

# **Application for Grants**

#### Instructions

Refer to the Commonwealth Hydropower Round 13 **Solicitation** document on the MassCEC website for program rules and requirements and instructions for submitting your application.

Complete all sections of this document or indicate that a section/question is not relevant; do not delete questions. Save the file with the name: "Applicant Name – Commonwealth Hydro."

It is the sole responsibility of the Applicant to ensure that its application is complete, meets minimum threshold requirements, and is properly submitted to MassCEC (as detailed in the Solicitation). MassCEC reserves the right to only consider applications that, in its sole judgment, meet the minimum threshold requirements.

## **Important Reminder**

Any information submitted to MassCEC by the Applicant in response to this solicitation is subject to public disclosure requirements as set forth in the Massachusetts Public Records Act. See Section 8.1 of the solicitation Background and Instructions for a discussion of Public Disclosure requirements.



# Grant Application Data Sheet

Applicant Information		
Applicant – Organization Name:	Short Title of Project:	
Organization Type:		
☐ Private ☐ Public		
<b>Applicant legal status and state of jurisdiction</b> (e.g., a Massachusetts corporation):	Mailing Address:	
Total Estimated Project Cost:	Total MassCEC Grant Funding Sought:	
Has Applicant previously received assistance from MassCEC? If yes, please explain and include amount(s) received. Note whether any of this assistance was for the same facility that is the subject of this application.		
medici city of this assistance was for the same facility that is	and subject of this application.	

Facility Information and Technical Summary		
Name of Dam or Facility:	Name of Dam/Facility Owner:	
Name of waterway on which facility is located:	Owner of water rights:	
Facility Street Address:	City/ Town, State, Zip:	
FERC Status (check one):  a. Existing FERC license or exemption (attach)  b. Unlicensed, but located on a FERC-licensed canal	FERC License (for Status choice a. or b.) License or Exemption Number:	
<ul> <li>□ c. Non-Jurisdictional (attach FERC Order)</li> <li>□ d. Qualifying Conduit Facility (attach FERC Determination)</li> <li>□ e. Pursuing a FERC "conduit exemption"</li> </ul>	Expiration Date:  Will the facility apply for re-licensing? If so, when?	



Date of last dam safety inspection:	MA Dam ID No:	
Performed by: Reported condition of dam:	Date of MA Dept. of Conservation and Recreation Certificate of Compliance: If none, please explain:	
Existing Facility	Facility Upon Project Completion	
Turbine Description Capacity (kW)  T1:  T2:  T3:  (add more if necessary)  FERC-authorized total station capacity:	Turbine Description Capacity (kW)  T1:  T2:  T3:  (add more if necessary)	
Average annual net electricity production from existing facility (consistent with Section 3.3, below):  kWh/year	Projected annual <i>incremental</i> net electricity production from facility after project is complete (consistent with Section 3.3, below):  kWh/year	
If any onsite load, Average Annual Electricity Usage (kWh) (omit if parasitic load only):	Expected changes to onsite load, if any:	



Point of Contact Information		
<b>Primary Contact</b> (Authorized to commit organization; notified u	pon decision of award)	
Name:	Title:	
Organization:	Phone:	
Email Address:	Website:	
Mailing Street Address:	City/ Town:	
State:	Zip +4 Code:	
Project Manager (Contact over course of project)		
Name:	Title:	
Organization:	Phone:	
Email Address:	Website:	
Mailing Street Address:	City/ Town:	
State:	Zip +4 Code:	



## **Project Narrative Form**

**Instructions:** Use this form for your project narrative. Please complete all sections or indicate that a section/question is not relevant; do not delete questions. The project narrative must not be more than 15 pages in length at 10 point font, excluding required attachments. It is acceptable to expand the boxes to supply the requested information. MassCEC's evaluation criteria favor complete, clear, and concise proposals. Applicants must also demonstrate a thorough understanding of project risks and related mitigation measures, and a firm commitment from all partners involved in the project.

## SECTION 1: PROJECT OVERVIEW AND AWARD REQUEST

1.	Project title and location (city, state):	
2.	Applicant organization name:	
3.	Total Facility Capacity upon Project Completion (kW):	
4.	Total Requested Grant \$	
5.	Provide a concise summary (1-2 paragraphs) of the description, project team, proposed scope of work,	proposed project, including the project site and technology timeline, and total budget:



# **SECTION 2: TEAM AND QUALIFICATIONS** 2.1. Applicant's Objectives 1. Briefly describe the nature of the Applicant's principal business or organization (e.g., wholesale power producer, manufacturer of precision widgets) and financial resources. 2. State the Applicant's required economic threshold(s) for investing in the proposed project (e.g., simple payback requirements; internal rate of return), and summarize the ability of the proposed project to meet this requirement with and without the requested grant. (Note: further detail is requested in Section 3.5, below.) 2.2. Host/Partner Commitment and Water Rights If the facility owner and/ or site owner differ from the Applicant, describe the terms and conditions of the relationship(s) and the commitment of involved parties and their understanding of the nature of the project. If the project site is under a lease, describe the duration, conditions and terms of the lease and discuss, if relevant, the lessor's commitment to the project. For third-party ownership arrangements, describe the agreement between the host facility owner and the hydropower generation facility owner. Note: A letter of commitment from the dam owner, if not the same entity as the Applicant, is a required attachment. 2.3 Project Team Description 1. Provide a brief overview of the project team, summarizing prior experience with development or rehabilitation of hydropower systems. (Attach resumes of key team members). 2. Summarize the roles and responsibilities of key team members, including contractors. Please refer to the main tasks identified in the Budget. 3. Indicate which, if any, project contractors are Related Parties (see definition in Section IV-Eligibility of the Request for Proposals).



