

EXPRESSION OF INTEREST ENGINEERING SERVICES REQUIRED FOR THE CITY OF CLARKSBURG LANDFILL HARRISON COUNTY, WEST VIRGINIA DEP14706

Issuing Office:

West Virginia Department of Environmental Protection Landfill Closure Assistance Program 601 57th Street, S.E. Charleston, West Virginia 25304

By:

GAI Consultants, Inc. 500 Summers Street, 3rd Floor Charleston, West Virginia 25301 (304) 926-8100 RECEIVED

3009 AUG 12 P 12: 41

URCHASING DIVISION STATE OF WV

Project E090982

August 12, 2009





August 12, 2009

Project E090982

Purchasing Division 2019 Washington Street, East Charleston, West Virginia 25305

RE:

Expression of Interest

Engineering Services Required for the

City of Clarksburg Landfill Harrison County, West Virginia

DEP14706

To Whom It May Concern:

GAI Consultants, Inc. (GAI) welcomes the opportunity to submit our qualifications in response to your Request for Expression of Interest DEP14706 to provide professional engineering services. These services will result in the development of a site characterization study, leachate management and closure cap design, and construction quality control/quality assurance required for closure of the City of Clarksburg Landfill in Harrison County, West Virginia.

GAI is exceptionally well qualified to provide the State with the above referenced services offered at the most favorable terms from both a technical and value standpoint. The work under this contract will be performed in our Charleston, West Virginia office. The Charleston office has provided the State with quality engineering services for the landfill closure program since 1993. We have served the State on previous West Virginia Department of Environmental Protection – Landfill Closure Assistance Program (WVDEP-LCAP) open-end contracts and projects present. As a result of this long-term experience, GAI can provide the required expertise, continuity and conformance to program guidelines established by the WVDEP-LCAP.

GAI welcomes you to visit our facilities and meet our staff located at 500 Summers Street, 3rd Floor, Charleston, West Virginia 25301.

GAI has:

- on staff four local and fifteen total West Virginia registered professional civil engineers with a combined experience of over 70 years on projects throughout West Virginia. These professionals are available to sign work contract documents and supervise personnel to provide the daily quality assurance and quality control services;
- large diverse staff of civil engineers, CADD operators, surveyors, geologists, estimators, designers, and biologists with extensive experience in landfill engineering, hydrology, and geology;
- substantial experience in providing immediate response to questions from the field and in handling situations as they arise between the contractor and WVDEP-LCAP; and

 extensive experience in landfills, environmental remediation, ecological principles, and contract administration.

In summary, GAI will provide the most favorable terms as a result of:

- Exceptional qualifications (15 years of in-state LCAP experience most recently at Berkeley County Landfill),
- Local, Charleston presence with excellent access to LCAP offices and the City of Clarksburg Landfill, and
- Efficient and experienced personnel who are familiar with WVDEP-LCAP requirements and staff.

We look forward to continuing our relationship with WVDEP-LCAP.

Sincerely,

GAI Consultants, Inc.

James Hemme, P.E., L.R.S.

Environmental Services Manager

C. Elwood Penn, TV, P.E.

Managing Officer, Assistant Vice President

CFS:CEP/cam

Enclosure





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

Request for Quotation

DEP14706

PAG	E****	:
	1	

ADDRESS CORRESPOND	ENCE TO A THEN HON OF SERVICE
CHUCK BOWMAN	
304-558-2157	

ADDRESS CHANGES TO BE NOTED ABOVE

RFQ COPY TYPE NAME/ADDRESS HERE GAI Consultants, Inc. 500 Summers Street, 3rd Floor Charleston, WV 25301

ENVIRONMENTAL PROTECTION DEPARTMENT OF OFFICE OF WASTE MANAGEMENT 601 57TH STREET SE CHARLESTON, WV 304-926-0499 25304

DATE PRINT	ED	TERMS OF SAL	E	SHIP.VIA		F.O.B		FREIGHT TERMS
07/23/					TTN (PENING TIME	חו	: 30PM
BID OPENING DATE:	08/1	2/2009			BID (
LINE	QUANTITY	UOP	CAT NO	ITEM NUMBER		UNITPRICE		AMOUNT
		555500 (55165) (55165)						and the state of t
0001		JВ		962-73				
		1			1			
	CITY OF KI	MCOOM	LANDF	ILL CLOSURE	PROJ	ECT		
					1			
					l			
				W OF THIEDER				
		EXPR	ESSIU	N OF INTERES	' '			
	THE WEST !	/TDGTNTA	plibu	HASING DIVIS	ION.	FOR THE AGE	NCY,	
. 1	THE WEST V	/TRICTNTA	DEPA	RTMENT OF EN	IVIRO	NMENTAL		
	DEUTECTION	I TS SO	ICII	ING EXPRESSI	ONS	OF INTEREST	FOR	
	THE SITE (CHARACTE	RIZAT	ION STUDY, L	.EACH	ATE MANAGEME	NT	
	AND CLOSE	JRE CAP	DESIG	孙 FOR THE CI	TY 0	F CLARKSBURG		
	ANDETII.	LOCATEL	IN F	MARRISON CO,	WV,	PER THE		
	FOLLOWING	BID REC	UIREN	ENTS AND ATT	rache	D SPECIFICAT	TONS.	
					20D /C	ONTBACTOR E1	HEC	
	BANKRUPTC	Y: IN I	HE E	VENT THE VENI	JUR/C	AV DEEM THIS		
	FOR BANKK	UPILY PR	VOTI	D, AND TERMIN	VATE	SUCH CONTRAC	:Т	
	WITHOUT F	NOUL AND	RUER	, AILD ICITIES		``		
	MTIUOGII	OK IIILK (
						1		
						,		
		1						
į	1							
	L							
			<u> </u>	LEVERSE SIDE FOR TERM	SANDE	I NOTIONS		1
DIGNATURE 294	2 <i>-0</i> H	9 1	مد (wood Penn 3	PHONE		DATE	A
SIGNATURE C	ours Al	well 1	pe [wood lenn 3	<u>04.926</u>	3. <u>8100 </u>	1	August 12, 2009

25-1260999

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

VENDOR OWING A DEBT TO THE STATE:

West Virginia Code §5A-3-10a provides that: No contract or renewal of any contract may be awarded by the state or any of its political subdivisions to any vendor or prospective vendor when the vendor or prospective vendor or a related party to the vendor or prospective vendor is a debtor and the debt owed is an amount greater than one thousand dollars in the aggregate.

PUBLIC IMPROVEMENT CONTRACTS & DRUG-FREE WORKPLACE ACT:

If this is a solicitation for a public improvement construction contract, the vendor, by its signature below, affirms that it has a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code**. The vendor **must** make said affirmation with its bid submission. Further, public improvement construction contract may not be awarded to a vendor who does not have a written plan for a drug-free workplace policy in compliance with Article 1D, Chapter 21 of the **West Virginia Code** and who has not submitted that plan to the appropriate contracting authority in timely fashion. For a vendor who is a subcontractor, compliance with Section 5, Article 1D, Chapter 21 of the **West Virginia Code** may take place before their work on the public improvement is begun.

