization, and compensation, in that order (Clement et al., 2014).

**Mode of operation:** Type of operation of impoundment or powerhouse releases that determine the water surface elevations and downstream flow patterns over sub-daily, daily, and seasonal time periods. Modes may include run-of-river, peaking, pulsing, seasonal storage, diversion, etc.

**Net benefit:** An increase in the overall habitat quality or quantity in the vicinity of the facility that is likely to lead to an increased number of fish or wildlife after technology improvements or mitigation measures have been completed.

**New hydropower facility (or new generation):** Addition of electrical generation equipment or retrofit of such equipment at an existing dam that was built before August 1998 and that does not degrade resource conditions above or below the modified facility.

**Out-of-kind mitigation:** Replacement or substitute resources that are related to but of a different quality, species mix, or even species type compared to more direct mitigation. Out-of-kind mitigation must have benefits that are of equal or greater overall value to that of the impacted species. Out-of-kind mitigation may be employed outside the boundary of the facility's affected area. For example, in lieu of upstream fish passage measures to make habitat available above a barrier, the facility owner/operator might enhance or make available other spawning habitat downstream of the barrier or in another part of the watershed not affected by the facility.

**Potamodromous fish:** Fish species whose migrations occur entirely within fresh water. This term includes riverine and resident species.

**Recognized tribal plans:** A plan for management of cultural resources as adopted by a tribe recognized by a federal or state government.

**Recreation activities:** Public uses of a facility's lands or waters including, but not limited to swimming, boating, fishing, sightseeing, picnicking, and wildlife viewing.

**Recreational access:** The ability to enter waterbodies and lands associated with the facility by the public for recreational use. Safety and security issues may dictate that such access is not feasible in some

locations.

Regionally accepted instream flow policy: A study methodology or standard that is routinely relied upon by regulatory agencies and scientists working in the facility's geographic area. These are often referred to as standard-setting, or desk-top, methods and are often used to define a minimum threshold flow, below which instream conditions are considered unsupportive of sustaining aquatic life. In Standard A-3, this method to protect base flows is coupled with the requirement of an impoundment having <u>limited storage</u>, to limit risk of hydropower operations on seasonal and inter-annual flow variability. For further explanation, see publications from the Instream Flow Council (Annear et al., 2004) and The Nature Conservancy (Mathews and Richter, 2007).

**Resource agency recommendations:** Recommendations or conditions for operation, maintenance, and construction of structures of the facility issued by resource agencies for the facility. Resource agency recommendations considered in LIHI Certifications shall be:

- Issued pursuant to a proceeding. Valid resource agency recommendations are those issued pursuant to a legal or administrative proceeding or other legally enforceable agreements made between a resource agency and the facility owner/operator. For a filing in a proceeding to be considered a valid recommendation, the submittal must be on agency letterhead and signed by an individual with the statutory or regulatory authority, as defined by each agency, to submit formal correspondence on behalf of the agency. The proceeding anticipated to apply for most facilities is a FERC licensing, exemption, license amendment proceeding, or recommendations issued specifically as part of LIHI Certification. For a FERC-regulated facility, these recommendations would include proposed or mandated license conditions submitted through the FERC licensing or other processes pursuant to Federal Power Act Sections 4(e), 18, 10(a) or 10(j), Clean Water Act Section 401, the Endangered Species Act Section 7 or other state or federal laws. For non-FERC-regulated facilities, the proceedings anticipated to apply include consultation pursuant to the Endangered Species Act, CWA Section 401 proceedings, Northwest Power Act proceedings, and other state or federal proceedings resulting in a legally enforceable agreement between the facility owner/operator and a resource agency. Resource agency recommendations that are subsequently overturned by a judicial proceeding cease to be valid for purposes of certification.
- **Recent.** If a single resource agency has made multiple recommendations, the most recent formal recommendation shall generally apply. This principle also applies when there is a settlement agreement. If a resource agency is party to a settlement, or otherwise formally concurs in a settlement, the settlement terms will be considered the most recent resource agency recommendation for these purposes. If, however, a resource agency is not party to a settlement and does not formally concur in the settlement, a subsequent formal science-based recommendation by that agency will be considered in the certification evaluation.
- **Environmentally Protective.** In general, the most environmentally protective resource agency recommendation shall apply where different resource agencies have made differing recommendations or recommendations by a single agency have changed over time. If a condition in the facility's FERC license or exemption (or other operating requirement, if not FERC

licensed) is less environmentally protective than a more recent science-based resource agency recommendation, the more recent recommendation will be considered in the certification evaluation.

- Consistent with and supportive of Resource Management Goals and Objectives. Resource agency recommendations must align with the relevant <u>published</u> agency management goals and objectives for the resource(s) in question- (e.g., fishery management plan, species recovery <u>plan</u>). The specific recommendation for the facility must also demonstrate how the recommendation supports achievement of the relevant resource management goals and objectives.
- Resolution of Conflicting Resource Agency Recommendations. Where there are conflicting resource agency recommendations and the conflict is not resolved by applying the most recent and most environmentally protective test, the conflict shall be resolved by applying the recommendations based upon the health of threatened or endangered biological organisms first, the health of other biological organisms second, cultural resources third, and recreation fourth, unless there is a statutory mandate to resolve the conflict otherwise. For example, recommendations designed to protect threatened or endangered species (i.e., a biological opinion) would prevail over recommendations regarding recreation. If a conflict still exists among resource agency recommendations, the Governing Board will determine which recommendation shall apply for purposes of LIHI Certification.

**Riverine fish:** A fish species that spends its entire life cycle in the riverine (fresh water) system and may migrate or move from one area to another for purposes of completing its life cycle. Riverine fish do not migrate to or from the ocean. Riverine fish have been referred to as resident fish. However, many riverine fish species are potamodromous.

**Run-of-River:** For purposes of this Handbook, a facility is operated in a run-of-river mode if the outflow of the facility is within reasonable measurement accuracy (plus or minus 10 percent) of the inflow to the facility, measured on an hourly basis. This level of alteration is estimated to have a low risk to ecosystem flow needs (Richter et al. 2012).

**Science-based:** Science-based agency recommendations can be based on relevant peer-reviewed and published studies; principles, methods, or techniques generally accepted within the scientific community; other technically sound best management practices; or facility-specific studies. In all cases, the recommendation must be based on rigorous, systematic, and objective methodologies to obtain reliable and valid knowledge that demonstrates that the design and operations of a facility would be expected to achieve the criterion goals.

**Site-specific basis:** Studies or measures that are developed on a site-specific basis are those that are directly related to a facility's impacted lands or river segments and intended to address the physical and biological conditions that have been altered by facility construction, modification, and/or operation.

Sustainable fish population (also, sustainable populations): Interbreeding groups of fish living in the same area whose numbers do not decline over the long term in the face of facility operations, commercial and recreational fishing, or other impacts.

**Tailwater:** The river reaches directly downstream of the powerhouse, including turbine discharges and waters flowing from a bypassed reach, if one is present. A tailwater zone of effect should consider all water releases from a facility.

**Upstream Fish Passage (also, upstream passage):** The abilitySafe and effective movement of migratory fish to move upstream pastover or around the facility's physicaldam and operating barriers.bypassed stream reaches. Effective upstream passage should encompass the weakest migratory fish species and life history stages that may be presentare identified at the facility and should occur with minimal stress, and without unacceptable physical or physiological injury.could be impacted by the facility.

**Upstream Fish Passage Structure:** Any human-built structure that allows fish passage upstream around an artificial obstruction, including, but not limited to, fish ladders, elevators, nature-like fishways, and trap and haul facilities.

**Water Conduit:** A tunnel, canal, pipeline, aqueduct, flume, ditch, or similar conveyance structure that is operated for the distribution of water for agricultural, municipal, or industrial consumption and not primarily for the generation of electricity.

(Recent) Water Quality Certification: A state-issued water quality certification (WQC) that has been issued within 10 years of the LIHI application. It does not include a waiver of certification but may include amendments to an older WQC.

**Water Quality Limited:** Waterbodies directly affected by the facility that are currently identified by a regulatory agency as not meeting water quality standards (for example, a listing pursuant to Section 303(d) of the Clean Water Act; this includes numeric standards, narrative standards, and designated uses).

**Zone of Effect:** A specific waterbody or river segment, adjacent riparian lands, and other lands under the applicant's direct or indirect control that are directly affected by the design and operation of a hydropower facility, including areas in and surrounding reservoirs or impoundments above a dam or diversion, bypassed reaches between a dam and a powerhouse, and rivers downstream of a powerhouse discharge.

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# APPENDIX B - APPLICATION MATERIALS

This appendix provides comprehensive listings of the contents of an application for LIHI Certification. The materials described here <u>and editable forms and tables</u> are available for download at <u>www.lowimpacthydro.org/how-to-apply</u>.

Be sure to review the eligibility requirements in <u>Section 2</u> of the Handbook before proceeding and <u>the criteria goals in Section 3</u>, and contact LIHI staff for guidance and assistance in completing the application, following instructions in Sections 3, 4, 5 and 6 (if a recertification).