# SECTION 3: EXISTING FACILITIES AND PROJECT CHARACTERISTICS

invo	<b>3.1. Project Site and Setting (</b> Note: The following requests pertain to facilities associated with dams. If your project does not involve a dam and/or you will be seeking a conduit exemption from FERC, please explain, and provide as much analogous information as possible.)		
1.	Describe the location of the dam on the river, e.g., first dam from the mouth of the river, second dam below the confluence of X River and Y River. Include a locus map, such as the relevant section of a USGS 7.5-minute quadrangle map showing the location of the proposed project.		
2.	Identify the most immediate upstream and downstream dams on the river and the distances to each.		
3.	Describe the existing facility's principal features, including height and head of dam; volume and area of impoundment; length of bypass reach, if any; length of penstock; type and capacity of hydroelectric equipment in place and general state of repair; automated controls. Please attach a schematic diagram or simple sketch illustrating layout of facility and facility's relationship to waterway (locations of diversion, bypass, tailrace, etc.).		
4.	Describe the typical operating characteristics of facility. Include average annual energy production (consistent with Section 3.3, below), seasonal issues, record of compliance with any minimum stream flow requirements, and ability to operate in run-of-river mode.		
5.	Describe any provision for fish or eel passage at the site. What species are the facilities intended to assist? Describe what is known about their effectiveness.		
6.	Briefly describe the condition of and maintenance protocols for the hydropower and fish/eel passage facilities. Please note any aspects of the facility's condition that may jeopardize generation. What aspects of the facility not to be addressed by the proposed project, if any, are likely to require significant maintenance or repair within the next 10 years? What are your schedule and financing plans for addressing these needs?		
7.	Under what permits does the existing facility operate? Please attach copies of any FERC licenses or exemptions 401 Water Quality Certifications or		



	NPDES permits; other permits may just be listed.  Do not include Critical Energy Infrastructure Information.	
8.	Is the facility currently in full compliance with all conditions of its FERC license or exemption? If not, please explain. If there are license conditions that are scheduled to be met in the future, please explain.	
3.2.	The Proposed Project	
	cribe the proposed project for which funding is being sought, including at least the following aspects (Note: If the losed project is a feasibility study, please skip sections 3.2-3.5.):	
1.	the changes that will be made to the existing facilities	
	a. if installing or replacing generation equipment, describe the new or refurbished equipment to be installed, including related peripheral equipment (e.g., automated controls, automated metering, etc.) to be employed	
	b. any civil work to be performed, (e.g., repairs to dam or canal, excavation of tailrace)	
	c. any work related to grid interconnection	
	d. any work to be performed specifically to benefit fish passage or habitat values	
2.	the permitting or licensing activities that must be completed, including any amendments to an existing license or amendment	
3.	the project's ability to comply with the Minimum Technical Requirements listed in the Reference Materials.	
4.	Other relevant information [optional]	
3.3.	3.3. Project Impacts	
1.	Provide a brief overview of how the project will change typical operations in the future.	
2.	Summarize the approach to modeling the production of a) the existing facility and b) the facility after the funded upgrades – the difference between which is the average annual incremental generation expected to result from the funded	