ANTITRUST:

In submitting a bid to any agency for the state of West Virginia, the bidder offers and agrees that if the bid is accepted the bidder will convey, sell, assign or transfer to the state of West Virginia all rights, title and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the state of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the state of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to the bidder.

I certify that this bid is made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership or person or entity submitting a bid for the same materials, supplies, equipment or services and is in all respects fair and without collusion or fraud. I further certify that I am authorized to sign the certification on behalf of the bidder or this bid.

LICENSING:

Vendors must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agencies or political subdivision. Furthermore, the vendor must provide all necessary releases to obtain information to enable the Director or spending unit to verify that the vendor is licensed and in good standing with the above entities.

CONFIDENTIALITY:

The vendor agrees that he or she will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the agency's policies, procedures and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/noticeConfidentiality.pdf.

Under penalty of law for false swearing (**West Virginia Code** §61-5-3), it is hereby certified that the vendor affirms and acknowledges the information in this affidavit and is in compliance with the requirements as stated.

Vendor's Name: GAI	Consultants, Inc.	· AA) ————————————————————————————————————		
Authorized Signature:	Phon ly-	Alish	<i>v.</i> 2 D	ate: August 12, 2009	
Purchasing Affidavit (Revised	- , -	1 mary			

TABLE OF CONTENTS

REQUEST FOR QUOTATION DEP14706

AFFIDAVIT

SECTION 1

CONSULTANT QUALIFICATION QUESTIONNAIRE

GAI Consultants

SECTION 2

BRIEF FIRM HISTORY AND EXPERIENCE

- INTRODUCTION
- BIDDER EXPERIENCE
 - Surveying and Mapping
 - Subsurface Investigation
 - Laboratory Services
 - o Site Characterization, Design Engineering and Contract Document Preparation
 - Quality Assurance and Quality Control
- QUALIFICATIONS OF PERSONNEL
- CORPORATE SPECIALIZED EXPERIENCE AND DEMONSTRATED ABILITIES
- MANAGEMENT PLAN & LOCATION OF FACILITIES
 - Management Plan
 - Project Budget Control
 - o Schedule Control
 - Location of Facilities
- FIGURE 1 PROJECT MANAGEMENT PLAN

WEST VIRGINIA DEPA				
LANDFILL CLOSURE				
PROJECT NAME	DATE (DAY, MO	ONTH	, YEAR)	FEIN
City of Clarksburg Landfill Closure				25 12/0000
(DEP 146706)	12, August, 200			25-1260999
1. FIRM NAME	2. HOME OFFIC	E BUS	SINESS ADDRESS	3. FORMER FIRM NAME
GAI Consultants, Inc.	385 East Waterfront Drive		NA	
·	Homestead, PA	1512	0-5005	
4. HOME OFFICE TELEPHONE	5. ESTABLISHE	D	6. TYPE OWNERSHIP	6A. WV REGISTERED
	(YEAR)	ĺ	INDIVIDUAL,	DBE
304-926-8100	1958		CORPORATION,	(DISADVANTAGED
		110000	PARTNERSHIP,	BUSINESS
			JOINT-VENTURE	ENTERPRISE)
			Corporation	
				NO
7. PRIMARY OFFICE: ADDRESS/ TEL	EPHONE/ PERSO	N IN	CHARGE/ NO. (name p	articular type) PERSONNEL
EACH OFFICE				
500 Summers Street, 3rd Floor, Charle	ston, WV 25301	/ C. E	lwood Penn, IV, P.E. /	19 Charleston, 13
Pittsburgh 304/926-8100				
8. NAMES OF PRINCIPAL OFFICERS	OR MEMBERS	8a. N	AME, TITLE, & TELEI	PHONE NUMBER-OTHER
OF FIRM			CIPALS	
C. Elwood Penn, IV, P.E., Assistant V	ice President		M. DeJidas, P.E., Pres	
		Anth	ony Morocco, P.E., Se	nior Vice President,
		412/	476-2000	
9. NUMBER OF PERSONNEL BY DISP	LACE (Bold Lette	ering I	ndicates Minimum Des	ign Team Members)
Detailed information On Team To Be In	ncluded			
90 ADMINISTRATIVE 6 ECO	LOGISTS	-	LANDSCAPE	<u>21</u> STRUCTURAL
	NOMISTS		ARCHITECTS	ENGINEERS
	CTRICAL	2	MECHANICAL	27 SURVEYORS
	INEERS		ENGINEERS	
2 CHEMICAL ENGINEERS 24 ENV	IRONMENTALIST	TS <u>1</u>	MINING	<u>237</u> OTHER
	MATORS		ENGINEERS	
	LOGIST	_	PHOTOGRAMMETRI	
	CORIANS		E PLANNERS:	<u>647</u> TOTAL
31 DESIGNERS 2 HYD	ROLOGISTS		URBAN/REGIONAL	PERSONNEL
<u>0</u> DRAFTSMEN		_(SANITARY	
			ENGINEERS	
			4 SOILS ENGINEERS	
		_	4 SPECIFICATION	
		N T 4 W	WRITERS	ADV OFFICE - 4
TOTAL NUMBER OF WV REGISTER	RED PROFESSIO	JNAL	ENGINEERS IN PRIV	IARX OFFICE: 4
*RPEs other than Civil must provide so	upporting docume	ntatio	n that qualifies them to	supervise and perform this
type of work.				
GAI can field the entire project team from	a ita Charlastan affi	ica C	Al's Charleston office co	n field two separate desion
GAI can field the entire project team from teams from its location. However, only o	i us Churiesion Offi na taam is avaastad	ice. U. I for th	is project. GAI has com	pleted all of its LCAP projects
	пе неит ня ехресней	i jur in	is projeci. Ozni nus com	seem and of the more projects
since 1993 from the Charleston office.				
10. If submittal is by joint venture, list par	rticinating firme &	outline	specific areas of respon	sibility (including
administrative, technical, & financial) for	each firm. Fach no	articin	ating firm must complete	a "Consultant Confidential
Qualification Questionnaire". NA	vaon min. Daon po	ur or Or Pi	min war in in combine	
10a. HAS THIS JOINT-VENTURE WO	RKED TOGETHE	RRFF	ORE? DYES	□ NO NA
I IUa. HAO I HIO JUINI - VENTUKE WU			Urani salihi	L

11. OUTSIDE KEY CONSULTA	NTS/ SUB-CONSULTANTS ANTICIP.	ATED TO BE USED.
NAME AND ADDRESS: Pennsylvania Drilling Company	SPECIALTY: Geotechnical Drilling Services	WORKED WITH BEFORE ☑ YES □NO
281 Route 30 Imperial, PA 15126		
NAME AND ADDRESS: Enviroprobe, Inc. Woman owned D.B.E. 630 Cross Lanes Drive Nitro, WV 25143	SPECIALTY: Environmental Direct Push Sampling, and Geotechnical Drilling (if needed).	WORKED WITH BEFORE ☑ YES □NO
NAME AND ADDRESS: Keddal Aerial Mapping 1121 Boyce Road, Suite 1300 Pittsburgh, PA 15241	SPECIALTY: Aerial Mapping Services	WORKED WITH BEFORE
NAME AND ADDRESS: REIC Laboratory 225 Industrial Park Road Beaver, WV 25813-9307	SPECIALTY: Water and Soil Chemistry Testing	WORKED WITH BEFORE ☑ YES □NO
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE □YES □NO
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE □YES □NO
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE □YES □NO

