# **NOTICE**

Please note this bid from Kleinfelder for the solicitation DEP2100000002 was received at the Purchasing Division office prior to the established bid-opening date and time on September 10, 2020, but did not load properly at the public bid opening. This response has since been loaded and is now posted.

Frank Whittaker

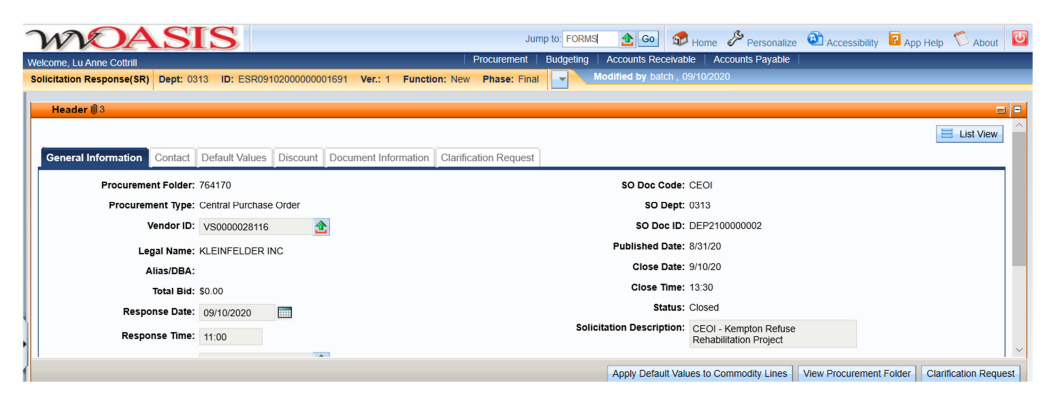
**Assistant Purchasing Director** 



2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at *wvOASIS.gov*. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at *WVPurchasing.gov* with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.





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

### State of West Virginia Solicitation Response

Proc Folder: 764170

Solicitation Description: CEOI - Kempton Refuse Rehabilitation Project

**Proc Type:** Central Purchase Order

 Solicitation Closes
 Solicitation Response
 Version

 2020-09-10 13:30
 SR 0313 ESR0910200000001691
 1

**VENDOR** 

VS0000028116 KLEINFELDER INC

Solicitation Number: CEOI 0313 DEP2100000002

Total Bid: 0 Response Date: 2020-09-10 Response Time: 11:00:22

Comments: Please see attached files for Kleinfelder's experience and proposed resources to complete the Kempton Refuse

Rehabilitation Project.

#### FOR INFORMATION CONTACT THE BUYER

Guy Nisbet (304) 558-2596 guy.l.nisbet@wv.gov

Vendor Signature X FEIN# DATE

All offers subject to all terms and conditions contained in this solicitation

Date Printed: Sep 10, 2020 Page: 1 FORM ID: WV-PRC-SR-001 2020/05

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	EOI Engineering Design Services				0.00

Comm Code	Manufacturer	Specification	Model #	
81100000				

Commodity Line Comments: RFP Response, No Pricing

#### **Extended Description:**

\*Dates of Service are estimated for bidding purposes only.

Date Printed: Sep 10, 2020 Page: 2 FORM ID: WV-PRC-SR-001 2020/05

W			NT OF ENVIRONMEN ALIFICATION QUE		ION Attachment "A"
PROJECT NAME		DATE (DAY, MONTE		FEIN	
Kempton Refuse Rehabilitation		September 10, 20		94-1532	513
1. FIRM NAME 2. HOME OFFICE BU Kleinfelder, Inc. 550 West C Street San Diego, CA 923		et, Suite #1200	3. FORMI	ER FIRM NAME	
4. HOME OFFICE TELEPHONE 619-831-4600	. HOME OFFICE TELEPHONE 5. ESTABLISHED (YEAR)		6. TYPE OWNERSHIP Individual	Corporation Toint-Venture	6a. WV REGISTERED DBE (Disadvantaged Business Enterprise) YES
7. PRIMARY AML DESIGN OFFICE: 180 White Oak Blvd, Suite 110 Bridgeport, WV 26330	(3	04) 553-7416		ML DESIGN PERSO a Pretzel, PE	
8. NAMES OF PRINCIPAL OFFICER Louis Armstrong, CEO Tom R John Murphy, CFO Dan S 9. PERSONNEL BY DISCIPLINE	odriguez,		Elliott Mallard,	Senior Princip	MBER - OTHER PRINCIPALS al Professional, 904-452-5747 onal, 610-366-7120
300 ADMINISTRATIVE 17 ARCHITECTS 51 BIOLOGIST 52 CADD OPERATORS 3 CHEMICAL ENGINEERS 149 CIVIL ENGINEERS 164 CONS INSPECTORS 50 DESIGNERS 20 DRAFTSMEN	- ECONOM 14 ELE 182ENV - ESTIMA 130 GE - HISTOR	CTRICAL ENGINEERS TRONMENTALISTS TORS EOLOGISTS		CAL ENGINEERS ENGINEERS ETRISTS S: EGIONAL NGINEERS NGINEERS	41 STRUCTURAL ENGINEERS  1 SURVEYORS  4 TRAFFIC ENGINEERS 5540THER  1845 TOTAL PERSONNELL
TOTAL NUMBER OF WV REGI *RPEs other than Civil supervise and perform t	and Mining	must provide su		_	ifies them to
10. HAS THIS JOINT-VENTURE WO	RKED TOGET	HER BEFORE?	YES X NO		