	project. This modeling should be generally in accordance with the guidance provided in the Energy Modeling Guidelines found in the Reference Materials. Explain any deviations from the Energy Modeling Guidelines in your approach. Include with your electronic application files the live Excel model you used to derive the estimate of average annual incremental generation.	
3.	State the estimated average increase in kWh generated per year, as compared to current conditions, resulting from your modeling.	
4.	Describe any changes in the timing and magnitude of stream flow that will result from the project.  Describe how the facility will be operated in run-of-river mode.	
3.4	Non-Financial Feasibility	
reg	ulatory, and environmental factors. Summarize the cor	paration for this project, including an assessment of technical, inclusions of the analyses. Attach any relevant studies.
3.5	. Financial Feasibility	
1.	What are the total estimated project costs? This figure may include costs that are not "Allowable Expenses" for purposes of the Project Budget, such as Direct Labor in excess of the allowable percentage. If contingency is included, identify the amount and explain the basis for it. Note: If construction activities will yield salvaged equipment that will not be reused in the project, the fair market value of the salvaged equipment should be reflected as a credit against project costs.	
2.	Expected incremental annual revenues due to the funded project. Describe the plans for the sale of power and RECs.	
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4.	Provide a summary of pro-forma financial analyses of the project with and without the assistance requested from MassCEC. Reflect any tax credits you intend to claim.	
5.	Explain how the requested assistance affects the project's financial viability relative your financial requirements. MassCEC encourages Applicants to request less than the maximum allowed.	
3.6.	MA RPS Qualification	
1.	Is the facility qualified for the MA Renewable Portfolio Standard?	☐ Yes ☐ No
2.	If not MA RPS qualified, and the project is <i>not</i> a conduit project, has it been certified by the Low Impact Hydropower Institute (LIHI)?	☐ Yes ☐ No ☐ N/A
3.	If the answer to both questions above is "No," please attach a letter from the MA Department of Fish and Game's (DFG's) Division of Fisheries and Wildlife that identifies any concerns that may affect LIHI certification. DFG's letter may also offer potential solutions to those concerns and/or a non-binding opinion as to whether (or under what conditions) DFG would oppose LIHI certification.  Describe here your plan for attaining LIHI certification and RPS qualification, including your response to any issues raised by DFG's letter.  Note: If the facility is already MA RPS-eligible or LIHI-certified, a consultation with DFG is optional. Documentation of such a consultation may be submitted as an optional attachment.	
3.7. Project Risks		
1.	Summarize the risks to completing the project in accordance with the planned schedule, and anticipated strategies for risk mitigation. Consider risks associated with technology, licensing, permitting, RPS qualification, water rights, site lease terms, required easements, public acceptance, financing, equipment delivery, construction, or complying with requirements to avoid construction period impacts on habitat or aquatic species.	



	If the project will require a new or upgraded electrical interconnection, describe the status of this process.		
	3.8. Other Rehabilitation Needs (rehabilitation and upgra	de project Applicants only)	
	Affirm that the entire facility will have a minimum useful li and financing are in place to make additional repairs to ac	ife of 20 years upon completion of the project, and/or that plans hieve this useful life.	
	☐ I affirm		
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	SECTION 4: PROGRAMMATIC BENEFITS		
	Provide a <b>concise</b> description of the project's benefits with respect to the following, if applicable:		
	Direct economic benefits through tax payments to Massachusetts governmental entities, leases to Massachusetts property owners, increased construction or operation jobs for Massachusetts residents, and/or increased economic activity for Massachusetts firms		
	Production of energy and MA RPS-qualified certificates (RECs) for consumption by ratepayers		

# SECTION 5: WORK PLAN AND SCHEDULE

1. **Provide a deliverables-oriented Project Schedule**, assuming a start-date no sooner than 12 weeks from date of grant application. For each Milestone, list 1) the deliverables that you will submit to MassCEC to demonstrate project progress and 2) the date by which *all* the deliverables for that Milestone will be submitted. Please include a description of deliverables that will be sent to MassCEC for review of milestone completion and a proposed amount of grant funding to be disbursed upon completion of the milestone.



Project Schedule		
Milestone/Typical Tasks	Applicant's Proposed Deliverables	Expected Completion Date
Design Milestone: Design, Initial Permitting, Interconnection Application, Licensing and LIHI Application [Omit if Project will not have a Design Phase]	•	
Construction Milestone 1: Financing, Site Preparation, Equipment Order	•	
Construction Milestone 2: Delivery and Installation of Funded Materials; Draft Construction Project Report	•	
Construction Milestone 3: Commissioning, Final Permitting, and Final Report; RPS Qualification; Final Construction Project Report; PTS Registration and Initial Reporting	• • • •	

## SECTION 6: BUDGET AND DISBURSEMENT SCHEDULE

#### 1. Budget Form

The budget should be prepared and included as an attachment using the Standard Budget Form, which is a separate, downloadable Excel file. Instructions for completing the budget are available in the Reference Materials.

## **SECTION 7: ATTACHMENTS**

#### 1. Required Attachments

The following attachments must be included in the proposal.

- Standard Budget Form, as a functional Excel file
- A completed and signed Form A (Authorized Applicant's Signature and Acceptance Statement)
- Letter of commitment from dam owner (if not Applicant)
- · Agreement for water rights, if not deeded with property
- Resumes of key team members
- Locus map (see Section 3.1)



- Site Plan, schematic diagram, or sketch of facility and setting (see Section 3.1)
- Evidence of MA RPS qualification or LIHI certification, or letter from MA Division of Fisheries and Wildlife
- FERC license or exemption, including any amendments; FERC Order that confirms non-jurisdictionality; or FERC Determination of Qualifying Conduit Hydropower Facility. *Do not include Critical Energy Infrastructure Information*.
- For Design and Construction Project Applications Only:
  - Feasibility Study, including narrative summary of model used to estimate incremental generation due to proposed facility upgrades.
  - Live Excel model of generation under a) baseline conditions and b) upgraded facility developed to estimate
    incremental generation. (For new conduit facilities, follow Conduit Facilities section of the Energy Modeling
    Guidelines)

## 2. Optional Attachments

- documentation of any optional consultations with DFW
- other documents that would further support the viability of the proposed project, such as a letter of support from a regulatory agency, an interconnection study, documents indicating progress toward a required easement or power purchase agreement
- a Gantt chart of the Project's work plan