

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

AGENCY: Department of Natural Resources

DNR Contact: Glen Clickner, 608.267.4585

LOCATION: Sandhill/Meadow Valley Wildlife Area, Town of Remington, Wood County

PROJECT REQUEST: Select an A/E consulting firm to replace the DNR designer. This project was approved for construction by the State Building Commission on June 19, 2013. The selected firm is to provide design and construction phase professional services associated with the design and construction of a 2,400GSF unheated pole frame storage building that will be occupied by the Sandhill / Meadow Valley Wildlife Area Work Units, adjacent to the main office. The new building will be built on the footprint of the existing building. This project will include construction of a mezzanine area and the project will also include a new electrical supply which will be buried from a power source approximately 200 feet southeast of the project site. This project will also demolish and remove existing storage building no. 869. The current 1,950GSF unheated metal frame building no longer meets program needs.

Once the design is completed and the project is ready to bid, DNR will work with DFD to supplement the project budget, if needed.

PROJECT NUMBER: 13D11

JUSTIFICATION: This storage facility will allow personnel to store equipment and material. Without the construction of the new building, some equipment will be left in outdoor locations increasing weathering and aging of this equipment, resulting in higher maintenance costs and reduced equipment life, and leaving it vulnerable to theft and vandalism.

PROJECT BUDGET:

Construction	\$
Design	\$
Equipment	\$
DFD Mgt.	\$
<u>Contingency</u>	<u>\$</u>
TOTAL	\$238,000

PROJECT SCHEDULE:

A/E Selection	Feb 2015
A/E Contract	Mar 2015
A/E Final Deliverables	Jun 2015
SBC Approval	Jun 2013
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 in planning, design and construction for commercial storage buildings.