11. OUTSIDE KEY CONSULTANTS/SUB-CONSUL	TANTS ANTICIPATED TO BE USED. Attach "AML (	Consultant Qualification Questionnaire".
NAME AND ADDRESS: Kelly Surveying, PLLC PO Box 254 Deiler, WW 26250	SPECIALTY: Traditional & GPS Survey, Drone Imagery	WORKED WITH BEFOREX Yes
Dailey, WV 26259	CDF CLAIR TW	No
NAME AND ADDRESS: Terra Testing, Inc. 260 Meadowland Blvd Washington, PA 15301	SPECIALTY: Geotechnical Drilling	WORKED WITH BEFOREXYes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
Thrasher, Inc. 600White Oaks Blvd Bridgeport, WV 26330	Survey, LiDAR & Planimetric Mapping	XYes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
NAME AND ADDRESS.	SI ECIAETT.	Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
		Yes
NAME AND ADDRESS:	SPECIALTY:	No WORKED WITH BEFORE
NAME AND ADDRESS.	SI LCIALIT.	Yes Yes
		No
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
NAME AND ADDRESS	CONTROLLY TOU	No N
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		Yes
		No

- 12. A. Is your firm's personnel experienced in Abandoned Mine Lands Remediation/Mine Reclamation Engineering?
  - Description and Number of Projects: Kleinfelder's personnel listed in section 13 of this attachment documents previous experience with abandoned mine lands remediation, and mine reclamation engineering for varying regions and types of mining. Specifically, Samantha Pretzel and Nathan DePriest have West Virginia experience for mine site remediation, reclamation and general engineering related to surface and underground coal operations. Kaitlyn Kiehart has an in depth understanding for mine site permitting and inspection experience related to her time as a Mine Inspector out of the Philippi, WV Office for WV Department of Environmental Protection. Total projects related to Kleinfelder's personnel experience is approximately 20 projects. Projects include but are not limited abandoned mine reclamation to facilitate new operations, horizontal drilling program management to confirm abandoned mine works, geotechnical assessment of abandoned mine works for potential subsidence risk, abandoned mine grouting to mitigate subsidence risks, watershed management permitting & site design related to multiple bond forfeiture sites along the Dunkard Creek watershed in Pennsylvania, coal refuse site management and reclamation design, coal mine subsidence investigations and repair plan development, valley fill reclamation design, seep modeling and stability analysis, reclaimed channel design, flood modeling, and contaminant transport modeling.

NO

- B. Is your firm experienced in Soil Analysis?
  - Description and Number of Projects: Kleinfelder has considerable depth in regards to geotechnical engineering and soil analysis. Services and capabilities range from general site investigations, earth retention designs, slope stability evaluations, and geohazard evaluation. Kleinfelder currently manages multiple extensive landslide repair programs for large energy clients in the greater West Virginia, Ohio and Pennsylvania area. Total numbers of projects exceed 50 in the last 2-5 years. Scope and responsibilities vary from site investigations that include general geotechnical investigation and soils analysis to geotechnical design generation, construction specifications and plan set compilation. Construction oversight is recommended for any geotechnical design performed by Kleinfelder to ensure that the design is installed correctly, and that any field reports and documentation are complete and help mitigate risk to the client.

NO

- C. Is your firm experienced in hydrology and hydraulics?
  - (YES) Description and Number of Projects: Kleinfelder has performed extensive stormwater design, floodplain modeling, surface water modeling, groundwater modeling, hydrogeology and structural geologic analysis conducted for surface and underground active and reclaimed mines. Programmatic coverage for some operations has been developed to reduce risk and support permitting needs depending on the Client and their needs. Approximately 25 projects in the last 2-5 years, varying in budget and schedule for national and regional operations in the Eastern United States.

