

**AGENCY REQUEST FOR  
A/E SELECTION COMMITTEE ACTION  
July 2015**

**AGENCY:** Department of Natural Resources

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

**LOCATION:** Governor Dodge State Park, Town of Dodgeville, Iowa County

**PROJECT REQUEST:** Select an A/E consulting firm to provide pre-design, design and construction phase professional services associated with the repair and upgrade of the Cox Hollow Dam. The pre-design phase will require investigative work to define the appropriate low level lake drain and spillway repairs. The A/E fees will be funded with Agency Cash.

**PROJECT NUMBER:** 15G1J

**PROJECT DESCRIPTION:**

This project will assess the deficiencies at this dam and develop alternatives and cost estimates for repair or replacement work. The project design and construction will include the following scope: slip-lining the existing low level lake drain; investigation and potential repair or replacement of the sluice gate; providing permanent access via a catwalk to the low level lake drain; rip-rap work on the earthen embankment and other erosion control measures; vegetative management on the embankment and spillway; concrete repairs on the spillway; and other minor repairs.

**JUSTIFICATION:**

Cox Hollow Lake is an important recreational feature of the park and is key to the property master plan by providing recreational opportunities for campers and day-use visitors to the property. The project repairs will restore the structural integrity of the dam and bring it in compliance with dam safety regulations.

**PROJECT BUDGET:**

Construction	\$
Design	\$
Reimbursables (geotech, survey, util. assessment)	\$
DFD Mgt.	\$
Contingency	\$
<b>TOTAL</b>	<b>\$ 982,000</b>

**PROJECT SCHEDULE:**

A/E Selection	July 2015
A/E Contract	October 2015
A/E Final Deliverables	February 2016
SBC Approval	TBD
Bid Opening	TBD
Construction Start	TBD
Substantial Completion	TBD
Project Closeout	TBD

**A/E QUALIFICATIONS:** The A/E design firm for this project shall have experience investigating, designing, and constructing large dams with complex spillway configurations.