- 12. ***Note: Personnel refers to those who will be working directly on the project:
- A. Are your firm's personnel experienced in Solid Waste Landfill Closure Design?
- YES Description and Number of Projects: GAI has completed projects for nine landfills and four State Wide projects at all 29 landfills within the WVDEP-LCAP Program. GAI designed the closure for Kanawha Western, Central, Mingo, Fayette County, Berkeley County, and other landfills within the LCAP system. GAI has completed numerous projects for several commercial and industrial landfills. These projects include but are not limited to siting, environmental assessments, designs, geotechnical, hydrogeologic, water quality, ground water, quality assurance/quality control and closures.
- Mr. Hemme has been involved in the closure design of the Moundsville Landfill, Fleming Landfill, Wyoming County Landfill and Jackson County Landfill under the LCAP program. In addition, he has prepared closure plans and designs for at least 12 other landfills in West Virginia, and been involved with over 10 closure designs in the State of Virginia.
- Mr. Straley has been involved in the closure design of the Kanawha Western Landfill, Mingo County Landfill, and Berkeley County Landfill under the LCAP program. In addition, he has prepared closure plans and designs for several other landfills in West Virginia.

NO

- B. Are your firm's personnel experienced in Solid Waste landfill site characterization assessment and evaluation?
- YES Description and Number of Projects: GAI has completed site characterizations for the five WVDEP-LCAP landfills which we completed the closure designs. This included Berkeley County Landfill, Kanawha Western Landfill, Mingo County Landfill, Central West Virginia Refuse and Fayette County Landfill. GAI has completed site characterizations for numerous other landfills in the process of siting, expanding or developing closure plans. We have evaluated ground water, surface water and waste types at numerous sites for landfills and other projects.
- Mr. Hemme was involved in the site characterization for the Fleming and Wyoming County Landfills under the LCAP program. In addition, he was extensively involved in a multitude of site characterizations where abutment/expansions to existing landfills were being proposed including City of Charleston Landfill, Sycamore Landfill, and Nicholas County Landfill locally. He was also the project manager and lead remediation designer for the Marshall University Clinical Education and outreach center site design that was constructed over a 1920's era landfill.
- Mr. Straley was involved in the site characterization for the Kanawha Western Landfill, Mingo County Landfill, and Berkeley County Landfill under the LCAP program. In addition, he was extensively involved in a multitude of site characterizations where abutment/expansions to existing landfills were being proposed including S&S Landfill and Sycamore Landfill.

NO

- C. Are your firm's personnel experienced in landfill closure construction inspection?
- YES Description and Number of Projects: GAI has performed construction inspection for the five WVDEP-LCAP closures as described above and for multiple commercial and industrial clients for new landfills, expansions and closure of landfills. We have personnel trained in field testing for landfill closures (e.g. soil tests, concrete tests, synthetic liners, etc.) The proposed project manager and senior engineer have combined work on over 70 solid waste facilities including 9 LCAP projects. The proposed inspector(s) for the project recently completed a two construction monitoring assignment for American Electric Power that involved more than 20 acres of geosynthetic installation, hundreds of thousands of cubic yards in earthwork and an extensive drainage and leachate collection system.

NO

D. Is your firm experienced in Aerial Photography and the Development of Contour Mapping?

YES Description and Number of Projects: GAI has produced or evaluated contour mapping on our WVDEP-LCAP projects discussed in the above responses. We have in-house surveying services with exceptional capabilities in development of contours and base map models. We have used our surveying services to locate facilities for many of the miscellaneous LCAP projects. We routinely run control to sites, perform property surveys and generate topographic mapping. We subcontract our aerial photography, if none is available. We do not anticipate aerial photography services being needed to complete this project.

GAI has not only successfully and promptly performed these services for the LCAP program but has coordinated, surveyed and mapped thousands of acres for the WVDEP Abandoned Mine Land program over the past two decades including recent projects with the Vens Run Landslide, Duck Creek Landslide, and Rt. 60 (Smithers) drainage design.

NO

E. Are your firm's personnel experienced in evaluating ground water contamination, such as may be associated with landfills?

YES Description and Number of Projects: GAI has evaluated the ground water at each of the five WVDEP-LCAP landfills which we completed closure designs. GAI evaluated the ground water monitoring wells at all 29 of the WVDEP-LCAP facilities. GAI developed the ground water monitoring plan at Fleming, Big Bear, and Kingwood landfills in the WVDEP-LCAP program. Ground water quality and monitoring plans have been developed and evaluated on multiple private landfills and other projects. We are highly experienced in developing sampling and testing programs to determine contaminants of concern

Mr. Hemme has been responsible for establishing and maintaining multiple ground water monitoring programs at numerous local landfills including Sycamore, Disposal Service, and City of Charleston. Groundwater, wells sampling, and analysis have been involved in a majority of the 50+ solid waste facilities he has been involved with. He is also a Licensed Remediation Specialist registered with the WVDEP.

Mr. Straley has been responsible for establishing and maintaining multiple ground water monitoring programs for the LCAP program. Groundwater, wells sampling, and analysis have been involved in a majority of the 50+ solid waste facilities he has been involved with. Mr. Straley established the ground water monitoring program for Big Bear and City of Kingwood landfills.

NO

F. Are your firm's personnel experienced in Landfill Closure cost estimating?

YES Description and Number of Projects: GAI has developed construction cost estimates for hundreds of projects including the five WVDEP-LCAP landfills which we complete closure designs. In addition, GAI completed the WVDEP-LCAP Update in 2000 which developed budgetary estimates for closure and post closure for all 29 of the WVDEP-LCAP Landfills. GAI has also stayed current with the explosion in material prices related to steel, hydraulic cement, fuel, etc. These increases have been seen in all of our projects since 2005 and are being accounted for in on-going projects.

Data (including historic unit prices) pricing trends are maintained by GAI to make sure budgets are met. The project manager, lead engineer and engineer intern have all been responsible for projecting budgets and establishing construction estimates for landfill closure costs.