The recommended approach for preparing an application package is as follows (see <u>Example Outline</u> below):

- 1. Provide an introductory narrative summary of the facility, its history, operations, location in the watershed and in relation to other dams, and a brief description of each ZoE. Include annotated maps, figures, and photographs that illustrate the facility layout and primary structures (e.g., dam, powerhouse, bypassed reach, fishways). Include one or more annotated aerial images that illustrate and delineate all ZoEs. If there are upstream and downstream dams, provide a map that locates those in relation to the facility.
  - a. For recertification applications, include a summary of any changes in facilities, structures, operations; and changes in facility requirements, obligations or agreements since the last LIHI Certification and describe them in detail for each Criterion and applicable ZoE (See #5 below). Even if previously provided to LIHI in annual compliance statements, provide a summary of the status of conditions attached to the current LIHI Certification including whether each condition has been fully satisfied or what aspects of each condition remain active and why, and include or provide links to relevant documents. Please also review the project's pagefacility's webpage on the LIHI website (www.lowimpacthydro.org) and provide any needed updates.
  - b. For "new" facilities describe how the facility meets the eligibility criteria in <u>Section 2</u> of the Handbook, and summarize all facility, equipment, and operational changes that occurred after August 1998.
- 2. Complete the facility description using <u>Table B-1.1</u> or <u>alternate Excel format of Table B-1.1</u> at <a href="https://lowimpacthydro.org/how-to-apply/">https://lowimpacthydro.org/how-to-apply/</a> with facility-specific information, including the designation of all ZoEs in the appropriate section.
  - a. For multiple hydro developments included a single application see <u>Additional Information</u> below.
  - b. For pre-operational facilities please provide the additional information requested at the bottom of <u>Table B-1.1</u>.
- 3. Complete one Standards Matrix for each designated ZoE (<u>Table B-1.2 below</u>). <u>Table B-1.2.a</u>) or <u>complete a consolidated Standards Matrix for multiple ZoEs (Table B-1.2.b</u>). Number the ZoEs

- consecutively starting with the upstream-most ZoE (see Figure 4-2 and Figure 4-3).
- 4. Using the standards selected, select\_cut/paste the corresponding numbered rows in Tables B-2 through B-9 and insertprovide detailed narrative text and references to satisfy the applicable bulleted instructions. Group the tables by LIHI Criterion (e.g., discuss Criterion A Ecological Flow Regimes for each ZoE and its selected standard, then discuss Criterion B Water Quality for each ZoE, and so on). Where narrative text would be identical for different ZoEs, do not repeat the information, simply refer to the applicable text in another ZoE, or note that the discussion applies to all or the identified ZoEs. Do not simply reference supporting documentation but summarize relevant information from and provide references to pagespage numbers in supporting documentationdocuments. If PLUS standards are requested, provide detailed narrative to justify the request and provide additional supporting documentation.
- 5. Provide a summary of any <u>planned or unplanned</u> deviations <u>from</u>, or violations of the FERC license, exemption, or other permit or authorization <u>requirements\_requirement</u> (e.g., water quality certification) over the last five years. Indicate if each occurrence has or has not been resolved/corrected and include or provide links to relevant documents. For recertifications, this is needed even if such information was previously reported to LIHI in annual compliance statements.
- 6. If available and applicable, provide a copy or link to the latest FERC Environmental Inspection Report and discuss under the Recreational Resources section of the application.
- 7.6. Complete the <u>Sworn Statement and Waiver Form</u> (Appendix B.3) and the <u>Contacts Form Forms</u> (Appendix B.4).
- 8.7. Provide clearly named attachments or appendices containing supporting documentation that demonstrate compliance with existing regulatory requirements and that provide justification for how the facility meets each selected standard <u>for each criterion</u> in each ZoE. (if different for different ZoEs). If documents are readily available electronically (e.g., from the FERC elibrary or from state agency website), provide a list of relevant supporting documents with active weblinks to them. If any Critical Energy Infrastructure Information (CEII)<sup>1</sup> is included in an application, it should be placed in a separate document. Similarly, any privileged information (i.e., locational information about threatened and endangered species or cultural and historic resources) should be provided separately. All confidential documents should be submitted in pdf format and be clearly marked "Confidential Do not Post". If confidential information is imbedded in an application, both a public and non-public version of the application should be submitted and clearly identified as such.
- 9.8. Assemble all parts into a single document that includes a cover page, table of contents, and narrative text before or after the standards tables that explain how all LIHI criteria are satisfied. Fill-in-each. forms and example applications are available on the LIHI website "How to Apply" page.

#### Additional Information for multiple developments in a single application:

If there are only two or three developments (facilities) included in an application, all facility

<sup>&</sup>lt;sup>1</sup> See https://www.ferc.gov/legal/maj-ord-reg/land-docs/ceji-rule.asp

information can be combined into a single <u>Table B-1.1</u>. In each applicable table row, provide information for each facility starting from the upstream-most facility. If there are numerous facilities and a single <u>Table B-1.1</u> would be too onerous or complex, use separate tables for each facility or <u>provide an</u> use the <u>alternate Excel format of Table B-1.1 at</u>
<a href="https://lowimpacthydro.org/how-to-apply/alternative format">https://lowimpacthydro.org/how-to-apply/alternative format</a> that includes all required information for each facility.

- Provide the total nameplate capacity and average annual generation values for each development facility and for the application as a whole.
- All ZoEs included in the application should be uniquely numbered from 1 to xx, from upstream to downstream, and identified as to which facility it belongs.
- All narrative and Tables B-2 through B-9 should be grouped by LIHI Criterion rather than by ZoE.

#### **Example Application Outline:**

- 1. Cover page
- 2. Table of contents
- 3. Introduction, facility description, compliance status, overview map(s)/image(s), description of ZoEs
  - a. Table B-1.1
  - b. Standards matrices for each ZoE (Table B-1.2 Table B-1.2.a or Table B-1.2.b)
- 4. Discussion of each Criterion and how the facility meets the selected standard in each ZoE:
  - a. Ecological Flows, use applicable portion for Table B-2 for each ZoE
  - b. Water Quality, use applicable portion for <u>Table B-3</u> for each ZoE
  - c. Upstream Fish Passage, use applicable portion for Table B-4 for each ZoE
  - d. Downstream Fish Passage, use applicable portion for Table B-5 for each ZoE
  - e. Shoreline and Watershed Protection, use applicable portion for <u>Table B-6</u> for each ZoE
  - f. Threatened and Endangered Species, use applicable portion for Table B-7 for each ZoE
  - g. Cultural and Historic Resources, use applicable portion for <u>Table B-8</u> for each ZoE
  - h. Recreational Resources, use applicable portion for Table B-9 for each ZoE
- 5. Signed Sworn Statement and Waiver Form
- 6. Facility and Stakeholder Contact FormForms
- 7. Appendices/Attachments
  - a. Additional figures, maps, photographs
  - b. Supporting letters, emails from resource agencies and/or stakeholders, if available
  - c. Supporting documents or hyperlinked list of documents available online

\*NOTE: Materials provided to LIHI as part of a pre-application consultation or during the intake review stage will be kept confidential, unless and until a complete certification application is submitted and public notice is made. Except in rare circumstances, all information submitted to LIHI and pertaining to a certification application provided to LIHI or its Executive Director will be available for public review and public access.

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# **B.1 Facility Information**

Complete Table B-1.1 below, including the designation of ZoEs. All applicable information identified in Table B-1.1 must be provided either in the table or in the application narrative for an application to be considered complete. If the information is provided in the application narrative, please identify in Table B-1.1 the application section where the information can be found. Alternative formats are acceptable if all information is provided.

Table B-1.1. Facility Information.

Item	Information Requested	Response (include references to further details)
Name of the	Facility name (use FERC project name or	
Facility	other legal name)	
Reason for	1. To participate in state RPS program	
applying for	specify the state and the total	
<u>LIHI</u>	MW/MWh associated with that	
<u>Certification</u>	participation (value and % of facility	
<del>ocation</del>	total MW/MWh)	
	2. To participate in voluntary REC	
	market (e.g., Green-e)	
	3. To satisfy a direct energy buyer's	
	purchasing requirement	
	4. To satisfy the facility's own corporate	
	sustainability goals	
	5. For the facility's corporate marketing	
	purposes	
	1.6. Other (describe) River name (USGS	
	<del>proper name)</del>	
	Watershed name	
	(select region, click on the area of interest	
	until the 8-digit HUC number appears.	
	Then identify watershed name and HUC-8	
	number from the map at:	
	https://water.usgs.gov/wsc/map_index.ht	
	ml)If applicable, amount of annual	
	generation (MWh and % of total	
	generation) for which RECs are currently	
	received or are expected to be received	
	upon LIHI Certification	
<u>Location</u>	River name (USGS proper name) Nearest	
	town(s), county(ies), and state(s) to dam	
	Watershed name - Select region, click on	
	the area of interest until the 8-digit HUC	
	number appears. Then identify watershed	
	name and HUC-8 number from the map	
	at:	
	https://water.usgs.gov/wsc/map_index.ht	
	mlRiver mile of dam Watershed name	