D.	Does your firm produce its own Aerial Photography and Develop Contour Mapping?
	YES Description and Number of Projects:
	NO Kleinfelder sub-contracts aerial photography/LiDAR mapping to develop contour mapping for projects in the state of West Virginia. Contour mapping is generated from the deliverables provided by the sub-contractors listed in section 14.
Ε.	Is your firm experienced in domestic waterline design? (Include any experience your firm has in evaluation of aquifer degradation as a result of mining.)
	Description and Number of Projects: Kleinfelder staff have worked on multiple domestic waterline design projects, including municipal, private and institutional systems. Projects involved hydraulic analysis, pump sizing calculations, pipeline design and construction oversight for both groundwater and surface water supplies. Staff have been actively involved in 50 projects or more across the eastern United States, a small portion (10 projects) of those were related to the southeastern United States and aquifer degradation because of mining.
	NO
F.	Is your firm experienced in Acid Mine Drainage Evaluation and Abatement Design?
	YES Description and Number of Projects:
	NO Personal experience for Kleinfelder personnel included in section 12a and 13 of this attachment, and in Attachment B.

13. PERSONAL HISTORY STATEMENT OF PR	TNCIDATE AND ACCOCTAMES BESDO	NOTE FOR AMI PROTECT DESIGN	(Eurnich complete	
data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(rullish complete	
_		VENDO OE EVDEDIENCE		
NAME & TITLE (Last, First, Middle Int.)	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF EXPERIENCE	VENDO OF DOMESTIC	
Pretzel, Samantha J.		YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC	
Senior Professional & Project	5	EXPERIENCE: 14	WATERLINE DESIGN	
Manager			EXPERIENCE: 3	
Brief Explanation of Responsibilitie	<u></u>	<u> </u>		
Mining Engineer with 15 years of exp		nnlications, experience varies	s from initial site	
assessment/development, environmenta				
design related to industrial and wat				
disposal, transportation, as well as				
include Bridgeport, WV office manage			=	
Northeast Energy Civil Lead.	ment, Project Manager, Kreini	erder Mining Community of Frac	ctice (cor) Leader and	
Northeast Energy Civil Lead.				
EDUCATION (Degree, Year, Specializat	ion)			
BS Mining Engineer, 2006, Surface an		tions & Reclamation		
MBA, 2019 Business Administration &		cions a necramación		
MDA, 2019 Business Administration &	Export Management			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT	IONS	REGISTRATION (Type, Year, Sta	ate)	
Society of Mining, Metallurgy and Ex		Professional Engineer, 2014, West Virginia		
American Society of Civil Engineers	P101001011	Professional Engineer, 2019, Pennsylvania		
National Stone, Sand and Gravel Asso	ciation	Professional Engineer, 2019, Ohio		
nacional beone, bana ana craver nese	01401011	Other States Available Upon B		
13. PERSONAL HISTORY STATEMENT OF PR	THOUDALS AND ASSOCIATES RESDO		_	
data but keep to essentials)	inciring ind hooceining ladio.	NOTED TON THE TROOPER SECTION	(rumion complete	
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE		
DePriest, Nathan C.	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN	YEARS OF DOMESTIC	
Staff Professional	4	EXPERIENCE: 4	WATERLINE DESIGN	
			EXPERIENCE: 1	
Brief Explanation of Responsibilitie	S	L		
Civil Engineer with PhD in Hydrology		Water Resources. Primarily wor	rk on mining and other	
energy and material resource project		<del>_</del>	=	
and well pads. Technical experience				
grading analysis, stormwater design,				
and map graphics. Research experienc				
characteristics, reclaimed landform				
and contaminant modeling.	design, soil sample collection	ir and eeseing, and sarrace, gro	Janawatel, geoteennieal,	
and contaminant modering.				
EDUCATION (Degree, Year, Specializat	ion)			
BS Civil Engineering, West Virginia				
MS Civil Engineering, West Virginia		l and Hydrologic Analysis of S	Surface Mine Reclamation	
PhD Civil Engineering, West Virginia				
MEMBERSHIP IN PROFESSIONAL ORGANIZAT		REGISTRATION (Type, Year, Sta		
American Society of Civil Engineers		Engineering Intern, 2011, Wes		
-			-	