NO

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL **CLOSURE DESIGN & OA/QC** YEARS OR EXPERIENCE NAME& TITLE (Last, first, Middle Int.) YEARS OF QA/QC YEARS OF LANDFILL YEARS OF LCAP Penn, IV, C. Elwood Assistant Vice CLOSURE DESIGN **EXPERIENCE: 21** EXPERIENCE: 0 President/ Managing Officer EXPERIENCE: 0 Brief Explanation of Responsibilities: Mr. C. Elwood Penn, IV, P.E., Managing Officer, will serve as Contract Administrator. He will be responsible for the overall management and performance of the project. He will review the work directive, visit the site with GAI's project team and the WVDEP to better familiarize himself with site conditions and work requirements, and then guide the preparation of the scope of work and cost proposal by GAI staff. A written proposal including a detailed cost estimate (manhours and expenses associated with the project) will then be prepared and submitted to the WVDEP for their review. Upon WVDEP's approval of the proposal, Mr. Penn will arrange for the start of the work. Included will be project staffing, arrangement and detailing of the scope of services to be provided by GAI's subcontractors, and review of project budget and schedule. Mr. Penn will generally supervise the work in progress and review work products at intermediate points and finally prior to submittal to the WVDEP and will be responsible for maintaining liaison with the WVDEP Project Manager. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1985 Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: REGISTRATION (Type, Year, State) 1990 Professional Engineer (VA, WV, Society of American Military Engineers MD, AR, NC, OH, KY) National Society of Professional Engineers 13a.PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL **CLOSURE DESIGN & QA/QC** YEARS OF EXPERIENCE NAME & TITLE (Last, First, Middle Int.) YEARS OF QA/QC YEARS OF LANDFILL YEARS OF LCAP Hemme. James A. CLOSURE DESIGN EXPERIENCE: 3 EXPERIENCE: 18 Project Manager EXPERIENCE: 18 Brief Explanation of Responsibilities: Mr. Hemme will be responsible for day-to-day project management activities and design guidance of the GAI staff. His main activities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Project Manager and develop project status reports as required. Mr. Hemme will also provide expertise in the area of landfill engineering and environmental assessment program establishment. Having worked on LCAP projects. He is experienced in LCAP protocol and desired format and will be instrumental in developing the overall written assessment reports. Mr. Hemme will be the senior engineer responsible for the environmental aspects of the project. EDUCATION (Degree, Year, Specialization) B.S. 1989 Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State) 1994 Professional Engineer (WV) 1999 Licensed Remediation Specialist (WV) WVUIT Civil Engineering Advisory Board Member 2007-2008 Professional Engineer (PA, OH, KY, IN,

OSHA 40 Hour Hazwopper

CLOSURE DESIGN & QAQC NAME& TITLE (Last, first, Middle Int.) Straley, Charles, F. Project Manager/Surveyor/Geotechnical Engineer Brief Explanation of Responsibilities: Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His mactivities will include development of detailed step-dy-step project work plans to ensure the project activities are completed in project staff, as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QAIQC plan. He will also provide day-to-day contact with the WVDEP Project work on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and with the tensuremental in developing the overall written assessment-reports. Mr. Straley will also provide expertise in the area of drilling program and environmental assessment program establishmentations and superisor of the project tochading but not limited to; subsurface exploration, foundation, and embankment design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1986 Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: Society of American Military Engineers Prine, Joseph A. Project Engineer YEARS OF LANDFILL YEARS OF LAP YEARS OF EXPERIENCE: 21 YEARS OF LAP YEARS OF EXPERIENCE: 6	13. PERSONAL HISTORY STATEMENT OF	F PRINCIPALS AND AS	SOCIATES RESPONS	IBLE FOR LANDFILL
Straley, Charles, F. Project Manager/Surveyor/Geotechnical Engineer Brief Explanation of Responsibilities: Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His ma activities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Project staff as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Project and the open project status reports as required. Mr. Straley will also provide expertise in the area of drilling program and environmental assessment program establishme Having worked on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and wis be instrumental to developing the overall written assessment reports. Mr. Straley will be the senior-engineer responsible fit the geotechnical aspects of the project including but not limited to; subsurface exploration, foundation, and embankment design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1986 Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: Society of American Military Engineers Project Engineer Project Engineer Project Engineer Project Engineer Project Gaily project design activities that will include drainage design, cap design, development of project drawings, transferring survey data to project plans, and development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Civil Engin		·		
Project Manager/Surveyor/Geotechnical Experience: 21 Brief Explanation of Responsibilities: Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His mactivities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Proj. Manager and develop project status reports as required. Mr. Straley will also provide expertise in the area of drilling program and environmental assessment program establishme. Having worked on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and with be instrumental in developing the overall written assessment reports. Mr. Straley will be the senior engineer responsible; the geotechnical aspects of the project including but not limited to; subsurface exploration, foundation, and embankment design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1988 Geotechnical Engineering M.S. 2086 Civil Engineers Typic, Joseph A. 1992 Professional Engineer WY, OH, KY, II 1994 Professional Engineer WY, OH, KY, II 1996 Professional Engineer WY	·			
Brief Explanation of Responsibilities: Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His ma activities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Project and evelop project staffs as required. Mr. Straley will also provide expertise in the area of drilling program and environmental assessment program establishme Having worked on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and wis be instrumental in developing the overall written assessment reports. Mr. Straley will be the senior engineer responsible fit the geotechnical aspects of the project including but not limited to; subsurface exploration, foundation, and embankment design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1986 Civil Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: 13a. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL CLOSURE DESIGN & QA/QC NAME & TITLE (Last, First, Middle Int.) Prine, Joseph A. Project Engineer Mr. Prine will be responsible for daily project design activities that will include drainage design, cap design, development of project drawings, transferring survey data to project plans, and development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)		1		3
Brief Explanation of Responsibilities: Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His ma activities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction drawings, technical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WYDEP Project Manager and develop project status reports as required. Mr. Straley will also provide experitse in the area of drilling program and environmental assessment program establishme Having worked on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and with its instrumental in developing the overall written assessment reports. Mr. Straley will be the senior engineer responsible for the geotechnical aspects of the project including but not limited to; subsurface exploration, foundation, and embankment design and slope stability. B.S. 1986 Givil Engineering M.S. 1986 Givil Engineering M.S. 1986 Givil Engineering M.S. 1986 Givil Engineering M.S. 1988 Geotechnical Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: Society of American Military Engineers Prine, Joseph A. VEARS OF LANDFILL CLOSURE DESIGN & QA/QC VEARS OF EXPERIENCE VEARS OF LANDFILL CLOSURE DESIGN & CLOSURE DESI	Project Manager/Surveyor/Geotechnical	_ 	EXPERIENCE: 15	EXPERIENCE: 21
Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His materivities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction aways, stechnical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Project Manager and develop project status reports as required. Mr. Straley will also provide expertise in the area of drilling program and environmental assessment program establishmentation worked on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and with einstrumental in developing the overall written assessment-reports. Mr. Straley will be the senior engineer responsible for the geotechnical aspects of the project including but not limited to; subsurface exploration, foundation, and embankment design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1988 Geotechnical Engineering M.S. 1988 Geotechnical Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: Society of American Military Engineers Prine, Joseph A. Project Engineer YEARS OF LANDFILL CLOSURE DESIGN & QA/QC YEARS OF LANDFILL CLOSURE DESIGN & CLOP CLOSURE DESIGN (B. CAP) EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 7 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 7 EXPERIENCE: 7 EXPERIENCE: 8 EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Ctvil Emphasis A.S. 2001 Cryll Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)	Engineer	EXPERIENCE: 21		
Mr. Straley will be responsible for day-to-day project management activities and design guidance of the GAI staff. His materivities will include development of detailed step-by-step project work plans to ensure the project activities are completed on-budget and on-time; review of the work products on a weekly basis; and at project completion, providing guidance and direction to project staff, as well as engineering and design work. He will review the construction aways, stechnical specifications, calculations estimates and the QA/QC plan. He will also provide day-to-day contact with the WVDEP Project Manager and develop project status reports as required. Mr. Straley will also provide expertise in the area of drilling program and environmental assessment program establishmentation worked on every LCAP project GAI has performed, he is experienced in LCAP protocol and desired format and with einstrumental in developing the overall written assessment-reports. Mr. Straley will be the senior engineer responsible for the geotechnical aspects of the project including but not limited to; subsurface exploration, foundation, and embankment design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZATION) B.S. 1988 Geotechnical Engineering M.S. 1988 Geotechnical Engineering MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: Society of American Military Engineers Prine, Joseph A. Project Engineer YEARS OF LANDFILL CLOSURE DESIGN & QA/QC YEARS OF LANDFILL CLOSURE DESIGN & CLOP CLOSURE DESIGN (B. CAP) EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 7 EXPERIENCE: 6 EXPERIENCE: 6 EXPERIENCE: 7 EXPERIENCE: 7 EXPERIENCE: 8 EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Ctvil Emphasis A.S. 2001 Cryll Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)	Brief Explanation of Responsibilities:			
13a.PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL CLOSURE DESIGN & QA/QC NAME & TITLE (Last, First, Middle Int.) Prine, Joseph A. Project Engineer Prine will be responsibilities: Mr. Prine will be responsible for daily project design activities that will include drainage design, cap design, development of project drawings, transferring survey data to project plans, and development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)	activities will include development of detailed on-budget and on-time; review of the work prodirection to project staff, as well as engineerin specifications, calculations estimates and the Manager and develop project status reports as Mr. Straley will also provide expertise in the a Having worked on every LCAP project GAI has be instrumental in developing the overall writt the geotechnical aspects of the project including design and slope stability. EDUCATION (DEGREE, YEAR, SPECIALIZED, S. 1986 Civil Engineering M.S. 1988 Geotechnical Engineering MEMBERSHIP IN PROFESSIONAL ORGAN	step-by-step project work oducts on a weekly basis; g and design work. He w QA/QC plan. He will also required. The rea of drilling program a seperformed, he is experient assessment reports. May but not limited to; subsequently.	plans to ensure the proand at project completic ill review the construction provide day-to-day control assessed in LCAP protocol for Straley will be the securface exploration, four 1992 Professions 1996 Professions	ject activities are completed on, providing guidance and fon drawings, technical ntact with the WVDEP Project sment program establishment. I and desired format and will nior engineer responsible for ndation, and embankment N (Type, Year, State) al Engineer WV, OH, KY, IN al Surveyor, WV
NAME & TITLE (Last, First, Middle Int.) Prine, Joseph A. Project Engineer Project Experience: 5 Project Experience: 6 Experience: 1 Experience: 6 Experience: 1 Experience:		F PRINCIPALS AND AS		
Prine, Joseph A. Project Engineer YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 5 Brief Explanation of Responsibilities: Mr. Prine will be responsible for daily project design activities that will include drainage design, cap design, development of project drawings, transferring survey data to project plans, and development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Drafting and Design A.S. 2001 Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)			VEARS OF EXPEDI	ENCE
Project Engineer CLOSURE DESIGN EXPERIENCE: 6 Brief Explanation of Responsibilities: Mr. Prine will be responsible for daily project design activities that will include drainage design, cap design, development of project drawings, transferring survey data to project plans, and development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Drafting and Design A.S. 2001 Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)		YEARS OF LANDEUT		
Mr. Prine will be responsible for daily project design activities that will include drainage design, cap design, development of project drawings, transferring survey data to project plans, and development of project details. EDUCATION (Degree, Year, Specialization) B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Drafting and Design A.S. 2001 Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)	~	CLOSURE DESIGN	1	1
B.S. 2001 Engineering Technology with Civil Emphasis A.S. 2001 Drafting and Design A.S. 2001 Civil Engineering Technology MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)	Mr. Prine will be responsible for daily pro	oject design activities th ring survey data to proj	nat will include draind ect plans, and develo	ige design, cap design, oment of project details.
	B.S. 2001 Engineering Technology with C A.S. 2001 Drafting and Design	ivil Emphasis		
American Society of Civil Engineers 2002 Engineering Intern, WV	MEMBERSHIP IN PROFESSIONAL ORGA	NIZATIONS	REGISTRATION (Typ	oe, Year, State)
American bodiety of Civil Engineers 2002 Engineering Theories, 177	American Society of Civil Fusineers		2002 Engineering In	tern WV
OSHA 40 hour Hazwopper Training	American society of Civil Engineers		-	