Item	Information Requested	Response (include references to further details)
	Geographic latitude of damNearest	
	town(s), county(ies), and state(s) to dam	
	Geographic longitudeRiver mile of dam	
	above mouth	
	Geographic latitude and longitude of	
	damApplication contact names (Complete	
	the Contact Form in Section B-4 also):	
	Facility owner company and authorized	-
	owner representative name.	
	For recertifications: If ownership has	
	changed since last certification, provide	
	the date of the change. Geographic	
	longitude of dam	
<u>Facility</u>	Application contact names (Complete the	
Owner	Contact Form in Section B-4 also) :FERC	
	licensee company name (if different from	
	<del>owner)</del>	
	FERC Project Number (e.g., P-xxxxx),	
	issuance Facility owner company and	
	expiration dates, or authorized owner	
	representative name.	
	For recertifications: If ownership has	
	changed since last certification, provide	
	the effective date of exemption the	
	change.	
	FERC license type (major, minor,	
	exemption) or special classification (e.g.,	
	"qualified conduit", "non-	
	jurisdictional")FERC licensee company	
	name (if different from owner)	
Regulatory	Water Quality Certificate identifier,	
Status	issuance date, and issuing agency name.	
	Include information on amendments.FERC	
	Project Number (e.g., P-xxxxx), issuance	
	and expiration dates, or date of	
	exemption	
	Hyperlinks to key electronic records on	
	FERC e-library website or other publicly	
	accessible data repositories FERC license	
	type (major, minor, exemption) or special	
	classification (e.g., "qualified conduit",	
	"non-jurisdictional")	

Item	Information Requested	Response (include references to further details)
	Water Quality Certificate identifier,	
	issuance date, and issuing agency name.	
	Include information on amendments.	
	Include links or copies. Date of initial	
	operation (past or future for pre-	
	operational applications)	
	Hyperlinks to key electronic records on	
	FERC e-library website or other publicly	
	accessible data repositories <sup>2</sup> Total	
	installed capacity (MW)	
	For recertifications: Indicate if installed	
	capacity has changed since last	
	certification	
Powerhouse	Date of initial operation (past or future for	
	pre-operational applications)	
	Total installed capacity (MW)	
	Average annual generation (MWh) and	
	period of record used	
	For recertifications: Indicate if average	
	annual generation installed capacity has	
	changed since last certification	
	Mode of operation (run-of-river, peaking,	
	pulsing, seasonal storage, diversion, etc.)	
	Average annual generation (MWh) and	
	period of record used	
	For recertifications: Indicate if mode of	
	operationaverage annual generation has	
	changed since last certification	
	Number, type, and size of turbines,	
	including maximum and minimum	
	hydraulic capacity of each unit Mode of	
	operation (run-of-river, peaking, pulsing,	
	seasonal storage, diversion, etc.)	
	For recertifications: Indicate if mode of	
	operation has changed since last	
	certification	
	Trashrack clear spacing (inches), for each	
	trashrack Number, type, and size of	
	turbine/generators, including maximum	
	and minimum hydraulic capacity and	
	maximum and minimum output of each	
	turbine and generator unit	

<sup>-</sup>

<sup>&</sup>lt;sup>2</sup> For example, the FERC license or exemption, recent FERC Orders, Water Quality Certificates, Endangered Species Act documents, Special Use Permits from the U.S. Forest Service, 3<sup>rd</sup>-party agreements about water or land management, grants of right-of-way, U.S. Army Corps of Engineers permits, and other regulatory documents. If extensive, the list of hyperlinks can be provided separately in the application.

Item	Information Requested	Response (include references to further details)
	Dates and types of major equipment	
	upgrades Trashrack clear spacing (inches)	
	for each trashrack	
	Dates, purpose, and type of any recent	
	operational changes Approach water	
	velocity (ft/s) at each intake if known	
	Dates and types of major equipment	
	upgrades	
	For recertifications: Indicate only those	
	since last certification Plans,	
	authorization, and regulatory activities for	
	any facility upgrades or license or	
	exemption amendments	
	Date of original construction and	
	description and dates of subsequent dam	
	or diversion structure modifications Dates,	
	purpose, and type of any recent	
	operational changes	
	For recertifications: Indicate only those	
	since last certification	
	Plans, authorization, and regulatory	
	activities for any facility upgrades or	
	license or exemption amendments Dam or	
	diversion structure height including	
	separately, the height of any flashboards,	
	inflatable dams, etc.	
Dam or	Spillway elevation and hydraulic	
Diversion Diversion	capacityDate of original dam or diversion	
DIVERSION	construction and description and dates of	
	subsequent dam or diversion structure	
	modifications	
	Tailwater elevation (provide normal range	
	if available) Dam or diversion structure	
	length, height including separately the	
	height of any flashboards, inflatable	
	dams, etc. and describe seasonal	
	operation of flashboards and the like	
	Length and type of all penstocks and	
	water conveyance structures between the	
	impoundment and powerhouseSpillway	
	maximum hydraulic capacity	
	Dates and types of major infrastructure	
	<del>changes</del> Length and type of each penstock	
	and water conveyance structure between	
	the impoundment and powerhouse	

Item	Information Requested	Response (include references to further details)
	Designated facility purposes (e.g., power,	
	navigation, flood control, water supply,	
	etc.)	
<u>Conduit</u>	Date of conduit construction and primary	
Facilities Only	purpose of conduitSource water	
	ReceivingSource water and location of	
	discharge Receiving water and location of discharge	
	Date of conduit construction and primary	
	purpose of conduit	
Impoundment	Authorized maximum and minimum	
and	impoundment water surface elevations	
Watershed	For recertifications: Indicate if these	
	values have changed since last	
	certification	
	Normal operating elevations and normal	
	fluctuation range	
	For recertifications: Indicate if these	
	values have changed since last	
	certification	
	Gross storage volume and surface area at	
	full pool	
	For recertifications: Indicate if these	
	values have changed since last	
	certification	
	Usable storage volume and surface area For recertifications: Indicate if these	
	values have changed since last	
	certification	
	Describe requirements related to	
	impoundment inflow, and outflow,	
	elevation restrictions (e.g., fluctuation	
	limits, seasonality) up/down ramping and	
	refill rate restrictions.	
	Upstream dams by name, ownership and	
	river mile. If FERC licensed or exempt,	
	please provide FERC Project number of	
	these dams. Indicate which upstream	
	dams have downstream fish passage.	
	Downstream dams by name, ownership,	
	river mile and FERC number if FERC	
	licensed or exempt. Indicate which	
	downstream dams have upstream fish	
	passage	

Item	Information Requested	Response (include references to further details)
	Operating agreements with upstream or	
	downstream facilities that affect water	
	availability and facility operation	
	Area of land (acres) and area of water	
	(acres) inside FERC project boundary or	
	under facility control. <u>Indicate locations</u>	
	and acres of flowage rights versus fee-	
	owned property.	
Hydrologic	Average annual flow at the dam, and	
Setting	period of record used	
	Average monthly flows and period of	
	record used	
	Location and name of closest stream	
	gauginggaging stations above and below	
	the facility	
	Watershed area at the dam (in square	
	miles). Identify if this value is prorated	
	from gage locations and provide the basis	
	for proration <u>calculation</u> .	
	Other facility specific hydrologic	
Danimontad	information (e.g., average hydrograph)	
Designated 7	Numbers and names of each zone of	
Zones of	effect (e.g., Zone 1: Impoundment)Number of zones of effect	
Effect	Upstream and downstream locations by	
	river miles	-
	River mile of upstream and downstream	
	limits of each zone of effect (e.g., Zone 1	
	Impoundment: RM 6.3 - 5.1) Delimiting	
	structures or features	
	Designated uses by state water quality	
	agency	
Pre-Operation	l Facilities <u>Only</u>	
Expected	Date generation is expected to begin	
operational		
date		
Dam,	Description of modifications made to a	
diversion	pre-existing conduit, dam or diversion	
structure or	structure needed to accommodate facility	
conduit	generation. This includes installation of	
modification	flashboards or raising the flashboard	
	height.	
	Date the modification is expected to be	
	completed	

Item	Information Requested	Response (include references to further
		details)
Change in	Description of any change in	
water flow	impoundment levels, water flows or	
regime	operations required for new generation	

# **B.2 Supporting Information**

The tables in the sections below, which correspond to each LIHI criterion, provide. Each provides instructions about the supporting information required to demonstrate that the standard selected for each criterion are is satisfied in each Zone of Effect. Providing for each criterion. Supporting information is a necessary component to demonstrate that the facility meets the LIHI standards, criteria for, and goals of LIHI Certification.

Note that the facility must be in compliance with or have taken action to regain compliance with, its current regulatory requirements related to the LIHI criteria including FERC license or exemption articles, water quality certification terms and conditions, and other state and federal authorizations and permits. Any issues surrounding the facility's regulatory compliance and current status of the issues should be discussed in applicable sections of the application.

To use the tables in this section, first complete a Matrix of Alternative Standards (see below) Matrix for each Zone of Effect (ZoE) (Table B-1.2.a) or for multiple ZoEs (Table B-1.2.b) to select the single numbered standard for each criterion that is applicable to the ZoE. Note that shaded cells indicate that no standard is available for that criterion (see Section 4.1.2 for an example matrix matrices). Then, provide the information in the corresponding instructions box in Tables B-2 through B-9 below for each ZoE (see Example Outline above). Select only one numbered standard for each ZoE and each criterion.

