

# 2023 Outstanding Stewards of America's Waters (OSAW) Awards

**Applicant's Guide** 

Entries due: June 13, 2023





### **Contents**

- Application Eligibility
- How to Apply
- Categories
- Application What You'll be Asked For
- Judging Criteria
- 2023 NHA OSAW Judging Panel
- Helpful Hints
- How the OSAW Awards Support Your Goals and Priorities
- Questions and contact information

#### **Timeline**

- Applications are due June 13, 2023.
- Winners will be notified in July.
- The award ceremony will take place at NHA's <u>2023 Clean Currents</u> in Cincinnati, Ohio on October 10-13.

#### **Application Eligibility**

- Specific projects, programs, activities or events (collectively referred to as accomplishments from this point forward) pertaining to hydropower in the United States or Canada that meet the three category criteria.
- An application for a specific accomplishment may be submitted in only one category; however, an applicant may submit applications for multiple different accomplishments.
- An accomplishment, or the intended effect or result of an accomplishment, must have occurred or have been substantially realized in 2022.

#### **How to Apply**

To apply, simply visit <a href="https://hydro.secure-platform.com/a/page/OSAW">https://hydro.secure-platform.com/a/page/OSAW</a>
to access the application portal.

#### **Categories**

- Up to three awards will be presented for each of the three categories. For each application, the submitted accomplishment must be clearly identified and have tangible results for activities undertaken in the year 2022.
  - 1. Operational Excellence
  - 2. Public Education
  - 3. Recreational, Environmental & Historical Enhancement



#### **Category 1: Operational Excellence**

This category focuses on leading projects that add value to hydropower or marine energy generation and demonstrate significant technical contributions. This includes but is not limited to improving efficiency, safety, security, innovation, contribution to electric system operations, and overall operational effectiveness of hydroelectric assets. This may be applied to engineering, construction, hydraulics, dam safety, land use, licensing, operations, maintenance, and/or economic utilization.

Examples include innovative use of new technologies and/or waterways, mitigation facilities, upgrades and improvements, and the use of technological tools in licensing, etc. Projects include:

- Civil dam safety improvements
- Upgrades and improvements
- Development/Installation of new waterpower generation technologies
- Use of technological tools in licensing
- Security innovations
- Personnel safety programs
- Life extension and work planning activities
- Management practices
- Improved unit availability
- Union agreements

- Employee training and succession planning programs
- Innovative labor practices and union agreements
- Staffing and organizational innovations
- Operations systems innovations
- Hydrological optimization and water management applications
- Equipment and systems modification
- New hydropower technologies, such as hydrokinetic, tidal, ocean, in-stream, wave and/or conduit applications

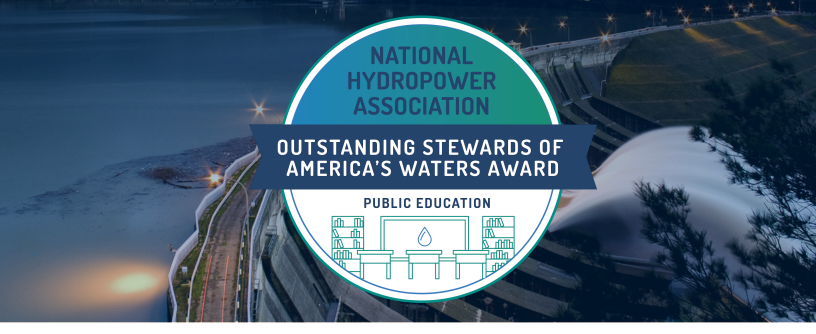


#### Category 2: Recreational, Environmental & Historical Enhancement

This category covers projects that provide enhanced recreational opportunities for the general public, offer measurable benefits that mitigate, conserve, preserve, or enhance the natural resources, and/or conserve historical aspects of hydropower facilities and their integration with the surrounding community.

#### Examples include:

- Flows for whitewater and flat-water boating
- Interpretive programs
- Enhanced fishing access
- Hiking trails
- Campgrounds and picnic areas
- Use of technology to improve water quality
- Establishment or enhancement of aquatic or terrestrial habitat
- Protection or restoration of fisheries, vegetation, or wildlife
- Implementation of environmental management systems
- Historic preservation or enhancement of infrastructure at or near a hydropower project
- Climate change mitigation



#### **Category 3: Public Education**

This category highlights programs that effectively communicate and promote the benefits of hydropower to an outside audience.