NAME& TITLE (Last, first, Middle Int.)		YEARS OR EXPERI	
Young, Mark D.	YEARS OF LANDFILL	YEARS OF LCAP	YEARS OF QA/QC
Project Engineer	CLOSURE DESIGN EXPERIENCE: 10	EXPERIENCE: 2	EXPERIENCE: 10
Brief Explanation of Responsibilities:			
Mr. Young will be responsible for daily proje	ct design activities that wi	ll include drainage desig	gn, cap design, development
project drawings, transferring survey data to		oment of project details.	
EDUCATION (DEGREE, YEAR, SPECIAL)	IZATION)		
B.S., Civil Engineering, West Virginia Institu	te of Technology		
MEMBERSHIP IN PROFESSIONAL ORGA	NIZATIONS:	REGISTRATION (Typ	e, Year, State)
American Society of Civil Engineers		Professional Engineer,	WV, OH, KY, IN, PA
Society of American Military Engineers	Table Control of the		
National Environmental Protection (NEPA) Train	ing		
13a. PERSONAL HISTORY STATEMENT	OF PRINCIPALS AND A	SSOCIATES RESPON	SIBLE FOR LANDFILL
CLOSURE DESIGN & QA/QC			
NAME& TITLE (Last, first, Middle Int.)		YEARS OR EXPERI	ENCE
, , ,	YEARS OF LANDFILL	YEARS OF LCAP	YEARS OF QA/QC
Clauto, Brian M.			
· ·	CLOSURE DESIGN EXPERIENCE: 8	EXPERIENCE: 6	EXPERIENCE: 6
Biologist	CLOSURE DESIGN	EXPERIENCE: 6	EXPERIENCE: 6
Brief Explanation of Responsibilities:	CLOSURE DESIGN EXPERIENCE: 8		
Clauto, Brian M. Biologist Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid wetland delineation, benthic studies, wetl	CLOSURE DESIGN EXPERIENCE: 8 ing services related to n	atural resources, incli	uding but not limited to
Biologist Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid wetland delineation, benthic studies, wetl	CLOSURE DESIGN EXPERIENCE: 8 ing services related to nearly and restoration or mitig	atural resources, incli	uding but not limited to
Biologist Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid wetland delineation, benthic studies, wetl	CLOSURE DESIGN EXPERIENCE: 8 ing services related to nearly and restoration or mitig	atural resources, incli	uding but not limited to
Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid	CLOSURE DESIGN EXPERIENCE: 8 ing services related to nearly and restoration or mitig	atural resources, incli	uding but not limited to
Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid wetland delineation, benthic studies, wetl EDUCATION (DEGREE, YEAR, SPECIAL B.S. Environmental Studies, 2000	CLOSURE DESIGN EXPERIENCE: 8 ing services related to nation and restoration or mitige IZATION)	atural resources, incli ation, endangered spe	uding but not limited to ecies and stream restorati
Biologist Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid wetland delineation, benthic studies, wetl EDUCATION (DEGREE, YEAR, SPECIAL	CLOSURE DESIGN EXPERIENCE: 8 ing services related to nation and restoration or mitige IZATION)	atural resources, inch ration, endangered spe	uding but not limited to ecies and stream restoration
Biologist Brief Explanation of Responsibilities: Mr. Clauto will be responsible for provid wetland delineation, benthic studies, wetl EDUCATION (DEGREE, YEAR, SPECIAL B.S. Environmental Studies, 2000	CLOSURE DESIGN EXPERIENCE: 8 ing services related to nation and restoration or mitige IZATION)	atural resources, inchration, endangered spe	uding but not limited to ecies and stream restoration