If a PLUS standard is also selected, also provide the information required in the instructions box for the PLUS standard. However, the criterion must first be satisfied with one of the numbered standards before a PLUS standard can be used.

Table B-1.2.a. Standards Matrix of Alternative Standards Template for One ZoE.

Facility Name:	Zone of Effect:	
•		

		Alternative Standards				
	Criterion	1	2	3	4	Plus
Α	Ecological Flow Regimes					
В	Water Quality					
С	Upstream Fish Passage					
D	Downstream Fish Passage					
Ε	Watershed and Shoreline Protection					
F	Threatened and Endangered Species Protection					
G	Cultural and Historic Resources Protection					
Н	Recreational Resources					

<u>Table B-1.2.b. Standards Matrix – Alternate Format Template for Multiple ZoEs.</u>

	<u>CRITERION</u>								
	River Mile	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>
Zone No., Zone Name, and Standard Selected (including PLUS if selected)	at upper and lower extent of Zone	Ecological Flows	Water Quality	Upstream Fish Passage	Downstream Fish Passage	Shoreline and Watershed Protection	Threatened and Endangered Species	Cultural and Historic Resources	Recreational Resources
	-	_	_			_	_	-	_
	-	-	-			-	-	-	-
	-	-	_			_	-	-	_
	_	_	_			_	1	-	_
	_	_	_			_	-	-	_
	-	-	-	-	-	-	-	-	-
	-	_	_	-	-	_	_	-	_

# Notes on using these materials:

- Applying for LIHI Certification is a public process and all application materials and all nonconfidential supporting information will be published on the LIHI website and announced to stakeholders for review.
- LIHI prefers not to receive paper copies of applications. If you need assistance, please contact LIHI staff.
- Supporting information should be provided as follows in order of LIHI preference: (1) with a working hyperlink to the document online unless the document is CEII or privileged and not accessible to the public (for example on FERC's elibrary); (2) through online transfer of electronic files (i.e. Dropbox); or (3) with files clearly identified and stored on digital media and mailed to LIHI.
- The contents of the tables in this appendix may change over time. Applicants should use the most current version of the Handbook and template forms posted on the LIHI website. Please check with LIHI staff if you are unsure of the current versions.
- In addition to addressing the required information in the tables <u>and their introductory sections</u> below, narrative text should be provided to introduce and explain how the standards are applied to satisfy the criteria in each ZoE. <u>It is recommended that the applicant</u> Read the goals of each criterion in <u>Section 3.2</u> of the Handbook, then explain how that and the selected standard are satisfied in each combination of criterion and ZoE. The instructions in Tables B-2 through B-9 below identify information needed to meet each criterion and to satisfy its goal (described in <u>Section 3.2</u>). The applicant should provide only the applicable information associated with the selected standard for each Zone of Effect.
- If the PLUS standard is also selected for a criterion, provide detailed information associated with the PLUS standard to make your case for why the measures meet and LIHI should grant the PLUS standard. If more than one ZoE is designated for an application, this process should be repeated for the other ZoEs.
- If narrative describing how the facility meets a particular standard for a particular criterion is identical for multiple ZoEs, avoid repeating the narrative and simply reference the earlier section where the discussion for another ZoE appears—, or combine the discussion for all ZoEs

# **B.2.1** Ecological Flow Standards

**Required regardless of standard selected**: Identify any deviations that have occurred in the past 5 years; if none have occurred, state so. If deviations have occurred, identify the date, duration, cause and the measures taken to minimize reoccurrence. Links to FERC notifications and responses should be included.

Table B-2. Information Required to Support Ecological Flows Standards.

Criterion	Standard	Instructions
Α	1	Not Applicable / De Minimis Effect:
		<ul> <li>Confirm the location of the powerhouse relative to dam/diversion structures and demonstrate that there are no bypassed reaches at the facility.</li> <li>For run-of-river facilities, provide details on operations and demonstrate that describe how flows, water levels, and operation operations are monitored to ensure such an operational mode is maintained. If deviations from required flows have occurred, discuss them and the measures taken to minimize reoccurrence.</li> <li>In a conduit facility, identify the source waters, location of discharge points, and receiving waters for the conduit system within which the hydropower facility is located. This standard cannot be used for conduits that discharge to a natural waterbody.</li> <li>For impoundment zones only, explain water management (e.g., fluctuations, ramping, refill rates) and how fish and wildlife habitat within the zone is evaluated and managed. NOTE: this is required information, but it will not be used to determine whether the Ecological Flows criterion has been satisfied. All impoundment zones can apply Criterion A-1 to pass this criterion.</li> </ul>
A	2	<ul> <li>Agency Recommendation (see Appendix A for definitions):         <ul> <li>Identify the proceeding and source, date, and specifics of the agency recommendation applied (NOTE: there may be more than one; identify and explain which is most environmentally protective).</li> <li>Explain the scientific or technical basis for the agency recommendation, including methods and data used. This is required regardless of whether the recommendation is or is not part of a Settlement Agreement.</li> <li>Explain how the recommendation relates to formal agency management goals and objectives for fish and wildlife.</li> <li>Explain how the recommendation provides fish and wildlife protection, mitigation and enhancement (including in-stream flows, ramping and peaking rate conditions, and seasonal and episodic instream flow variations).</li> <li>Explain how flows are monitored for compliance.</li> </ul> </li> </ul>

Criterion	Standard	Instructions
А	3	<ul> <li>Limited Storage:         <ul> <li>Explain the calculation of active storage capacity and retention time (storage/flow), including data sources.</li> <li>Provide the name and published reference for the methodology used, including developer of the methodology and several successful, recent applications, and how it has been regionally accepted.</li> <li>Provide the calculations used to derive the final flow, including data sources and any pre-processing applied.</li> </ul> </li> </ul>
А	4	<ul> <li>Site-Specific Studies:</li> <li>Describe the site-specific, habitat evaluation technique that was used to define the ecological flow regime and how the results satisfy the goal of this criterion.</li> <li>Describe the resultant flow regime in terms of base flow, seasonal variability, high-flow events, short-term rates of change, and year-to-year variability.</li> <li>Describe the target fish and wildlife resources that were considered and how the resultant flow regime supports their habitat over their life cycles.</li> </ul>
A	PLUS	<ul> <li>Bonus Activities:         <ul> <li>If an adaptive management program is in place, provide sufficient information to describe the program, the current status of implementation and consultation, and how it is expected to achieve the desired results.</li> <li>If non-flow habitat enhancements have been applied, explain what they are, how their benefits are being monitored, and how they are achieving a positive net benefit to fish and wildlife resources.</li> </ul> </li> </ul>

# **B.2.2** Water Quality Standards

# Required regardless of standard selected:

- 1. Please specify the state's water quality classification and designated uses for the river at the facility or, for each zone if they differ. For instance, "The impoundment is a Class B water designated as a habitat for fish, other aquatic life, and wildlife, including for their reproduction, migration, growth and other critical functions, and for primary and secondary contact recreation".
- 1.2. If the facility is located on a Water Quality Limited river reach, provide a link to the state's most recent impaired waters list and indicate the page(s) therein that apply to facility waters. If possible, provide an agency letter stating that the facility is not a cause of such limitation.

Table B-3. Information Required to Support Water Quality Standards.

Criterion	Standard	Instructions
В	1	Not Applicable / De Minimis Effect:
		If facility is located on a Water Quality Limited river reach, provide a link to
		the state's most recent impaired waters list and indicate the page(s)
		therein that apply to facility waters. If possible, provide an agency letter
		stating that the facility is not a cause of such limitation.
		Explain the rationale for why the facility does not alter water quality
		characteristics below, around, and above the facility.
В	2	Agency Recommendation:
		If facility is located on a Water Quality Limited river reach, provide a link to
		the state's most recent impaired waters list and indicate the page(s)
		therein that apply to facility waters. If possible, provide an agency letter
		stating that the facility is not a cause of such limitation.
		<ul> <li>Provide a copy of the most recent Water Quality Certificate and any</li> </ul>
		subsequent amendments, including the date(s) of issuance. If more than
		10 years old, provide documentation that the certification terms and
		conditions remain valid and in effect for the facility (e.g., a letter from the
		agency).
		<ul> <li>Identify any other agency recommendations related to water quality and</li> </ul>
		explain their scientific or technical basis.
		Describe all compliance activities related to water quality and any agency
		recommendations for the facility, including on-going monitoring, and how
		those are integrated into facility operations.
В	3	Site-Specific Monitoring Studies:
		If facility is located on a Water Quality Limited river reach, provide a link to
		the state's most recent impaired waters list and indicate the page(s)
		therein that apply to facility waters. If possible, provide an agency letter
		stating that the facility is not a cause of such limitation.
		Document consultation with appropriate water quality agency to
		determine what water quality parameters and sampling methods are
		required.
		<ul> <li>Present recent water quality data from the facility or from other sources in</li> </ul>
		the vicinity of the facility (e.g., data collected from the state, watershed
		associations, or others who collected data under generally accepted
		sampling protocols and quality assurance procedures) and explain and
		demonstrate how it satisfies current applicable water quality standards
		including designated uses, or provide a letter from the appropriate state or
		other regulatory agency accepting the data.
В	PLUS	Bonus Activities:
J	1 203	Describe any advanced technologies or methods that have been deployed
		at the facility to enhance ambient water quality and how its performance
		is being monitored.
		If adaptive management is being applied, describe the management     objectives, the manitoring program in place to evaluate performance.
		objectives, the monitoring program in place to evaluate performance
		against those objectives, and the management actions that will be taken in
		response to monitoring results.