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) YEARS OF EXPERIENCE Mallard, Elliott A YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN YEARS OF DOMESTIC Senior Principal Professional EXPERIENCE: 25 WATERLINE DESIGN EXPERIENCE: 1 Brief Explanation of Responsibilities Geologist with +35-years of "cradle to grave" mining and operations experience, ranging from exploration, mine planning, permitting, mine management, reclamation, to site closure. Manage Mining, Civil Engineering and Water Resources for Kleinfelder's FL Area Operations. Previously was Mining Program Manager for Kleinfelder's East Division. Designed and constructed upland and wetland reclamation sites, including stream restoration. Experience includes mining and mining-related projects in FL, GA, AL, MS, SC, NC, TN, TX, UT, NV, VA, PA, AR, Australia, Mexico, New Zealand, and Botswana. Project experience with numerous mines, including mineral sands, aggregate (limestone and granite), sand and gravel, absorbent clay, frac sand, gypsum, phosphate, coal, and gold. EDUCATION (Degree, Year, Specialization) BS Geology, 1983, Western Kentucky University, Mineralogy and Hydrogeology MS Geology, 1988, University of Florida, Sedimentology, Economic Geology and Hydrogeology REGISTRATION (Type, Year, State) MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Member - Society for Mining Metallurgy and Exploration Licensed Professional Geologist, 1995, FL Associate Member - International Institute of Minerals Appraisers 13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR AML PROJECT DESIGN (Furnish complete data but keep to essentials) NAME & TITLE (Last, First, Middle Int.) YEARS OF EXPERIENCE YEARS OF AML DESIGN EXPERIENCE: YEARS OF AML RELATED DESIGN Burkhart, Brian YEARS OF DOMESTIC EXPERIENCE: 8 WATERLINE DESIGN Principal Professional EXPERIENCE: 10 Brief Explanation of Responsibilities Mr. Burkhart has over 22 years of experience in civil engineering, particularly water resources. Typical projects include stormwater and Best Management Practice design, hydrologic and hydraulic modeling, stream restoration and wetland mitigation plans, water and sewer facility design, and erosion and sediment control planning and design. Mr. Burkhart also has experience in the design and preparation of construction drawings and specifications for stormwater, stream and wetland restoration, site development, water and sewer distribution system design, and various environmental projects, including Low Impact Design. Mr. Burkhart has experience with multiple hydrologic and hydraulic models in addition to some water quality models. His construction experience includes construction drawing and bid document preparation, issuing addendums, conducting formal bidding, contractor selection and award, and construction management and oversight. EDUCATION (Degree, Year, Specialization) BS Environmental Engineering, 1996, North Carolina State University, Water Resources MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State) North Carolina Water Resources Association Professional Engineer (PE)-Civil, 2014, GA, Professional Engineer (PE)-Civil, 2014, FL, American Ecological Engineering Society Professional Engineer (PE)-Civil, 2001, NC

13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE				
Giunta, Mark Principal Professional	YEARS OF AML DESIGN EXPERIENCE:	YEARS OF AML RELATED DESIGN EXPERIENCE: 13	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0			
Brief Explanation of Responsibilities Geotechnical Engineer with over 20 years in site characterization using various deep foundation systems, retraining ground improvement techniques Responsibilities include Allentown,	ears of experience in almost us geophysical and drilling/s aining structure and slope des, laboratory analysis, and c	ounding techniques, foundation sign for slides as well as suppossive to the supposition on struction inspection.	n design for shallow and opport of excavation,			
EDUCATION (Degree, Year, Specializat BS Civil Engineering, 1999, Virginia Geological Sciences.		sity, Specializing in Geotech	nical Engineering, Minor			
MEMBERSHIP IN PROFESSIONAL ORGANIZAT Member - American Society of Civil E		REGISTRATION (Type, Year, State) Professional Engineer, 2004, Florida Professional Engineer, 2006, Pennsylvania				
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES RESPO	NSIBLE FOR AML PROJECT DESIGN	(Furnish complete			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE				
Hearn, Doug Senior Hydrogeologist	YEARS OF AML DESIGN EXPERIENCE: 0	YEARS OF AML RELATED DESIGN EXPERIENCE: 33	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0			
Brief Explanation of Responsibilities  Mr. Hearn is a licensed Professional Geologist in Florida with 25 years of experience as a consulting hydrogeologist and 8 years in groundwater modeling/resource assessment at the St. Johns River Water Management District in Palatka, Florida. His professional expertise includes water supply investigation and permitting for mining and water utility projects, wastewater disposal system design and permitting, groundwater modeling, and litigation support/expert testimony. Mr. Hearn has demonstrated excellent project management skills, managing large, multi-discipline projects, while overseeing utility coordination and planning, hydraulic calculations, technical report writing, construction administration, contractor coordination, client contact, and regulatory permitting.						
EDUCATION (Degree, Year, Specializat BS Geology, 1984, University of Flor MS Geology, 1987, University of Flor	ida	ogy				
MEMBERSHIP IN PROFESSIONAL ORGANIZAT Member - America Water Resources Ass Member - Southeastern Geological Soc	ociation, Florida Section	REGISTRATION (Type, Year, Sta Licensed Professional Geolog:				