CLOSURE DESIGN & QA/QC NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE			
Frech, Kerry L. Civil Engineer / Hydrologist	YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 31	YEARS OF LCAP EXPERIENCE: 13	YEARS OF QA/QC EXPERIENCE: 24		
Brief Explanation of Responsibilities					
Mr. Frech will provide expertise in the arm management and modeling of drainage sy		lraulics, including bu	t not limited to stormwater		
EDUCATION (Degree, Year, Specialization)					
B.S. 1977 Civil Engineering					
M.Eng. 1978 Environmental Engineering					
MEMBERSHIP IN PROFESSIONAL ORGA	NIZATIONS	REGISTRATION (Ty	pe, Year, State)		
		1983 Professional E			
13a. PERSONAL HISTORY STATEMENT CLOSURE DESIGN & QA/QC	OF PRINCIPALS AND A	SSOCIATES RESPO	NSIBLE FOR LANDFILL		
NAME& TITLE (Last, first, Middle Int.)		YEARS OR EXPERIENCE			
Bonnetti, Joseph E. Geologist / Hydrogeologist	YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 14	YEARS OF LCAP EXPERIENCE: 11	YEARS OF QA/QC EXPERIENCE: 19		
Brief Explanation of Responsibilities:					
Dr. Bonnetti will provide services relative groundwater flow and modeling.	to geology and hydrog	eology for the site. H	le will perform evaluations i		
EDUCATION (DEGREE, YEAR, SPECIAL	IZATION)				
B.A. 1986 Petroleum Geology					
M.S. 1989 Geology and Hydrogeology					
Ph.D. 1995 Geology and Hydrogeology					

CLOSURE DESIGN & QA/QC NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERI	ENCE
Snodgrass, James L.	YEARS OF LANDFILL	YEARS OF LCAP	YEARS OF QA/QC
Shougrass, James L. Estimator / Construction Inspector	CLOSURE DESIGN	EXPERIENCE: 13	EXPERIENCE: 36
*	EXPERIENCE: 36		
Brief Explanation of Responsibilities			
Mr. Snodgrass will provide expertise in la	ndfill design, closure de	sign and QA/QC serv	ices.
EDUCATION (Degree, Year, Specialization)			
B.S. 1973 Civil Engineering			
D.S. 1975 Civii Engineering			
MEMBERSHIP IN PROFESSIONAL ORGA	NIZATIONS	REGISTRATION (Typ	oe, Year, State)
		Professional Enginee	or PA
American Society of Civil Engineers	and the same of th	1 rojessionai Enginee	, , , , , , , , , , , , , , , , , , ,
13a. PERSONAL HISTORY STATEMENT	OF PRINCIPALS AND A	SSOCIATES RESPON	SIBLE FOR LANDFILL
CLOSURE DESIGN & QA/QC NAME& TITLE (Last, first, Middle Int.)		YEARS OR EXPERI	ENCE
•	YEARS OF LANDFILL	YEARS OF LCAP	YEARS OF QA/QC
DOVIE. MICHAEL E.	OF OUT IND DEGLOST	EXPERIENCE: 0	EXPERIENCE: 8
Doyle, Michael P. Designer	CLOSURE DESIGN EXPERIENCE: 0	EXI ERENCE. U	
Designer		EXTERIENCE. U	
Designer Brief Explanation of Responsibilities:	EXPERIENCE: 0		
Designer Brief Explanation of Responsibilities: Mr. Doyle will be responsible for activitie	EXPERIENCE: 0		wings, transferring surve
Designer Brief Explanation of Responsibilities: Mr. Doyle will be responsible for activitie	EXPERIENCE: 0		wings, transferring surve
Designer	es that will include devel		wings, transferring surve
Designer Brief Explanation of Responsibilities: Mr. Doyle will be responsible for activitie data to project plans, and development of EDUCATION (DEGREE, YEAR, SPECIALI	experience: 0 es that will include devel project details.		wings, transferring surve
Designer Brief Explanation of Responsibilities: Mr. Doyle will be responsible for activitie data to project plans, and development of	experience: 0 es that will include devel project details.		wings, transferring surve
Designer Brief Explanation of Responsibilities: Mr. Doyle will be responsible for activitie data to project plans, and development of EDUCATION (DEGREE, YEAR, SPECIALI	es that will include devel project details. EXATION) Drafting and Design	opment of project dra	wings, transferring surve
Designer Brief Explanation of Responsibilities: Mr. Doyle will be responsible for activitie data to project plans, and development of EDUCATION (DEGREE, YEAR, SPECIALIAS. 1994 Specialized Computer Aided D	es that will include devel project details. EXATION) Drafting and Design	opment of project dra	