# **B.2.3** Upstream Fish Passage Standards

Please Required regardless of standard selected: Provide a list all migratory fish species (anadromous, catadromous, and potamodromous species) that occur now or have occurred historically at the facility.

<u>Table B-4. Information Required to Support Upstream Fish Passage Standards.</u>

Table B 4. Information Required to Support Upstream Fish Passage Standards.

Criterion	Standard	Instructions
E	1	Not Applicable / De Minimis Effect:
		Explain why the facility does not impose a barrier to upstream fish passage
		in the designated zone. Typically, impoundment zones will qualify for this
		standard since once above a dam and in an impoundment, there is no
		facility barrier to further upstream movement.
		Document available fish distribution data and the lack of migratory fish
		species in the vicinity.
		<ul> <li>If migratory fish species have been extirpated from the area, explain why</li> </ul>
		the facility is or was not the cause of this.
E	2	Agency Recommendation:
		<ul> <li>Identify the proceeding and source, date, and specifics of the agency</li> </ul>
		recommendation applied (NOTE: there may be more than one; identify
		and explain which is most environmentally protective).
		<ul> <li>Explain the scientific or technical basis for the agency recommendation,</li> </ul>
		including methods and data used. This is required regardless of whether
		the recommendation is or is not part of a Settlement Agreement.
		<ul> <li>Describe any provisions for fish passage monitoring or effectiveness</li> </ul>
		determinations that are part of the agency recommendation, and how
		these are being implemented.
E	3	Best Practice / Best Available Technology:
		Describe the upstream fish passage technologies that have been deployed
		and are in operation and justify why they qualify as best practices or best
		available technology.
		Identify all the migratory fish species in the area and explain how the
		upstream fish passage facilities provide adequate and safe passage for
		them.
		Describe the monitoring and effectiveness activities that have been or are
-	1	being conducted for the upstream passage facilities.
<u>C</u>	<u>1</u>	Not Applicable / De Minimis Effect:
		• Explain why the facility does not impose a barrier to upstream fish passage
		in the designated zone. Typically, impoundment zones will qualify for this
		standard since once above a dam and in an impoundment, there is no
		<ul> <li><u>facility barrier to further upstream movement.</u></li> <li>Document available fish distribution data and the lack of migratory fish</li> </ul>
		species in the vicinity.
		<ul> <li>If migratory fish species have been extirpated from the area, explain why</li> </ul>
		the facility is not or was not the cause of the extirpation.

Criterion	Standard	Instructions	
<u>C</u>	<u>2</u>	Agency Recommendation:	
		<ul> <li>Identify the proceeding and source, date, and specifics of the agency</li> </ul>	
		recommendation applied (NOTE: there may be more than one; identify	
		and explain which is most environmentally protective).	
		<ul> <li>Explain the scientific or technical basis for the agency recommendation,</li> </ul>	
		including methods and data used. This is required regardless of whether	
		the recommendation is or is not part of a Settlement Agreement.	
		<ul> <li>Describe any provisions for fish passage monitoring or effectiveness</li> </ul>	
		determinations that are part of the agency recommendation, and how	
		these are being implemented.	
		<ul> <li>Provide evidence that required passage facilities are being operated and</li> </ul>	
		maintained as mandated (e.g. meets season, coordination with agencies)	
<u>C</u>	<u>3</u>	Best Practice / Best Available Technology:	
		<ul> <li>Describe the upstream fish passage technologies that have been deployed</li> </ul>	
		and are in operation and justify why they qualify as best practices or best	
		available technology.	
		<ul> <li>Identify the migratory fish species in the area and explain how the</li> </ul>	
		upstream fish passage facilities provide adequate and safe passage for	
		<u>them.</u>	
		Describe the monitoring and effectiveness activities that have been or are	
_	_	being conducted for the upstream passage facilities.	
С	4	Acceptable Mitigation:	
		Describe the alternative mitigation measures being deployed in lieu of	
		upstream fishways and provide documentation of agency approval of	
		them.	
		Explain how the total benefits of the mitigation provided equals or exceeds  the horseftest between free expenses in the second in the se	
		the benefits that might accrue from providing upstream passage in terms	
		of reproductive success (e.g., numbers of fish produced, or area of suitable habitat provided).	
		·	
		<ul> <li>Explain how the alternative mitigation measures sustain the abundance and diversity of fish stocks in the river system.</li> </ul>	
	PLUS	Bonus Activities:	
	1 203	If advanced technology has been or will be deployed, explain how it will	
		increase fish passage success relative to other options.	
		<ul> <li>If a basin-scale redevelopment strategy is being pursued, explain how it</li> </ul>	
		will increase the abundance and sustainability of migratory fish species in	
		the river system.	
		<ul> <li>If adaptive management is being applied, describe the management</li> </ul>	
		objectives, the monitoring program pursuant to evaluating performance	
		against those objectives, and the management actions that will be taken in	
		response to monitoring results.	
		response to morntoring results.	

# **B.2.4** Downstream Fish Passage and Protection Standards

In addition to the migratory species list provided for criterion C above, please provide a list all riverine fish species that occur now or have occurred historically at the facility.

**Required regardless of standard selected**: In addition to the migratory species list provided for criterion C above, provide a list of all riverine/resident fish species that occur now or have occurred historically at the facility.

Table B-5. Information Required to Support Downstream Fish Passage Standards.

Criterion	Standard	Instructions	
D	1	Not Applicable / De Minimis Effect:	
		Explain why the facility does not impose a barrier to downstream fish	
		passage in the designated zone, considering both physical obstruction and	
		increased mortality relative to natural downstream movement (e.g.,	
		entrainment into hydropower turbines). Typically, tailwater/downstream	
		zones will qualify for this standard since below a dam and powerhouse	
		there is no facility barrier to further downstream movement. Bypassed	
		reach zones must demonstrate that flows in the reach are adequate to	
		support safe, effective and timely downstream migration.	
		For riverine fish populations that are known to move downstream, explain	
		why the facility does not contribute adversely to the sustainability of	
		these populations or to their access to habitat necessary for	
		successful completion of their life cycles.	
		Document available fish distribution data and the lack of migratory fish	
		species <u>requiring passage</u> in the vicinity.	
		If migratory fish species have been extirpated from the area, explain why	
		the facility is <u>not</u> or was not the cause of this the extirpation.	
D	2	Agency Recommendation:	
		Identify the proceeding and source, date, and specifics of the agency	
		recommendation applied (NOTE: there may be more than one; identify	
		and explain which is most environmentally protective).	
		Explain the scientific or technical basis for the agency recommendation,	
		including methods and data used. This is required regardless of whether	
		the recommendation is part of a Settlement Agreement or not.	
		<ul> <li>Describe any provisions for fish passage monitoring or effectiveness</li> </ul>	
		determinations that are part of the agency recommendation, and how	
		these are being implemented.	
		Provide evidence that required passage facilities are being operated and	
		maintained as mandated (e.g. meets season, coordination with agencies)	
D	3	Best Practice / Best Available Technology:	
		Describe the downstream fish passage technologies that have been	
		deployed and are in operation and justify why they qualify as best	
		practices or best available technology.	
		Identify all the migratory fish species in the area and Explain how the	
		downstream fish passage facilities provide adequate and safe passage for	
		them fish species that are present and require passage.	
		Describe the monitoring and effectiveness activities that have been or are	
		being conducted for the downstream passage facilities.	

Criterion	Standard	Instructions
D	4	Acceptable Mitigation:
		Describe the alternative mitigation measures being deployed in lieu of
		downstream fishways fish passage and/or protection strategies and provide
		documentation of agency approval of themthe measures.
		<ul> <li>Explain how the total benefits of the mitigation provided strategy equals or</li> </ul>
		exceeds the benefits that might accrue from providing downstream
		passage in terms of reproductive success (e.g., numbers of fish produced,
		or area of suitable habitat provided).
		Explain how the alternative mitigation measures sustain the abundance
		and diversity of fish stocks in the river system.
D	PLUS	Bonus Activities:
		<ul> <li>If advanced technology has been or will be deployed, explain how it will increase fish passage success relative to other options.</li> </ul>
		If a basin-scale redevelopment strategy is being pursued, explain how it
		will increase the abundance and sustainability of migratory fish species in the river system.
		<ul> <li>If adaptive management is being applied, describe the management</li> </ul>
		objectives, the monitoring program pursuant to evaluating performance
		against those objectives, and the management actions that will be taken in
		response to monitoring results.

# **B.2.5** Shoreline and Watershed Protection Standards

Required regardless of standard selected: Describe land use and land cover around the facility.

Describe any protections afforded the river or lands around the facility (e.g., Wild and Scenic River, conservation lands surrounding the impoundment, critical habitats, etc.)