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES <b>RESPONSIBLE FOR AML PROJECT DESIGN</b> (Furnish complete data but keep to essentials)								
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE						
James Cosgrove Senior Principal Professional	YEARS OF AML DESIGN EXPERIENCE: 0	YEARS OF AML RELATED DESIGN EXPERIENCE: 15	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0					
management; and litigation support. In projects, watershed and wastewater management and BMP designs, and envis	r. Cosgrove is a recognized expert in the fields of water quality modeling; wastewater, watershed, and stormwater anagement; and litigation support. His experience includes managing dozens of water quality monitoring and modeling rojects, watershed and wastewater management planning efforts, NPDES permitting studies, TMDL studies, stormwater anagement and BMP designs, and environmental impact assessment projects. He also has managed numerous dilution tudies and has broad experience in developing appropriate dilution factors and water quality-based effluent limits.							
EDUCATION (Degree, Year, Specializat: BS Civil Engineering, 1986, Lafayette MS Environmental Engineering, 1987, (	e College, PA Cornell University, NY							
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS  Assoc of Environmental Authorities - NJPDES Permit Committee  New Jersey Clean Water Council  Water Environment Federation - TMDL Workgroup  REGISTRATION (Type, Year, State)  Licensed Professional Engineer, NJ								
13. PERSONAL HISTORY STATEMENT OF PR data but keep to essentials)	INCIPALS AND ASSOCIATES <b>RESPO</b>		(Furnish complete					
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE						
Kiehart, Kaitlyn M Project Professional	YEARS OF AML DESIGN EXPERIENCE: 0	YEARS OF AML RELATED DESIGN EXPERIENCE: 2	YEARS OF DOMESTIC WATERLINE DESIGN EXPERIENCE: 0					
Brief Explanation of Responsibilities Environmental scientist with 9 years of watershed, wetland, and permitting experience with 2+ years with the WV DEP Division of Mining and Reclamation as an Environmental Inspector. Experience at the WV DEP included inspection of coal mines for environmental compliance, permit review, water sampling, and working closely with AML and other DEP offices to facilitate permit forfeiture and complaint investigation. Experience also includes state and federal permitting for a variety of clients. Current mining experience includes completion of groundwater inventories and groundwater sampling for deep mines in WV.								
EDUCATION (Degree, Year, Specializat: BA Biology, 2010, West Virginia Unive MAg Agriculture, Forestry, & Consume:	ersity	ia University						
MEMBERSHIP IN PROFESSIONAL ORGANIZAT: Member - Society of Wetland Scientis		REGISTRATION (Type, Year, Sta Licensed Remediation Speciali Professional Wetland Scientis	st, 2015, WVDEP					

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE AML DESIGN SERVICES

Microsoft Office (Word, Excel, PowerPoint and Outlook)

ArcGIS

AutoCAD Civil 3D

AutoCAD/Carlson Suite

MicroStation

HydroCAD

SED-CAD

HEC-RAS

ICPR

gINT

Plaxis

Ensoft Suite (APile, LPile, GROUP, SHAFT)

GEOStudio Suite (Slope/W, Seep/W, Sigma/W, Quake/W)

RocScience Suite (Slide, RSPile, RocData, Settle3D, Swedge)

