BID FORM

Stevens Agricultural BMP Project – Phase II Huntington Township, Luzerne County

This bidding document must be used to submit proposals for the above-referenced project. Bidders may submit proposals on separate project components or for the entire project as described in the design documents. The applicable sections of the below Bid Schedule must be completed for each component on which you would like to submit a bid. Bids shall be submitted only on this document in a **sealed** envelope labeled with the words, "**Stevens Phase II – Sealed Bid**". All instructions shall be followed in the documents provided.

The total performance time specified for this project: 45 days

There is a mandatory site showing at the project location (685 Waterton Road, Shickshinny, PA 18655) at 10:00 AM on February 10, 2025. (Contractors submitting bids on the water well portion only are exempt from the mandatory site showing requirement but are welcome to attend.)

Having received clarifications on any and all items of conflict or upon which doubt arose, the undersigned proposes to furnish all labor, materials, and equipment called for by the said documents for the entire work (or component thereof), in accordance with the Bid Instructions and Project Design and Technical Specifications, for the stipulated sum as shown below.

The undersigned agrees to indemnify and hold harmless the Landowners, the Luzerne Conservation District, Luzerne County, the PA Department of Environmental Protection, Larson Design Group, the State Conservation Commission, and all of their officers, employees, agents, and representatives against any and all claims for damages to persons asserted by any person, partnership, corporation, or other organization, arising out of services performed or undertaken by said contractor, it's agents, employees, or subcontractors, except for claims for damages directly caused by the sole fault or negligence of the parties hereto, their officers, or employees.

Submit sealed bid by 3:00 PM on February 19, 2025, in-person or by mail/delivery service to:

Luzerne Conservation District 325 Smiths Pond Road Shavertown, PA 18708								
Bidder's Nam	ie:							
Address:		Phone:						
Email:		Federal EIN:						
	Concrete Bid = Building Bid =							
	Total Bid =							

The undersigned agrees to meet all requirements stated in the bid instructions, project design, and specifications.

BID SCHEDULE

Stevens Agricultural BMP Project – Phase II Huntington Township, Luzerne County

REMINDER: Bids will be accepted for any or all components of the project as outlined below and described in the design documents. Please provide detailed information supporting each component of your proposal below and your total bid at the bottom where noted.

Project Summary: Roofed manure storage structure, roofed heavy-use area for livestock, access road, water well, and associated practices as described in the Project Design and Technical Specifications.

Item	Description	Qty	Unit	Unit Price	Sub-Total Price
	Earthwork				
1	Mobilization/Demobilization				
2	Construction layout, E&S measures installed				
3	Excavation of site: strip topsoil and excavate until good stable soil is reached, prepare site with compacted fill and stone to reach subgrade elevation, install perimeter drain, prepare building footers to the designed elevation, prepare building footers with stone, prepare building floor under concrete with designed stone elevation, backfill structure, install underground outlets and rock apron, install trench for electric and well, install waterline				
5	Install access road areas				
6	Redress topsoil, lime, fertilize, seed and mulch				
	Earthwork Total =				
	Concrete				
1	Install forms and reinforcing for concrete flatwork, walls and curbing. Place concrete walls, curbs, and flatwork.				
	Install posts for internal pen division.				
Concrete Total =					
	Building				
1	Construction of Roofed Concrete manure storage and heavy use area protection structure, install roof runoff items, construct timber frame pump room.				
2	Installation of gates, slant bars, fencing, and waterers including materials				
Building Total =					
Livestock Water Well					
1	Installation of all components and materials of the water well as outlined in the specifications and drawings				
	Water Well Total =				

TOTAL BID FOR PROJECT = \$_____