Examples include:

- School curriculum
- Educational videos
- Public education materials
- Social Media
- Learning centers
- Kiosks
- Other outreach programs
- Interactive media



#### **Application Outline:**

- Section I- Contact and Project Information (Name, Location, Capacity, etc.)
- Section II- Project Summary (no more than 250 words)
- Section III- Project Details:
  - Background: Include any necessary historical information (beyond that contained in the Section II summary) that might be useful for the judges to understand the context of the challenge.
  - Challenge: What was the challenge? Include a detailed description of its complexities and ramifications. What previous solutions were attempted? How long has this been a challenge? What were the Goals and evaluation methods?
  - Innovation: What were the specific and unique innovations used to solve the problem? What were some of the tactics used? How were the innovations executed? What materials and/or methods used?
  - Results: What were the quantifiable results, including the cost-effectiveness, impact on stakeholders, and goals achieved?
- Section IV- Stakeholder Quotes
- **Section V-** Supporting Materials (Two photos [required], other collateral [clippings, videos, etc.])
- Section VI- Permission Statement



#### **Judging Criteria:**

- Challenge (30%): Level of difficulty, complexity, and resourcefulness in confronting obstacles.
- Innovation (30%): Originality of a solution or application of an existing technique; pioneering the use of materials and/or methods; unique mix of techniques, materials, and/or equipment; etc.
- Results (30%): Demonstration of goals set that lead to measurable, quantifiable results, including cost effectiveness; how the results advance social, environmental, educational/historical, and/or economic needs; adherence to budgets and/or time schedules.
- WOW Factor (including collaboration, initiative, originality, leadership, etc.) (10%):
   Work that was "above and beyond" and sets an example for other industry
   members; captures unforeseen exemplary quality that wasn't outlined in other
   criteria; commitment to involve all stakeholders; examples of fostering
   communication, cooperation, exhibition of impressive initiative and understanding
   among diverse interests and viewpoints; etc.

## 2023 NHA OSAW Judging Panel

Entries will be judged by a 5 member committee composed of the following NHA members:

- A representative from NHA's Board of Directors
- A representative from each of the following disciplines within the NHA membership, as chosen by NHA's CEO & President:
  - Environmental
  - Engineering
  - Manufacturing
  - Generators
- NHA's CEO & President, assigns the OSAW Judging Panel Chair.
- The Judging Panel will be moderated by a non-voting facilitator who is a member of the NHA Staff. This facilitator's role is to remind the panel of the goals of the award program and to ensure discussion proceeds in a timely fashion, etc.
- To avoid a conflict of interest, any NHA member who has worked on one of the accomplishments that is being reviewed may not participate in the judging panel.

- Organizations are invited and encouraged to submit applications for multiple accomplishments. However, a specific accomplishment may be submitted in only one category.
- For example, if you installed a new technological device to improve water quality, you would have the option of submitting your project in the Operational Excellence or Recreational, Environmental Enhancement categories. If you worked closely with your community on the upgrade, you could also submit under the Public Education category.
- The majority of the material for which the award application is based should have taken place in 2022. Continuation of activities which have previously received an award will not be considered unless a significant expansion from the original scope is clearly demonstrated and can be well documented.
- Stay away from industry-only verbiage. The content needs to be easily communicated to a lay audience.
- Applications should tell a story, be compelling and interesting.
- Even though Section IV asks for quotes from stakeholders, the collaborative process needs to be a theme that is interwoven throughout the application, if it is applicable to the accomplishment.



- **Great work deserves recognition** NHA works closely with OSAW winners to promote your achievements through both regional and national media. Your key stakeholders learn that your work is on the leading edge.
- OSAW honors your leadership You'll receive your OSAW Award at Clean Currents 2023, where the waterpower industry will be in attendance. Be recognized nationally.
- OSAW extends your project's impact Information you provide for OSAW judging becomes part of the industry's knowledge-base and its outreach resources. (Except, of course, for proprietary information). By sharing your experiences, story, and findings, you contribute to the improvement and growth of the entire hydropower sector.

#### **Questions and contact information**

• If you have any questions, comments, or concerns, please contact NHA's LeRoy Coleman at leroy@hydro.org.