15. CURRENT ACTIVITIES	ON WHICH YOUR FIRM IS TH	E DESIGNATED ENGINEER OF	RECORD	
PROJECT NAME, TYPE AND	NAME AND ADDRESS OF	NATURE OF YOUR FIRM'S	ESTIMATED CONSTRUCTION	PERCENT COMPLETE
LOCATION	OWNER	RESPONSIBILITY	COST	
Dolly Slide	FirstEnergy Corp	Geotechnical	\$750,000	10%
Mitigation,	Fairmont, WV	Investigation,		
Geotech/Civil Design		Landslide Repair Plans		
Bridgeport, WV		& Specifications (5		
		Total), Construction		
		Oversight		
Equitrans OVC Slide	Equitrans Midstream	Geotechnical	\$1,500,000 annually	On-Call
Repair Program,	Canonsburg, PA	Investigation,		
Geotech/Civil		Landslide Repair Plans		
Wetzel & Marshall		& Specifications,		
County, WV		Construction Oversight		
Snyder Substation	FirstEnergy Corp	Geotech/Soil Analysis,	\$1,500,000	0%
Civil/Environmental	Akron, OH	Civil Site Design,		
Williams County, OH		Stormwater Permits,		
		Access Permits and		
		Construction		
		Oversight.		
Edon Substation	FirstEnergy Corp	Civil Site Design,	\$750,000	0%
Civil/Environmental	Akron, OH	Access Permits and		
Williams County, OH		Construction		
		Oversight.		
Archbald Distribution	Northpoint Development	Geotechnical	\$80,000,000	80%
Center, Geotech/CoMET	Riverside, MO	Engineering,		
Nanticoke, PA		Construction oversight		
		and materials testing,		
		developed and oversaw		
		extensive mine		
		grouting operation to		
		mitigate subsidence		
		risks to client.		
Rausch Creek Business	Viridian Partners	Geotechnical	\$250,000,000	0%
Park, Geotech/CoMET	Highlands Ranch, CO	Engineering, Project		
Pine Grove, PA		still in design		
1		development completing		
1		assessment of mining		
		operations and		
I		potential subsidence		
1		risk, and mitigation		
		efforts (if required).		

Texas Quarry - Floodplain Analysis Hunt Valley, MD	Martin Marietta Raleigh, NC	Cross sectional survey for verification of floodplain modeling, conceptual design for mitigation to control flooding along critical mine infrastructure.	\$200,000	10%
Humboldt Lot 9 NW Geotech/CoMET Hazelton Twp., PA	Confidential Client	Geotechnical engineering, including assessment of mining operations and potential subsidence risk, and mitigation efforts (DDC for stabilization of surface mines and collapse of shallow deep mine entrances and rooms).	\$200,000,000	5%
Clinton Quarry Pond Design Civil/CoMET Clinton, SC	Hanson Aggregates Clinton, SC	Pre and Post Construction surface modeling to facilitate floodplain permits, Construction Oversight of pond/impoundment installation	\$250,000	75%
Clinton Quarry Civil/Mine Planning Clinton, SC	Hanson Aggregates Clinton, SC	Overburden Stockpile & Reclamation Mine Plans. Phased civil design for 8.2 million cubic yards of material.	\$5,000,000	10%
On-Call Compliance & Permitting Services for Vulcan Materials	Vulcan Materials Company Birmingham, AL 35238	On-Call permitting, compliance, hydrology and design services for multiple operations.	\$2,500,000	On-Call
Petro & Refinery Remediation Services United States	Confidential Client	Environmental site assessment, groundwater modeling and monitoring, Remediation and site redevelopment program	\$50,000,000	On-Call

Wollaston Station	Massachusetts Bay	Environment	al Site	\$4,100,000	50%
Environmental	Transportation	Assessment,	Management		
Assessment and	Authority (MBTA)	of Waste an	d		
Management	Quincy, MA	Compliance	through		
Quincy, MA		Constructio	n,		
		Assessment	of		
		Environment	al Risk for		
		Changing Si	te		
		Conditions			
Additional Projects					
can be provided upon					
request.					
TOTAL NUMBER OF PROJECT	S: 13 have been provided		TOTAL ESTIM	ATED CONSTRUCTION COSTS:	\$596,550,000

16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-CONSULTANT TO OTHERS						
PROJECT NAME, TYPE AND LOCATION	NATURE OF FIRMS RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION DATE	ESTIMATED CON	ISTRUCTION COST	
				ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY	
					None Provided, Kleinfelder is typically Prime for their projects.	

17. COMPLETED WORK WITHIN LAS	ST 5 YEARS ON WHICH YOUR FIRM W	AS THE DESIGNATED ENGINEER OF RECO	RD					
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	DWNER						
Corrigan Ranch Quarry Soft rock limestone quarry Design and Permitting Vero Beach, FL	Stewart Materials, LLC Ft. Pierce, FL 33496	\$411,000.00	In Progress					
Boar Hammock Mine (Lykes) Sand Mine Design and Permitting Florida	Stewart Materials, LLC Ft. Pierce, FL 33496	\$134,850.00	2018	In Progress				
Grandin Sand Plant Lower Floridan Aquifer Well Florida	Vulcan Materials Company Birmingham, AL 35238	\$400,000.00	2016- 2018	Yes				
SDI Quarry Limestone Quarry Design and Permitting Florida City, FL	SDI Aggregates, LLC dba Blue Water Industries Jacksonville, FL 32202	\$275,000	2016	In Progress				
Trail Ridge South Mine Surface Mine Permit & Compliance Management Bradford/Clay County, FL	The Chemours Company FC, LLC Wilmington, DE	Mine Permitting Engineer of Record	2020	NO				
North Maxville Mine and CR 228 Re-Alignment Surface Mine Permit & Civil Design Baker County, FL	The Chemours Company FC, LLC Wilmington, DE	Mine Permitting Engineer of Record	2019	NO				
Amelia A&B Mine Surface Mine Permit & Compliance Management Wayne County, GA	The Chemours Company FC, LLC Wilmington, DE	Mine Permitting Engineer of Record	2017	In Progress				
Maxville Mine Surface Mine Permit & Compliance Management Duval, Bradford and Clay Co, FL	The Chemours Company FC, LLC Wilmington, DE	Mine Permitting Engineer of Record	2015	YES				
Charlton Municipal Water System Expansion Contamination Assessment, Remediation, Water System Design & Construction Oversight Charlton, MA	Town of Charlton, MA	\$26,400,000	2018- 2020	In Progress				