CLOSURE DESIGN & QA/QC			
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERI	
Workman, David L.	YEARS OF LANDFILL CLOSURE DESIGN	YEARS OF LCAP EXPERIENCE: 0	YEARS OF QA/QC EXPERIENCE: 1
Designer	EXPERIENCE: 2	EXPERIENCE: U	BAFERIENCE. I
Brief Explanation of Responsibilities			
Ar. Workman will be responsible for activitie	s that will include develop	ment of project drawing	zs, transferring survey data to
project plans, and development of project det	ails. Mr. Workman is high	ily skilled in 3D modelii In takaa ta anglugta ang	ng of surfaces that will allow
GAI to evaluate numerous grading scenarios	in ine same ilme il typical	iy takes to evatuate one	орион.
EDUCATION (Degree, Year, Specialization)			
3.S. 2000 Industrial Engineering Techno	logy		
4.S. 1997 Drafting and Design Engineeri	ng Technology		
MEMBERSHIP IN PROFESSIONAL ORGA	NIZATIONS	REGISTRATION (Typ	oe, Year, State)
13b. PERSONAL HISTORY STATEMENT	OF PRINCIPALS AND A	SSOCIATES RESPON	ISIBLE FOR LANDFILL
CLOSURE QA/QC (Furnish complete data			
NAME & TITLE (last, first, middle Int.)		YEARS OF EXPERI	
Queen, Terry, W.	YEARS OF LANDFILL CLOSURE DESIGN	YEARS OF LCAP	YEARS OF QA/QC
Senior Construction Inspector	EXPERIENCE: 14	EXPERIENCE: 14	EXPERIENCE: 14
Ar. Queen will perform the QA/QC services. esponsible for collecting field data including	He will be responsible for	r field testing and daily samples, soil borrow sa	reports. Mr. Queen will be mples, subsurface exploration
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization)	He will be responsible for but not limited to, water	r field testing and daily samples, soil borrow sa	reports. Mr. Queen will be mples, subsurface exploration
Brief Explanation of Responsibilities: Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Cluding and Design Classwork	He will be responsible for but not limited to, water	r field testing and daily samples, soil borrow sa	reports. Mr. Queen will be mples, subsurface exploratio
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Cl. 1992 Drafting and Design Classwork	He will be responsible for g but not limited to, water is asswork ANIZATIONS	samples, soil borrow sa	mples, subsurface exploration Year, State)
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Cl	He will be responsible for g but not limited to, water is asswork ANIZATIONS	samples, soil borrow sa	mples, subsurface exploration Year, State)
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Cl. 1992 Drafting and Design Classwork MEMBERSHIP IN PROFESSIONAL ORGA	He will be responsible for g but not limited to, water asswork ANIZATIONS RI	samples, soil borrow sa GISTRATION (Type, oxler Nuclear Denson	mples, subsurface exploration Year, State) neter Certification
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Cl. 1992 Drafting and Design Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT	He will be responsible for but not limited to, water asswork ANIZATIONS RITE OF PRINCIPALS AND A	samples, soil borrow san GISTRATION (Type, oxler Nuclear Denson	mples, subsurface exploration Year, State) neter Certification ISIBLE FOR HEAVY
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PROSPENSION P	He will be responsible for a but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Cl. 1992 Drafting and Design Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PROSPANAME & TITLE (last, first, middle Int.)	He will be responsible for g but not limited to, water asswork ANIZATIONS RETURNING TO PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI	Year, State) neter Certification NSIBLE FOR HEAVY als) ENCE YEARS OF QA/QC
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PRONAME & TITLE (last, first, middle Int.) Foster, Mark	He will be responsible for a but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PROSPACE. Mark Construction Inspector Brief Explanation of Responsibilities	He will be responsible for a but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2	EGISTRATION (Type, oxler Nuclear Denson data but keep to essention YEARS OF EXPERION EXPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PRONAME & TITLE (last, first, middle Int.) Foster, Mark Construction Inspector Brief Explanation of Responsibilities Mr. Foster will assist with QA/QC services	He will be responsible for but not limited to, water asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI PERPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork Membership in Professional Organism Classwork Membership in Professional Organism. 13c. Personal History Statement Earth Work Construction Professional Int.) Foster, Mark Construction Inspector Brief Explanation of Responsibilities Mr. Foster will assist with QA/QC service responsible for collecting field data inclusion.	He will be responsible for but not limited to, water asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2 es. He will be responsible ding but not limited to,	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI PERPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork Membership in Professional Organism Classwork Membership in Professional Organism. 13c. Personal History Statement Earth Work Construction Professional Int.) Foster, Mark Construction Inspector Brief Explanation of Responsibilities Mr. Foster will assist with QA/QC service responsible for collecting field data inclusion.	He will be responsible for but not limited to, water asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2 es. He will be responsible ding but not limited to,	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI PERPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Clay 292 Drafting and Design Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PROSENTATEMENT Foster, Mark Construction Inspector Brief Explanation of Responsibilities Mr. Foster will assist with QA/QC service responsible for collecting field data incluses ploration monitoring, and verification	He will be responsible for but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2 es. He will be responsible ding but not limited to, for mapping.	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI PERPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Clay 292 Drafting and Design Classwork MEMBERSHIP IN PROFESSIONAL ORGANISC. PERSONAL HISTORY STATEMENT EARTH WORK CONSTRUCTION PRONAME & TITLE (last, first, middle Int.) Foster, Mark Construction Inspector Brief Explanation of Responsibilities Mr. Foster will assist with QA/QC service responsible for collecting field data includes the property of	He will be responsible for but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2 es. He will be responsible ding but not limited to, for mapping.	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI PERPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Class of Math and Physical Education Class of Membership in Professional Organism Classwork of Membership in Professional Organism Class of Membership in Professional Organism Class of Membership in Professional Organism Class of Membership in Professional Organism Construction Inspector of Construction Inspector Brief Explanation of Responsibilities of Membership in Membership i	He will be responsible for a but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2 es. He will be responsible ding but not limited to, sof mapping.	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI PEXPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2
Mr. Queen will perform the QA/QC services. responsible for collecting field data including monitoring, and verification of mapping. EDUCATION (Degree, Year, Specialization) 1980 Math and Physical Education Classwork	He will be responsible for but not limited to, water a asswork ANIZATIONS OF PRINCIPALS AND A JECTS (Furnish complete YEARS OF LANDFILL CLOSURE DESIGN EXPERIENCE: 2 es. He will be responsible ding but not limited to, for mapping.	EGISTRATION (Type, oxler Nuclear Denson data but keep to essenti YEARS OF EXPERI YEARS OF LCAP EXPERIENCE: 0	Year, State) neter Certification SIBLE FOR HEAVY als) ENCE YEARS OF QA/QC EXPERIENCE: 2

Equipment:	HP 1050C Plotter Software: AutoCAD w/Land Desktop
	Digital Planimeters (2) MicroStation
	HP Digital Cameras Microsoft Word
	Minolta Photocopier/Printer Microsoft Excel
	Nikon DTM-450 Total Stations Water CAD
	Nikon DTM-550 Total Stations Sewer CAD
	Gorman Global Positioning Unit Flowmaster
	TR-55
	Numerous Hydrology/Hydraulic Mod
	Maptech (Professional)
	REAME (Slope Stability)
	Hydrocalc Hydraulics
	GeoPack Design
	CAD Hydrologic & Pond Design Softw