Table B-6. Information Required to Support Shoreline and Watershed Protection Standards.

Criterion	Standard	Instructions
Е	1	Not Applicable / De Minimis Effect:
		If there are no lands with significant ecological value associated with the facility, document and justify this (e.g., describe the land use and land).
		cover within the FERC project or facility boundary, and absence of critical habitat for protected species).
		<ul> <li>Document that there have been no Shoreline Management Plans or similar protection requirements for the facility.</li> </ul>
Е	2	Agency Recommendation:
		<ul> <li>Provide copies or links to any agency recommendations or management plans that are in effect related to protection, mitigation, or enhancement of shoreline surrounding the facility (e.g., Shoreline Management Plans).</li> <li>Provide documentation that indicates the facility is in full compliance with any agency recommendations or management plans that are in effect.</li> </ul>
Е	3	Enforceable Protection:
		<ul> <li>Demonstrate that there is an approved and enforceable shoreline buffer or equivalent watershed protection plan (including state or local regulations) in place for conservation purposes, including buffered shoreline along river corridors.</li> <li>In lieu of an existing shore land protection plan, provide documentation that the facility commits to protect and not develop an equivalent land area for conservation purposes as a condition of LIHI Certification, with such commitment to be in effect for the duration of LIHI Certification.</li> </ul>
E	PLUS	Bonus Activities:
		<ul> <li>Provide documentation that the facility has a formal site-specific conservation plan protecting a buffer zone of 50% or more of the undeveloped shoreline that the facility owns around its reservoirs and river corridors.</li> <li>In lieu of a formal conservation plan, provide documentation that the facility has established a watershed enhancement fund for ecological land management that will achieve the equivalent land protection value of an ecologically effective buffer zone of 50% or more around undeveloped shoreline.</li> </ul>

# **B.2.6** Threatened and Endangered Species Standards

Please Required regardless of standard selected: Identify and list all-federal and state listed species (fish, aquatic plants and organisms, and terrestrial plants and wildlife) in the facility area based on current data. Avoid using privileged locational information or provide that information in a separate confidential attachment or appendix.

<u>Table B-7. Information Required to Support Threatened and Endangered Species Standards.</u>

Table B-7. Information Required to Support Threatened and Endangered Species Standards.

Criterion	Standard	Instructions
F	1	Not Applicable / De Minimis Effect:
		Document that there are no listed species in the facility area or affected
		riverine zones downstream of the facility.
		If listed species are known to have existed in the facility area in the past
		but are not currently present, explain why the facility was not the cause of
		the extirpation of such species.
		If the facility is making significant efforts to reintroduce an extirpated
		species, describe the actions that are being taken.
F	2	Finding of No Negative Effects:
		<ul> <li>Identify all federal and state listed species <u>that are or may be</u> in the</li> </ul>
		<u>immediate</u> facility area based on current data from the appropriate state
		and federal natural resource management agencies.
		Provide documentation that there is no demonstrable negative effect of
		the facility on any listed species in the area from an appropriate natural
		resource management agency or provide documentation that habitat for
		the species does not exist within the ZoE or is not impacted by facility
F	3	operations.  Recovery Planning and Action:
	3	<ul> <li>If listed species are present, document that the facility is in compliance</li> </ul>
		with relevant conditions in the species recovery plans, incidental take
		permits or statements, biological opinions, habitat conservation plans, or
		similar government documents.
		Document that any incidental take permits and/or biological opinions
		currently in effect were designed as long-term solutions for protection of
		listed species in the area.
F	4	Acceptable Mitigation:
		If newly listed species are present for which environmental requirements
		have not been fully determined, describe any significant measures that the
		facility is implementing to avoid or minimize the impacts on such newly
		listed species.
		Document that the mitigation measures for newly listed species are being
		implemented to the interim satisfaction of applicable resource agencies.

Criterion	Standard	Instructions
F	PLUS	Bonus Activities:
		<ul> <li>Describe any enforceable agreement that the facility has with resource agencies to operate the facility in support of rare and endemic species.</li> <li>Describe any enforceable agreement that the facility has with resource agencies to take proactive measures in the vicinity of the facility to substantially minimize impacts on species that are at risk of becoming listed species.</li> <li>Describe any enforceable agreement that the facility has with resource agencies to be a significant participant in a species recovery effort.</li> </ul>

# **B.2.7** Cultural and Historic Resources Standards

<u>Please</u>Required regardless of standard selected: Identify the cultural and historic resources present on facility-owned property or that may be affected by facility operations. Avoid using privileged locational information or provide that information in a separate confidential attachment or appendix.

Table B-8. Information Required to Support Cultural and Historic Resources Standards.

Table B-8. Information Required to Support Cultural and Historic Resources Standards.

Criterion	Standard	Instructions
G	1	Not Applicable / De Minimis Effect:
		Document that there are no cultural or historic resources located on
		facility lands that can be affected by construction or operations of the facility-; or
		<ul> <li>Document that the facility construction and operation have not in the past, nor currently adversely affect any cultural or historic resources that are present on facility lands.</li> </ul>
G	2	Approved Plan:
		Provide documentation of all approved state, federal, and recognized tribal
		plans for the protection, enhancement, and mitigation of impacts to
		cultural and historic resources affected by the facility.
		Document that the facility is in compliance with all such plans.
G	PLUS	Bonus Activities:
		Document any substantial commitment that the facility has made to
		restoring one or more significant cultural or historical resource in the
		vicinity, beyond what is required in existing plans such as a Historic
		Resources Management Plan.
		Document any significant new educational opportunity about cultural or
		historical resources in the area that the facility has created, including
		contractual obligations that guarantee that this opportunity will exist for
		the duration of the LIHI Certification.

#### **B.2.8** Recreational Resources Standards

If applicable, please provide a copy or link to the most recent FERC Environmental Inspection Report and any follow up communications.

Required regardless of standard selected: Identify and briefly describe all recreational amenities associated with the facility, identify which are owned by the facility, and which not owned or operated by the facility. If there has been a FERC Environmental and Recreation Inspection, please provide a link to or copy of the report and any follow up activities. If there was no inspection, please state that.

Table B-9. Information Required to Support Recreational Resources Standards.

Criterion	Standard	Instructions
Н	1	Not Applicable / De Minimis Effect:
		<ul> <li>Document that the facility does not occupy lands or waters to which public access can be granted and that the facility does not otherwise impact recreational opportunities in the facility area.</li> </ul>
Н	2	Agency Recommendation:
		<ul> <li>Document any comprehensive resource agency recommendations and enforceable recreation plan that is in place for recreational access or accommodations.</li> </ul>
		<ul> <li>Document that the facility is in compliance with all such recommendations and plans.</li> </ul>
H  Assured Accessibility:  In lieu of existing agency recommendations and plans for recreationa uses, document the facility's current and future commitment to accommodate reasonable requests from recreation interests for adec public access for recreational use of lands and waters of the facility, including appropriate recreational water flows and levels, without fee		In lieu of existing <u>agency</u> recommendations and plans for recreational uses, document the facility's current and future commitment to accommodate reasonable requests from recreation interests for adequate
Н	PLUS	<ul> <li>Bonus Activities:         <ul> <li>Document any new public recreational opportunities that have been created on facility lands or waters beyond those required by agencies (e.g., campgrounds, whitewater parks, boating access facilities and trails).</li> <li>Document that such new recreational opportunities did not create unmitigated impacts to other resources.</li> </ul> </li> </ul>

#### **B.3 Sworn Statement and Waiver Form**

All applications for LIHI Certification must include the following sworn statement before they can be reviewed by LIHI:

**SWORN STATEMENT** 

As an Authorized Representative of	, the Undersigned attests that
the material presented in the application is true and complete.	

The Undersigned acknowledges that the primary goal of the Low Impact Hydropower Institute's certification program is public benefit, and that the LIHI Governing Board and its agents are not responsible for financial or other private consequences of its certification decisions.

The Undersigned further acknowledges that if LIHI Certification of the applying facility is granted, the LIHI Certification Mark License Agreement must be executed prior to marketing the electricity product as LIHI Certified®.

The Undersigned further agrees to hold the Low Impact Hydropower Institute, the Governing Board and its agents harmless for any decision rendered on this or other applications, from any consequences of disclosing or publishing any submitted certification application materials to the public, or on any other action pursuant to the Low Impact Hydropower Institute's certification program.

# **PLEASE INSERT** FOR PRE-OPERATIONAL CERTIFICATIONS (see Section 4.5.3):

The Undersigned acknowledges that LIHI may suspend or revoke the LIHI Certification should the impacts of the facility, once operational, fail to comply with the LIHI program requirements.

Company Name:		
Authorized Representative:		
Name:		
Title:		
Authorized Signature:		
Date:		

# **B.4 Contacts Forms**

All applications for LIHI Certification must include complete contact information.