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OVC Pipeline Slide Repairs	Equitrans Midstream	\$1,250,000 estimated	2019	YES
Geotechnical Investigations,	Canonsburg, PA			
Repair Plans &				
Specifications				
Wetzel County, WV				
OVC Pipeline Slide Repairs	Equitrans Midstream	\$850,000 estimated	2018	YES
Geotechnical Investigations,	Canonsburg, PA			
Repair Plans &				
Specifications				
Wetzel County, WV				
FirstEnergy Slide Program	FirstEnergy Corp	\$3,000,000 estimated	2014-	YES
Geotechnical Investigations,		*Multiple Sites in Multiple	2020	
Repair Plans &		States		
Specifications				
WV, PA and OH				
Wareham Maple Springs Water	The Wareham Fire District	\$10,900,000	2018-	YES
Treatment Plant	(WFD)		2020	
Water Treatment for Iron &	Wareham, MA			
Manganese				
Wareham, MA				
Folly Hill Tank Chlorine	Town of Danvers	\$350,000	2020	In Progress
Station	Water Department			
System Modeling & Treatment	Danvers, MA			
Facility Design				
Danvers, MA				Į į
Additional Projects can be				
provided upon Request.				
				Į .
				1

	THIN LAST 5 YEARS ON WE H YOUR FIRM WAS RESPONS	HICH YOUR FIRM HAS BEEN A SUB-CON SIBLE)	NSULTANT	TO OTHER FIRMS	(INDICATE PHASE
PROJECT NAME, TYPE	NAME AND ADDRESS	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED	FIRM ASSOCIATED
AND LOCATION	OF OWNER	OF YOUR FIRM'S PORTION		(YES OR NO)	WITH
None Provided,					
Kleinfelder is					
typically Prime for					
their projects.					

19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the West Virginia Abandoned Mine Lands Program.

Through our diverse history within the mining, environmental remediation, and water sectors, Kleinfelder is bringing the depth and level of engagement of an international firm to the local level. We do this through both the firm and the individuals that have been included in our supporting documentation, as well as the pool of resources company wide that are available to support our proposed team. Kleinfelder is proposing to manage the West Virginia Abandoned Mine Lands Program out of our local Bridgeport, WV office that is centralized to the current Agency locations throughout the state. Under the leadership of Samantha Pretzel, PE (15+ years of industry experience in the Northern WV coal fields), Elliott Mallard, PG (35+ years of mining industry and reclamation experience) and Dr. Nate DePriest (Ph.D. from WVU in Hydrologic and Contaminant Analysis of Surface Mine Reclamation), Kleinfelder has positioned itself to not only meet the needs of the Agency but bring a level of quality and fit for purpose solutions to the projects that is supports.

Kleinfelder has been engaged in the mining and aggregate industry since our founding over 50 years ago. Our involvement has ranged from entitlement services, natural resource investigations, mine planning, civil and geotechnical engineering, water resources (surface and ground), local and state permit assistance, air permitting Title V, construction oversight and materials testing, permit compliance monitoring, mine site remediation, and reclamation/closure. Since then we have grown to be a multi-national provider, with an emphasis on Client and long-term relationships. Our dedication to providing exceptional client service is exemplified by an 85% repeat client factor. To accomplish this requires a strong commitment to quality and safety, maintaining top technical resources, and ensuring efficient and cost-effective solutions. With our ability to be responsive in providing services, and our high level of knowledge and expertise, Kleinfelder brings value to our clients' projects that can be realized in savings of time and capital.

With approximately 1,900 professional resources, our staff spans a broad range of technical disciplines. We are highly integrated as a workforce, and though we are an international firm, our mantra is "One Company". We bring our most qualified specialists to bear when addressing our clients' needs, regardless of their location. Our One Company culture and use of Web-based collaboration tools allow us to seamlessly incorporate expertise from multiple locations, providing our clients with the most appropriately qualified resources for their specific project needs.

