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INVITATION TO BID

Note: All bids are subject to KC CONSTRUCTION Terms & Conditions

Project: **Lower Woods Pond Dam Upgrades**
Location: Lower Woods Road, Lebanon Twp, Wayne Co, PA
Owner: PA DGS – Fish and Boat Commission
Engineer: Schnabel Engineering
Proposal Due: **Wednesday June 23, 2021 by 12pm**

WE ARE REQUESTING SUBCONTRACTOR/SUPPLIER PROPOSALS FOR:
The following potential subcontracts: QC Testing, Demolition, Saw cutting, Clearing & Grubbing, Engineering Support, Dewatering, Cofferdams, E&S Controls, Chain Link Fences & Gates, Permanent Restoration, CIP Concrete Structures, Rebar, Surveying, safety support.
The following materials: Aggregates, Drainage Sand, Rip-Rap, Pipe materials, Geotextiles/Geomembrane, Ready-mix Concrete, Rebar, Concrete Materials, Precast Concrete, Misc. Metals, Slide Gate
We greatly appreciate early proposals all of which are held in strictest confidence. Please submit your proposal no later than the time requested above, late proposals provide insufficient time to review scope and clarify discrepancies. If you are offering a subcontract proposal, please provide a scope letter unpriced by Mon. June 21, 2021. Thank you.

This is a publicly bid dam rehabilitation construction project for PA DGS. It is being released utilizing the RFP contracting method of procurement which will require technical qualifications, costs and SDB/VBE participation goals. Prevailing wage rates and Steel Products Procurement Act will apply. Be sure to review all contract provisions.

General Scope of Work:

Lower Woods Pond Dam includes three earthfill dams (identified as Dam 1, Dam 2, and Dam 3) that impound a 91-acre lake on the east Branch of Dyberry Creek. The maximum embankment height is about 21 ft, and the lengths of the embankments at Dam 1, Dam 2, and Dam 3 are 420 ft, 220 ft, and 265 ft, respectively.

The rehabilitation of Lower Woods Pond Dam generally includes removal of the existing concrete spillway at Dam 2 and construction of a new embankment within the removal footprint; removal of the existing outlet works at Dam 1; and construction of a new cast-in-place concrete labyrinth spillway with integral outlet works at Dam 1. For each of the three embankments, a new filter and drainage system will be installed, the downstream slopes will be flattened, and the dam crests will be raised. Contract duration shall be 365 calendar days.

Full Plans, Specs, Addenda and related Bid Documents are available for viewing and/or free download. To view and/or download the bid documents, please use the following link:

https://kconstru.sharepoint.com/:f:/s/EST/EodXVRnllepPobO8ESzRgdQB7w_9XHnxHjBStoWIRrCdyQ?e=g9sgl6