

**AGENCY REQUEST FOR
A/E SELECTION COMMITTEE ACTION
November 2013**

AGENCY: Department of Natural Resources

DNR Contact: Glen Clickner, 608.267.4585/glen.clickner@wisconsin.gov

LOCATION: Governor Tommy Thompson Hatchery – 810 West Maple Road, City of Spooner, WI - Washburn County

PROJECT REQUEST: Select an A/E consulting firm to provide design and construction phase professional services associated with the design and construction of numerous repair and improvement projects for Governor Tommy G. Thompson fish hatchery. The A/E fees will be funded with Agency Cash.

In accordance with the DFD Policy and Procedure Manual for Architects/Engineers and Consultants:

- Verify the findings of the Comprehensive Study and update the estimated costs and schedules
- Work with agency staff to develop a prioritized list of recommended improvements based on the meeting the highest needs with the available budget (update the project's scope)
- Provide Design through Construction Administration services for the recommended improvements

PROJECT NUMBER: 13J2G

PROJECT DESCRIPTION: To implement the governor's initiative for increased walleye production in the state of Wisconsin. Below is a brief summary of the scope of anticipated work based on a comprehensive study of state hatcheries that was developed in 2011 (see Executive Summary and report excerpt posted with this request).

Aquaculture Water Supply

- i. A4 - Automatic intake screen cleaning system
- ii. A6 - Pond influent water Microscreen
- iii. A10 - Disinfection system

Fish Rearing Units

- i. B2 - Pond drain valves replacement
- ii. B5 - Levees and settled area repairs
- iii. B8 - Pond aeration system

Buildings

- i. C7 – Biosecure egg disinfection building

Site

- iv. D6 – Truck/ equipment disinfection area

JUSTIFICATION: This project will increase the production of large walleye fingerlings in order to meet the goals of the governor's new Wisconsin walleye initiative. This project has been submitted by the WDNR as part of the 2013-2015 State of Wisconsin Capital Budget.

PROJECT BUDGET:

Construction	\$
Design (Prelim. Eng.: Agency Cash: \$)	\$
DFD Mgt.	\$
Contingency	\$
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TOTAL	\$2,085,900

PROJECT SCHEDULE:

A/E Selection	November 2013
A/E Contract	December 2013
A/E Final Deliverables	July 2014
SBC Approval	TBD
Bid Opening	TBD
Substantial Completion	TBD
Construction Start	TBD
Project Closeout	TBD

A/E QUALIFICATIONS: The A/E design firm for this project shall have experience in planning, design and construction for building fish hatchery systems.