

State of West Virginia Department of Administration Purchasing Division

NOTICE

Due to the size of this bid, it was impractical to scan every page for online viewing. We have made an attempt to scan and publish all pertinent bid information. However, it is important to note that some pages were necessarily omitted.

If you would like to review the bid in its entirety, please contact the buyer. Thank you.



30 Columbia Boulevard P.O. Box 1532 Clarksburg, WV 26301 (304) 624•4108 Fax: 624•7831 thrasher@thrashereng.com www.thrashereng.com

March 17, 2008

West Virginia Department of Environmental Protection Office of Abandoned Mine Lands and Reclamation c/o State of West Virginia Department of Administration Purchasing Division 2019 Washington Street, East Charleston, WV 25305

RE: Expression of Interest – Anglins Run #1 / Roaring Creek Stream Restoration Design Requisition # DEP14232

To Whom It May Concern:

Thrasher Engineering, Inc. is pleased to have the opportunity to submit this expression of interest and qualifications to provide engineering mapping and design services for the Anglins Run #1 and Roaring Creek Stream Restoration Design Project. Our qualifications as West Virginia's largest full service civil engineering firm will provide the Department of Environmental Protection's Office of Abandoned Mine Lands and Reclamation with quality service in a timely and cost efficient manner.

Following our visit to the project site, we have developed a thorough understanding of the project needs. With that understanding, we offer the following qualifications that the selection of Thrasher Engineering for this project will bring to the DEP and the Office of Abandoned Mine Land:

Successful Project Experience with AML: In 2005, we were selected by the DEP to provide engineering design and mapping services for the Amherstdale and Ragland Road AML water line projects in Mingo and Logan Counties. As you are aware, each of these projects was completed on time and is currently at the DEP awaiting final steps prior to construction bid. Additionally we have extensive experience with water line projects in areas that are partially affected by AML; we currently are providing engineering services for two partial AML projects for the Town of Masontown in Preston County.

Project Team: The qualifications of professionals on the team we have assembled to provide mapping and design services for this project are unmatched for this type of work. We have 25 engineers on staff, 14 of who are Registered Professional Engineers. Our Environmental Manager, Sheirl Fletcher, has over 20 years of environmental experience with a major coal company, with specific experience in acid mine drainage reclamation. Dayton Carpenter, P.E., BCEE has 32 years of water treatment design experience, including the award winning design for an acid mine treatment facility at Martinka mine in Marion County, WV. Additionally, Thrasher Engineering offers 15 fully staffed survey crews with experience in mining surveying including pre and post subsidence and acid mine drainage.

RFQ # DEP 14232 Page 2

Location and Area Knowledge: For 25 years, Thrasher Engineering, Inc. has provided top quality engineering services throughout West Virginia, including numerous clients in Preston County. We are located within 1 hour of the project sites and will be able to provide immediate response to your needs for this project.

Experience to Meet the Scope of Services: Thrasher Engineering offers expertise in infrastructure development including site development. Within those projects, we have mapped and designed numerous open channel drainage systems, and provided stream bank protection. As demonstrated in our qualifications, Thrasher Engineering has surveyed, mapped, designed and provided construction management services for more site projects than any other West Virginia engineering firm.

With our experience with AML and drainage projects, our qualified personnel and our expertise, Thrasher Engineering is the right choice for this AML project.

Following the instructions outlined in the RFQ, this proposal contains information regarding Thrasher Engineering's history, qualifications and management and staffing capabilities along with the required DEP /AML Consultant's Confidential Qualifications Questionnaire, and an affidavit stating Thrasher Engineering has no debt owed to the State of West Virginia.

We thank you for your consideration of our qualifications and look forward to the opportunity to present our qualifications and project methodology to you in person.

Sincerely,

THRASHER ENGINEERING, INC.

CHADWICK D. BILLER, P.E. Principal-In-Charge / Project Manager



State of West Virginia Department of Administration **Purchasing Division** 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

Request for MANAGER MA Quotation

DEP14232

***	2 40	1500	
		1	

CHUCK BOWMAN

ADDRESS CORRESEONDENS STOKATIENT (ON O S 304-558-2157

RFQ COPY TYPE NAME/ADDRESS HERE

ENVIRONMENTAL PROTECTION DEPARTMENT OF OFFICE OF AML&R **601 57TH STREET SE** CHARLESTON, WV 25304 304-926-0499

DATE PRINTED TERMS OF SALE SHIP VIA FOR 02/20/2008 BID OPENING DATE: 03/20/2008 BID OPENING TIME 01:30PM CAT. NO UNIT PRICE AMOUNT LINE QUANTITY UOP ITEM NUMBER JB 906-29 0001 1 ANGLINS RUN #1/ROARING CK STREAM RESTORATION DESIGN THE WEST VIRGINIA PURCHASING DIVISION, FOR THE AGENCY, THE WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTEC-TION, IS SOLICITING EXPRESSIONS OF INTEREST FOR PROFESSIONAL ENGINEERING DESIGN SERVICES AND CONSTRUC-TION MONITORING SERVICES AT THE ANGLINS RUN #1/ ROARING CK STREAM RESTORATION PROJECTS IN RANDOLPH/BARBOUR COUNTIES, WEST VIRGINIA, PER THE FOLLOWING BID DOCUMENTS AND ATTACHED SPECIFICATIONS. BANKRUPTCY: IN THE EVENT THE VENDOR/CONTRACTOR FILES FOR BANKRUPTCY PROTECTION, THIS CONTRACT IS AUTOMATI-CALLY NULL AND VOID, AND IS TERMINATED WITHOUT FURTHER ORDER. THIS IS THE END OF REQ DEP14232 ***** TOTAL: ***** SEE REVERSE SIDE FOR TERMS AND CONDITIONS TELEPHONE 304-624-4108 DATE 3-17-08 GNATURE 55-0633596 6 ADDRESS CHANGES TO BE NOTED ABOVE Principal In Charge