# A. Applicant-related contacts

Facility Owner:	
Name and Title	
Company	
Phone	
Email Address	
Mailing Address	
<b>Facility Operator</b>	(if different from Owner):
Name and Title	
Company	
Phone	
Email Address	
Mailing Address	
Consulting Firm /	Agent for LIHI Program (if different from above):
Name and Title	
Company	
Phone	
Email Address	
Mailing Address	
<b>Compliance Cont</b>	act (responsible for LIHI Program requirements):
Name and Title	
Company	
Phone	
Email Address	
Mailing Address	
Party responsible	e for accounts payable:
Name and Title	
Company	
Phone	
Email Address	
Mailing Address	

В.	Current and relevant state, federal, and tribal resource agency contacts with knowledge of the
	facility (copy and repeat the following table as needed).

Agency Contact (Check areas of responsibility: Flows, Water Quality, Fish/Wildlife
Resources, Watersheds, T/E Spp, Cultural/Historic Resources, Recreation):
Agency Name
Name and Title
<del>Phone</del>
Email address
Mailing Address
Agency Contact (Check areas of responsibility: Flows, Water Quality, Fish/Wildlife
Resources, Watersheds, T/E Spp, Cultural/Historic Resources, Recreation):
Agency Name
Name and Title
<del>Phone</del>
Email address
Mailing Address
Agency Contact (Check areas of responsibility: Flows , Water Quality , Fish/Wildlife
Resources, Watersheds, T/E Spp, Cultural/Historic Resources, Recreation):
Agency Name
Name and Title
<del>Phone</del>
Email address
Mailing Address
Agency Contact (Check areas of responsibility: Flows, Water Quality, Fish/Wildlife
Resources, Watersheds, T/E Spp, Cultural/Historic Resources, Recreation):
Agency Name
Name and Title
<del>Phone</del>
Email address
Mailing Address
Agency Contact (Check areas of responsibility: Flows, Water Quality, Fish/Wildlife
Resources, Watersheds, T/E Spp, Cultural/Historic Resources, Recreation):
Agency Name
Name and Title
Phone
Email address
Mailing Address

	Agency Contact	<u>Area of</u> <u>Responsibility</u>
Agency Name		☐ Flows ☐ Water Quality ☐ Fish/Wildlife
		Watershed

	<ul><li>☐ T&amp;E Species</li><li>☐ Cultural/Historic</li></ul>
	☐ Recreation
Name and Title	
<u>Phone</u>	
Email address	
Mailing Address	

C. Current stakeholder contacts that are actively engaged with the facility (copy and repeat the following table as needed).

Stakeholder (	Contact (Check			<del>, Water Quality _</del>	<del>_, Fish/Wildlife</del>	
Resources	Watersheds _	<u>_, T/E Spp</u>	, Cultural/His	toric Resources _	, Recreation _	<del>_):</del>
Stakeholder						
<b>Organization</b>						
Name and Title	<u>.</u>					
<del>Phone</del>						
Email address						
<b>Mailing Address</b>	<del>S</del>					
Stakeholder (	Contact (Check	areas of into	erest: Flows	, Water Quality _	_, Fish/Wildlife	
Resources	Watersheds _	<del>_, T/E Spp.</del>	, Cultural/His	toric Resources _	, Recreation _	<del>_):</del>
Stakeholder				_		
<del>Organization</del>						
Name and Title	<del>)</del>					
<del>Phone</del>						
Email address						
Mailing Addres	<del>.s</del>					
Stakeholder (	Contact (Check	areas of inte	erest: Flows	, Water Quality	, Fish/Wildlife	
Resources	Watersheds	, T/E Spp.	, Cultural/His	toric Resources	, Recreation	<del>-):</del>
Stakeholder						
<del>Organization</del>						
Name and Title	<u> </u>					
Phone						
Email address						
Mailing Addres	<del>s</del>					
Stakeholder (	Contact (Check	areas of into	erest: Flows	, Water Quality _	_, Fish/Wildlife	
Resources	. Watersheds -	, T/E Spp.	 , Cultural/His	toric Resources	, Recreation	<del>):</del>
Stakeholder		_ · · · _		<del>-</del>	_	
Organization						
Name and Title	<u>.</u>					
Phone						
Email address						
Mailing Addres	<del>S</del>					

	Stakeholder Contact	<u>Area of</u> <u>Responsibility</u>
Organization Name		☐ Flows ☐ Water Quality ☐ Fish/Wildlife ☐ Watershed ☐ T&E Species ☐ Cultural/Historic ☐ Recreation
Name and Title		
<u>Phone</u>		
Email address		
Mailing Address		

# **B.5 Assignment and Assumption Form**

If the Certified facility transfers ownership and the purchaser wishes to maintain LIHI Certification, the new facility owner must assume all obligations and responsibilities of a LIHI Certificate holder. This can be demonstrated in one of the following ways: by providing LIHI with a copy of an Assignment and Assumption Agreement between the seller and purchaser of the facility which is subject to the acceptance of LIHI; by the purchaser executing a separate CMLA with LIHI; or by adding the subject facility as an Exhibit to a CMLA executed by the purchaser and LIHI that is already in effect (if applicable).

The text below is suggested language for interested parties to modify and use, should a purchaser of a Certified facility wish to maintain LIHI Certification of a facility they have purchased. This Assignment and Assumption agreement must be accompanied by evidence of the transfer of ownership, which can include the purchase agreement and/or a FERC Order documenting the transfer.

FACILITY NAME:	LIHI CERTIFICATE NUMBER:
SELLER OF FACILITY:	
Company Name:	
Authorize Representative Name:	Title
BUYER OF FACILITY:	
Company Name:	
Authorize Representative Name:	Title
and entered into as of	ement (the "Assignment and Assumption Agreement") is made 20, by and among,
	corporation ("Assignor"), and,
a c	corporation ("Assignee").
	parties to that certain Asset Purchase Agreement dated as of Purchase Agreement"), pursuant to which Assignee has purchased
the hyd	roelectric facility (the "Certified Facility") owned by Assignor; and
· •	greement, Assignor has agreed to assign certain rights and ficate holder of the hydroelectric
facility, and Assignee has agreed to ass	ume certain obligations of Assignor, as set forth herein, and this
Assignment and Assumption Agreemer	nt is contemplated by Section of the Purchase
Agreement;	

NOW, THEREFORE, for and in consideration of the premises and the mutual covenants contained herein, and for other good and valuable consideration, the receipt, adequacy and legal sufficiency of which are hereby acknowledged, the parties do hereby agree as follows: Assignor hereby assigns, sells, transfers and sets over (collectively, the "Assignment") to Assignee all of Assignor's right, title, benefit, privileges and interest in and to, and all of Assignor's burdens, obligations and liabilities in connection with, the LIHI Certification of the facility. Assignee hereby accepts the Assignment and assumes and agrees to observe and perform all of the duties, obligations, terms, provisions and covenants, and to pay and discharge all of the liabilities of Assignor to be observed, performed, paid or discharged from and after the Closing, in connection with the LIHI Certification of the facility. Assignee assumes no Retained Liabilities, and the parties hereto agree that all such Retained Liabilities shall remain the sole responsibility of Assignor. 2. Terms of the Purchase Agreement. The terms of the Purchase Agreement, including but not limited to Assignor's representations, warranties, covenants, agreements and indemnities relating to the LIHI Certification of the facility, are incorporated herein by this reference. Assignor acknowledges and agrees that the representations, warranties, covenants, agreements and indemnities contained in the Purchase Agreement shall not be superseded hereby but shall remain in full force and effect to the full extent provided therein. In the event of any conflict or inconsistency between the terms of the Purchase Agreement and the terms hereof, the terms of the Purchase Agreement shall govern. 3. Further Actions. Each of the parties hereto covenants and agrees, at its own expense, to execute and deliver, at the request of the other party hereto, such further instruments of transfer and assignment and to take such other action as such other party may reasonably request to more effectively consummate the assignments and assumptions contemplated by this Assignment and Assumption Agreement. [Insert provisions on choice of law, attorneys' fees, assignment, successors and assigns, counterparts, etc., which should be drafted to track the "boilerplate" language of the Purchase Agreement.] IN WITNESS WHEREOF, the parties have executed this Assignment and Assumption Agreement as of the date first above written. **ASSIGNOR ASSIGNEE** a \_\_\_\_\_ corporation a \_\_\_\_\_ corporation

By: \_\_\_\_\_

Title:

By: \_\_\_\_\_

Title:

# APPENDIX C - FEE SCHEDULE

LIHI-Certification program fees are designed to cover the cost of operating the Low Impact Hydropower Institute, including processing applications, monitoring compliance, and maintaining active Certifications. This Fee Schedule explains each component of the LIHI Program fees in detail. LIHI, in its sole and reasonable discretion, LIHI reserves the right to alter the program fee policy as needed with reasonable notice to applicants and Certificate holders. Adjustments to fees may be available under certain circumstances, please contact LIHI for details.

Table C-1.-10. Program Fee Schedule

Туре	Amount/Method*	Frequency
Application Fees		
Intake Review	\$950	Once – due with submittal of intake draft application
Certification Review	May range from \$3,000 - \$10,000+.	Once – due with submittal of final certification application
Recertification Review	Stage II: \$2,000 Stage II: \$0 - \$8,000+	Stage I – due with submittal of recertification application. Stage II – due after recertification intake is completed
Certificate Maintenance	Fees	
Annual Certificate Fee	Product of average generation and applicable market category rate. \$1000 minimum - \$3033,000 maximum	Annually – due in the anniversary month of the Certificate's effective date
Condition Fee	By number and nature of conditions, ranges from \$0 to \$1000 per condition.	Annually – due in the anniversary month of the Certificate's effective date for active conditions only.