20. The foregoing is a statement of facts.		
Signature:	Title: Vice President	Date: September 3, 2020
Printed Name: Daniel Schauble		

AML and RELATED PROJECT EXPERIENCE MATRIX																										
				PROJECT EXPERIENCE REQUIREMENTS										PRIMARY STAFF PARTICIPATION/CAPACITY  *** M=Management P=Professional												
PROJECT	Exp. Basis C=Corp. P=Personnel	Additional Info Provided in Section (s)	Abandoned Surface Mine Reclamation	Abandoned Deep Mine Reclamation	Portal/Shaft Closure	Hydrologic/Hydraulic Design/Eval.	Remining Evaluation	Mine/Refuse Fire Abatement	Subsidence Investigation Mitigation	Hazardous Waste Disposal	Project Specifications	Water Quality Evaluation Mitigation & Replacement	Construction Inspection/Manageme nt	Water Treatment	Equipment/Structure Removal	Stream Restoration	Geotechnical/Stability	Samantha Pretzel, PE	Nate DePriest, EIT	Elliott Mallard, PG	Mark Giunta, PE	Kaitlyn Kiehart, LWS, LRS	Brian Burkhart, PE	James Cosgrove, PE	Doug Heam, PG	Kleinfelder, Inc.
Crafts Run Mitigation Project	Р		X								X		X	X				M/P								
Dunkard Creek Watershed Management Plan	Р		Х	х	Х	Х					x		X	Х	Х	X		M/P								
Titus Deep Mine - Stream Restoration	Р					х	Х		х		х		х			х	х	M/P								
Pittsburgh Mine Pool Dewatering System	Р				х	х					Х		X	х	Х			M/P								
Groundwater Seepage Modeling & Valley Fill Design	Р		х			х											х		р							
Conventional Valley Fill Surface Mine Reclamation Analysis	Р		х			х										X	X		Р							
Royal Scot Coarse Coal Refuse Facility	Р		х			х				X				х			X		Р							
WV DEP - AML & Mining Coordination	Р		X	X	х			х	X			х		х	X	X						Р				
Charlton Municipal Water System	С	SEC. 15				Х				X	Х	Х	X	Х	X		X									M/P
Archbald Distribution Center	С	SEC. 15		X					х		Х		X				X				Р					M/P
Rausch Creek Business Park	С	SEC. 15		X					х		Х		×				×				Р					M/P
Texas Quarry	С	SEC. 15				х			х									Р					M/P			Р
Humbolt Lot 9 NW	С	SEC. 15		X					х		Х		×				х				Р					M/P
Chemours - National Environmental Compliance Contract	С	SEC. 17	x			x	X		х		Х	х	x	х	X	x	Х		Р	M/P			Р	Р	Р	M/P
Vulcan Materials - National Environmental Compliance Contract	С	SEC. 17	X			X	X		х	X	Х	Х	X	х	X	X	X		Р	M/P			Р	Р	Р	M/P

<sup>\*</sup> List whether project experience is corporate or personnel based or both.

Attachment "B"

<sup>\*\*</sup> Use this area to provide specific sections or pages if needed for reference.

<sup>\*\*\*</sup> List Primary Design personnel and their functional capacity for the projects listed.

## ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: DEP 210000002

**Instructions:** Please acknowledge receipt of all addenda issued with this solicitation by completing this addendum acknowledgment form. Check the box next to each addendum received and sign below. Failure to acknowledge addenda may result in bid disqualification.

**Acknowledgment:** I hereby acknowledge receipt of the following addenda and have made the necessary revisions to my proposal, plans and/or specification, etc.

Addendum Numbers Received:											
(Check the box next to each addendum received)											
			Addendum No. 1	[	,	Addendum No. 6					
	[	]	Addendum No. 2	[	]	Addendum No. 7					
	[	]	Addendum No. 3	]	]	Addendum No. 8					
	[	]	Addendum No. 4	[	]	Addendum No. 9					
	]	]	Addendum No. 5	[	]	Addendum No. 10					

I understand that failure to confirm the receipt of addenda may be cause for rejection of this bid. I further understand that any verbal representation made or assumed to be made during any oral discussion held between Vendor's representatives and any state personnel is not binding. Only the information issued in writing and added to the specifications by an official addendum is binding.

Company

Authorized Signature

9-10-20

Date

NOTE: This addendum acknowledgement should be submitted with the bid to expedite document processing.

Revised 6/8/2012