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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.

R.D. Zande & Associates, Inc.

October 18, 2007

Mr. John P. B. Stafford, P.E., Design Administrator West Virginia Department of Environmental Protection Office of Abandoned Mine Lands 601 57th Street, SE – Box 20 Charleston, West Virginia 25304-2345

Re: Lower Dempsey Branch Highwall, P.O. No. DEP141643

Dear Mr. Stafford:

Please find enclosed a completed "AML Consultant Confidential Qualification Questionnaire" for R. D. Zande and Associates, Inc. (RDZ) to perform engineering services for Lower Dempsey Branch Highwall, P.O. Number DEP 14163. RDZ is a 308-member engineering firm with offices in five states, including two offices in West Virginia at Charleston and Buckhannon, RDZ recently hired Mr. Will Thornton, P.E., who will be working from our Charleston Office. Mr. Thornton has AML experience through his employment at DLZ and Woolpert. RDZ has Project specific experience successfully completing Projects for the West Virginia Department of Environmental Protection, Office of Abandoned Mine Lands (WVAML) Program; for the West Virginia Department of Environmental Protection, Office of Special Reclamation; for the Ohio Department of Natural Resources (ODNR) AML Program; and for the West Virginia Conservation Agency. In addition, RDZ has employee project-specific experience completing additional Projects for the WVAML and WV Special Reclamation Programs. Our AML Project experience includes: surveying and mapping; subsurface investigations; groundwater and surface water testing and analyses; wet mine seals and modified wet mine seals with bat gates design; mass balanced earthwork quantities; structure demolition and removal plans; permitting (COE 404 and WV 401); concrete and steel structural designs; site drainage design including hydrologic and hydraulic studies for bridges, natural stream design; channels, ditches, pipes and box culverts; civil site design; sediment control; and revegetation plans as well as construction plans and specifications. 15 of these 34 Projects involved passive acid mine drainage designs ranging from simple limestone beds to complex interactive systems that boost AMD pH to precipitate metals, settle and filter dissolved metals, and polish effluent water with alkalinity prior to release ofnear neutral waters

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the Project area. In addition, RDZ designed the first active alkaline treatment system for the State of West Virginia (Special Reclamation), which is nearing construction completion and start-up operations.

Project-Specific AML reclamation and related experience competed for the WVDEP includes:

menues.					
1.	WVDEP: Weaver Portals and Mine Drainage, Phase I and Phase II;				
\$2,200,000	162,821 C.Y. Earthwork	14 Wet Mine Seals	Construction Plans and		
Eng. Estimate	6,543 L.Ft. "V" Ditches	1,170 L.Ft. Subs. Drain	Specifications Project Mapping		
	1,947 L.Ft. Flt Btm Ditches	Debris Removal	Hydrologic Investigation		
Medium on commendation of addition of the first	321 L.Ft. Culverts	De-watering Plan	404 COE Permit (NW27)		
		Six Limestone Beds			
		w/Aluminators and Flush Ponds			
		Piusii i Olius			
2.	WVDEP: Nixon Run AMD;				
\$250,000	1,800 C.Y. Earthwork	1 Wet Mine Seal with	Construction Plans and		
Bid Estiamte	240 "V" Ditches	Bat Gate	Specifications Project Mapping		
	601 L.Ft. Grouted "V"	Debris Removal	Hydrologic Investigation		
	Ditches	De-watering Plan	404 COE Permit (NOI)		
	387 L.Ft. Culverts				
	75 L.Ft. Subsurface Drain				
3.	WVDEP: Sauls Run;				
\$980,000	59,350 C.Y. Earthwork	285 L.Ft. Culverts	Construction Plans and		
Eng. Estimate	2,483 L.Ft."V" Ditches	500 L.Ft. Subs. Drain	Specifications Project Mapping		
J	281 L.Ft. Flt Btm	Sediment Control Plan	Hydrologic Investigation		
	Channel	Revegetation 6.7 Acs.			
4.	WVDOH: U.S. Route 35 Little Five Mile Creek to County Route 17/1;				
\$27,300,000	1,780,000 C.Y. Earthwork	Demolition of 21	Construction Plans and		
Eng. Estimate	4 Bridges	buildings	Specifications, Project Mapping,		
	29-foot box culvert 10' x 6'	550 L.Ft. Natural	Subsurface Investigation,		
	23,500 L.Ft. Ditches	Stream Design	Hydrologic Investigation		
	6,510 L.Ft. Culverts		2-404 COE Permit (NW14)		

RDZ provides Quality Control/Quality Assurance and Construction Inspection to governmental and private agencies on a regular basis. Some Project-Specific QA/QC experience includes:

1. WVDEP: Glady Fork Mining D-35-82 Bond Forfeiture \$3.0M Active Alkaline Treatment Plant;

	Alkaline Treatment Pla	ant;	
\$3,100,000	Active Alkaline Treatment	Concrete Aeration Basin	Construction Inspection:
Bid	Plant - Single Train to Treat	Concrete Flocculator	Concrete testing and reporting,
Estimate	1,000 GPM	Concrete Settling Basin	Compaction testing and reporting,
	Construction Plans and	Concrete Sludge Thickener	Full Time Construction
	Specifications Project	Concrete Geo-Tube Slab	Observation and Reporting
	Mapping	Bridge over Stonecoal	
	Hydrologic Investigation	Creek	

WVCA: Fisher-Mill Creek Bank Stabilization;

\$284,000 Eng. Est.

148 L.Ft. Drilled Pile and Lag Wall, Ground Water and

Construction Inspection: Concrete testing and reporting, Compaction testing and reporting, Surface Water Diversions Full Time Construction Observation and Reporting

Construction Plans and Specifications, Project Mapping, Hydrologic Investigation

The above Projects demonstrate some of our Project-Specific experience and details a "onestop shopping" solution for the Lower Dempsey Branch Highwall AML Project. Projects outlined in our attached AMLCCQQ provide more details on the above Projects as well as other Projects completed by RDZ and our employees for the West Virginia Department of Environmental Protection AML and Special Reclamation Programs; the Ohio Department of Natural Resources AML Program; the West Virginia Conservation Agency; and others. RDZ also has employee experience with numerous Small Operators Assistance Program Applications for surface and deep mine applications in West Virginia and Maryland, as well as over 438 hydrologic investigations for Special Reclamation on bond forfeited sites, all involving hydrologic and geologic investigations and Probable Consequences of Mining in different geologic and hydrologic settings across the State.

RDZ can allot three (3) design teams to this project. Design Team leaders are: Gregory Linder, P.E., Will Thornton, P.E., and Randy Calkins, P.S. each design team will have necessary support personnel including CADD Operators, Staff Engineers, Survey Crews, and other support personnel to ensure the project is completed within WVDEP timeframes. In addition, Randy Calkins will serve as AML Corporate Manager.

We are very excited about the opportunity to continue our working relationship with the West Virginia Department of Environmental Protection and look forward to providing engineering services on this most important Project. We believe no other company can meet our quality of work, which, when coupled with our experience, allows us to be more efficient and therefore very cost competitive. Our Buckhannon Office will respond quickly, effectively, and in the most economical way. If chosen, our primary objective will be to address WVAML needs with numerous professionals in varying fields of expertise available on an "as needed" basis from our Columbus and Charleston Offices.

Should any questions arise, or if we can supply additional information or be of further service to you, the Purchasing Division, or the West Virginia Department of Environmental Protection, please contact me anytime at (304) 472-7140.

Respectfully Submitted,

R. D. ZANDE AND ASSOCIATES, INC.

Dennis E. Miller, Senior Associate / Office Manager