<sup>\*</sup>Note: Fees listed here are effective as of the publication of this Handbook revision. An up-to-date fee schedule can be found on the LIHI website at https://lowimpacthydro.org/fees/

# **C.1** Application Review Fees

LIHI Application review fees include intake review fees, <u>full</u> certification review fees, and recertification review fees. Application fees are designed to cover LIHI's cost associated with reviewing applications for <u>LIHI</u> Certification at all stages in the process.

#### C.1.1 Intake Review Fee

The intake review fee is a fixed fee charged forto all applications applicants, regardless of the facility's installed capacity or circumstances. The fee covers the cost to review the initial application submitted in the Intake stage. Before submitting payment of this fee to LIHI, it is strongly recommended that interested applicants contact LIHI staff for free pre-application consulting (See 4.2.1). Section 4.2.1). An invoice for the intake review fee will be issued by LIHI staff only when a prospective applicant notifies LIHI that they wish to initiate the intake application.

The intake review fee is a fixed fee, which covers the cost to review the draft application submitted in the Intake stage. An applicant must pay a separate intake review fee for each separate application. The fee must be received before LIHI can begin to review intakethe application materials.

### C.1.2 Certification Application Review Fee

All applicants must pay a certificationan application review fee to process a certificationan application. Certification Application review fees are individually tailored based on the information gathered in the intake review stage. As stated in Section 4.2.2 and Section 4.2.3, all applicants that submit an intake application will be provided with a summary of the intake review findings which includes a recommendation on how to proceed to the next stage and an estimate for the non-refundable certificationfull application fee-required to process the complete certification application. The fee estimate covers review costs such as the cost of hiring an independent reviewer and LIHI staff time and other overhead costs. LIHI reserves the right to charge additional fees in circumstances where a review is more complex that initially estimated. If, during the full application review, LIHI staff determine that unanticipated complexities in the review process impose additional costcosts to LIHI, a supplementary fee may be charged prior to the issuance of a certificate. The fee may also be increased by an amount determined appropriate by the Executive Director if a period of more than twelve months has passed since the recertification application was first posted for public notice and the review is not yet complete. In both cases, Supplementary fees are imposed at the discretion of the Executive Director and in consultation with the applicant.

### **Additional Information:**

# Fee supplement for a consolidated application seeking LIHI Certification for multiple facilities:

At the request of the applicant and at the discretion of the Executive Director LIHI staff, a consolidated, single application may be submitted by an applicant that owns or operates for multiple facilities in a watershed that are operationally or hydrologically connected. The fee supplement for a consolidated application will be determined at the sole discretion of the Executive Director.

### Application Fee Premium for a "Pre-Operational" facility:

An application for the certification of a facility that is pre-operational shall include a premium comprised of an additional twenty-five percent (25%) of the certification application fee charged.

#### Reduced Fee for "Not Applicable/ De Minimis Effect" facilities:

For facilities including generation installed in pre-existing conduits or in other situations where a facility can pass the Not Applicable / De Minimis Effect standard for each criterion, a reduced <u>full review</u> fee may apply.

#### **C.2 Certification Maintenance Fees**

LIHI Certification maintenance fees include annual certificate fees, active condition fees, and any other supplemental fees LIHI may impose to maintain an active Certificate. The annual certificate fee is based on a \$/MWh rate structure that varies according to regional renewable market averages. There is a tiered minimum annual fee, or floor, for facilities based on installed capacity (less than or greater than 5

MW; see <u>Table C-1</u>). There is also a maximum annual fee, or cap, for large facilities. Condition fees are charged on an annual basis to certificate holders with active facility-specific conditions that require LIHI staff time to process (see <u>C-2-2</u>). <u>Section C.2.2</u>).

### C.2.1 Annual Certificate Fees

For the full term of the LIHI Certification, the owner of each LIHI Certified® facility shall pay to LIHI on an annual basis, an annual certificate fee for each year of Certification, subject to the following provisions:

Implementation Schedule: The annual certificate fee term begins on the effective date of the LIHI Certification for the subsequent twelve (12) month period, with the first annual fee due by the end of the first anniversary month of the certificate Certificate's effective date. Each subsequent Thereafter, annual certificate fee fees will be due by the end of the subsequent anniversary months. If the certification decision is issued more than twelve (12) months past the effective date, the annual certificate fee will accrue and will be charged in full at the time the certification decision is issued, to be paid within thirty (30) days of the issuance of the certification documents month. Annual certificate fees will be imposed every year, including the year in which a Certified facility is undergoing an application for re-certification.

Annual Certificate Fee Amount and Rate: The annual certificate fee amount for each Certificate shall be the product of the total average annual generation (AAG) of the Certified facility as provided by the applicant in their LIHI certification application<sup>3</sup> and the applicable Annual Certificate Fee Rate(s), according to the market-participation of the facility generation output as follows: and as published in the LIHI Rate Schedule at www.lowimpacthydro.org/fees. Rates are as follows:

Verified Market Participant-(VMP):: The VMP Verified Market Participant rate applies to LIHI Certified generation that is publicly listed as eligible for a state Renewable Portfolio Standard (RPS)-program, a Renewable Energy Standard (RES)-program, an Alternative Energy Portfolio Standard (AEPS), a voluntary Green Energy program such as Green-e, or any other policy or program that utilizes the LIHI Certification standard as a requirement and/or option for eligibility. If a LIHI Certified facility has only a portion of their generation certified in a verified market, only that portion will be charged at the VMP this rate, and the balance will be charged at the published Base Fee-Rate (see below). The current VMP-\$/MWh rate is published at www.lowimpacthydro.org/fees.rates vary by program and region

**Base Rate:** All generation that is not subject to the VMP-provisions above shall be are assessed at the Base Rate as published in the LIHI Rate Schedule at www.lowimpacthydro.org/fees.

Publication of LIHI Rate Schedule and Changes to Annual Certificate Fee Rate: The <u>most current</u> LIHI Rate Schedule will be published at <u>www.lowimpacthydro.org/fees</u>. LIHI reserves the right to alter the definitions and rates for the Verified Market Participant categories with reasonable notice to certificate holders.

Annual Certificate Fee Minimum and Maximum Amounts: Regardless of the calculated annual Certificate fee amount using the dollar per-\$/MWh rate, no Certificate holder shall pay less than \$1,000 per year if the installed generation capacity of the LIHI Certified® facility is less than 5 MW, no less than

<sup>&</sup>lt;sup>3</sup> The AAG amount may be adjusted according to actual generation documented by a Certificate holder in annual compliance statements that result from newly added generation capacity, efficiency gains, a reduction in generation capacity from equipment brought offline or any other material change that impacts generation output.

\$1,500 per year if the installed capacity of the generation facility is between 5 MW and less than 10 MW, and no more than \$3033,000 per year for a LIHI Certified facility of any size.

#### C.2.2 Active Condition Fees

A non-refundable fee may be charged along with annual certificate fees for each active facility-specific condition attached to the Certificate. This fee may range from \$0 to \$1,000 per condition depending on the complexity of the condition. The fee will be determined at the sole discretion of LIHI. Not all conditions will incur a fee, and the fee amount may vary from year to year during the term of a Certificate, as conditions are satisfied, modified or added to Certifications. Certificates. Condition fee amounts are established in proportion to the time and effort required by LIHI staff to monitor compliance with the condition.

# **C.3 Recertification Application Review Fees**

All applicants for recertification must pay a recertification review fee-to-process an application to renew a Certification. The fee is intended to cover the cost of the review of an applicant's recertification application for Stage I of the recertification review process. The Stage I fee is a fixed amount of \$2,000. If a Stage I recertification review determines that a Stage II review is required (see Section 6.1), then additional review fees will likely be required. If the Stage I recertification review results in granting of a new LIHI Certification term, there will be no additional fee charged. The Stage II fee will be determined by the reviewer's cost estimate plus LIHI overhead, in proportion to the level of effort and time estimated to be required in Stage II review. The fee may also be increased in consultation with the applicant by an amount determined appropriate by the Executive Director if a period of more than twelve months has passed since the recertification application was first posted for public notice and the review is not yet complete.

# C.4 Reduced Fees for Very Low Impact Facilities

Some types of hydropower facilities, such as those constructed on existing water conduits and that do not discharge back into natural river systems, may qualify for the Not Applicable / De Minimis Effect standard for all criteria. In those cases, reduced application fees and annual maintenance fees may apply. Consult with LIHI staff to determine whether your facility qualifies.

# **C.5 Refund Policy**

All LIHI Fees are non-refundable. Should an applicant choose to withdraw or place an application on hold at any point during the review process, LIHI is under no obligation to return or refund fee amounts already collected. Should a certificate holder decide to withdraw a Certified facility from the program (see Section 4.5.4), LIHI will discontinue all annual maintenance billing for the years after the year of withdrawal but will charge an annual fee for the last year or partial year of active LIHI Certification. Additional fees may apply if an applicant chooses to revive a LIHI application that was submitted previously and withdrawn or placed on hold by the applicant.