15. CURRENT ACT	IVITIES ON WHICH YOU	R FIRM IS	THE DESI	GNATED ENGINEE	R OF RECORD
ASSOCIATED WIT	H OR RELATING TO LAN	IDFILL CLO	OSURE OF	CONSTRUCTION.	
PROJECT NAME,	NAME AND	NATURE OF		ESTIMATED	PERCENT
TYPE AND	ADDRESS OF OWNER	YOUR FIRM'S		CONSTRUCTION	COMPLETE
LOCATION		RESPONS	SIBILITY	COST	
Fly Ash Landfill	Reliant Energy	On-Going		Varies	GAI is called back
	Canonsburg, PA	Constructi	ion	1.5 Million	every 1 to 2 years to
		Monitorin	g		monitor expansion
					construction.
Fly Ash Landfill	Reliant Energy	On-Going		Varies	GAI is called back
	Canonsburg, PA	Constructi		1.5 Million	every 1 to 2 years to
	**************************************	Monitorin	g		monitor expansion
					construction.
John Amos	Gary Zych	Design Pe		\$10 million	Permit 100%
Gyspsum Landfill	American Electric	and Const			Construction 90%
	Power	Monitorin	g		***************************************
	1 Riverside Plaza				100
andran annal a annan annal annal ann an ann a baile an abannan d'an baile an baile an baile an baile an baile	Columbus, OH 43215				**************************************
Fly Ash Landfill	Gary Zych	Design Pe		\$9 million	Permit 100%
	American Electric	and Const			Construction 0%
	Power	Monitorin	g		
	I Riverside Plaza				
G (11 F1 / 1	Columbus, OH 43215	D . D		A	
Conesville Fly Ash	Gary Zych	Design Pe		\$11 million	Permit 100%
Landfill	American Electric	and Construction			Construction 0%
	Power	Monitorin	g		
	1 Riverside Plaza				
	Columbus, OH 43215			***************************************	

		***************************************			***************************************
TOTAL NUMBER O	OF PROJECTS:	<u> </u>	TOTAL E	STIMATED CONSTI	RUCTION COSTS:
a #		un de la company	A 0.22	****	
# <u>5</u>			\$ <u>\$ 33 million</u>		

PROJECT NAME,	NATURE OF FIRMS RESPONSIBILITY	NAME AND	ESTIMATED COMPLETION		D CONSTRUCTION COST:
TYPE, AND LOCATION		ADDRESS OF OWNER	DATE	ENTIRE PROJECT	YOUR FIRMS RESPONSIBILITY
None					

ENGINEER OF RECORD (List: PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST (THOUSANDS)	YEAR	CONSTRUCTED (YES OR NO)
Logan (Marcum) Drainage Emergency Project, Logan County, West Virginia The scope of work involves emergency evaluation and investigation to develop a method to collect and discharge the seepage from the coal seam and conveyance to a downstream drainage system. Construction plans and specifications-were developed.	W V Division of Environmental Protection, Abandoned Mine Lands Program Charleston, W V	\$47 (Fee)	2006	Yes
Berkeley County Landfill Berkeley County, WV Closure design and QA/QC services	W V Division of Environmental Protection, Landfill Closure Assistance Program Charleston, W V	\$4,600	2004	YES
McAplin Phase I Raleigh County, WV Reclamation design for five sites including refuse piles, mine drainage and mine seals	W V Division of Environmental Protection, Abandoned Mine Lands Program Charleston, W V	\$660	2004	YES
Ned's Branch Refuse Impoundment Mingo County, WV Emergency reclamation design for a failed slurry impoundment including buttress toe, mine seals, storm water control and relocating roadway	West Virginia Division of Environmental Protection, Abandoned Mine Lands Program Charleston, W V	\$4,000	2004	YES
Richard Mine AMD Treatment Alternatives and Assessment for a 500+ gpm discharge into Deckers Creek near Morgantown, West Virginia. Project included dispersion modeling and on going full time flow monitoring for a 12 month period	West Virginia Conservation Agency, Keyser, West Virginia in cooperation with Natural Resource Conservation Service, Morgantown, W V	\$70 (fee)	2007	No (study only)
Berkeley County Solid Waste Authority Grapevine Road Siting Study and Potential Land Use Plan	Mr. Clint Hogbin Berkeley County Solid Waste Authority	\$40 (fee)	2007-2008	No (study only)

18. COMPLETED WORK WITHIN LAST 5 YEARS IN WHICH YOUR FIRM HAS BEEN A SUBCONSULTANT TO OTHER FIRMS (INDICATE PHASE OF WORK WHICH YOUR FIRM WAS RESPONSIBLE) LIST 5 TO 7. **PROJECT** NAME AND **ESTIMATED** YEAR CONSTRUCTED FIRM NAME, TYPE ADDRESS OF CONSTRUCTION (YES OR NO) ASSOCIATED AND **OWNER** COST OF YOUR WITH LOCATION FIRM'S PORTION (THOUSANDS) Chesapeake Chesapeake \$6,000 2007-2008 Yes Elliott and Energy Energy, LLC Associates & Silling Multiple Field Charlie Boggs Associates Offices in WV, 900 PA, and KY. Pennsylvania Site Work and Avenue (10th Permitting Floor) Charleston, WV 25302 Chesapeake Chesapeake \$2,500 2007 No-Elliott and Eastern Energy, LLC (project Associates & Silling Regional H-Q Charlie Boggs suspended by Associates Site Design 900 Client) and Permitting Pennsylvania Avenue (10th Floor) Charleston, WV 25302 Morgan Bill Clark \$70 2008 No Silling Associates County County (under Courthouse Administrator construction) Site Design, Fairfax Street Permitting and Berkeley Geothermal Springs, WV HVAC Intake 23411 Raleigh Raleigh County \$50 2008 No Silling Associates County Commission (under Courthouse Beckley, WV construction) Site Design, Maintenance of Traffic and Permitting Public Debt U.S. Bureau of \$10 2008 No C.L. Pifer Mail Facility Public Debt (under Associates Parkersburg, Innovative construction) Storm Water WVManagement Design and Permitting

19. Use this space to provide any additional information or description of resources supporting your firm's qualifications to perform work for the WV Department of Environmental Protection.
In summary:
• GAI's extensive landfill experience and previous work at the City of Clarksburg Landfill gives us unique knowledge of the geology and soils in the area.
• The central location of this landfill with regard to the States population presents a tremendous opportunity for a demonstration project. GAI has numerous ideas on how the WVDEP can utilize this project for public outreach and education and as a test area for innovative technologies.
 GAI's staff stays up-to-date on solid waste technologies and trends. We bring the experience of industrial, government and commercial solid waste projects to this endeavor.
• GAI's staff for the project is located within 10 minutes of WVDEP's office in Charleston.
GAI's listed staff is available to start on this work immediately.
Please see attached "Brief Firm History and Experience" for more details of qualifications.
20. The foregoing is a statement of facts Signature:

BRIEF FIRM HISTORY AND EXPERIENCE

INTRODUCTION

GAI Consultants, Inc., (GAI) proposes to provide engineering services to the West Virginia Department of Environmental Protection, Landfill Closure Assistance Program (WVDEP - LCAP). These services will result in the development of mapping, engineering drawings, contract specifications, and other contract documents for the leachate management and closure cap as may be required for the letting of construction project, and providing quality assurance and quality control during construction for the City of Clarksburg Landfill.

The highlighted sections following are:

- Bidders Experience
 - Surveying and Mapping
 - Subsurface Investigation
 - Laboratory Services
 - Site Characterization, Design Engineering and Contract Document Preparation
 - Quality Assurance and Quality Control
- Qualifications of Personnel
- Corporate Specialized Experience and Demonstrated Experience
- Management Plan and Location of Facilities

GAI's Charleston, West Virginia office is exceptionally well qualified to provide the State with the above referenced services. GAI's Charleston office has a staff of **four Professional Engineers**, **one Professional Surveyor**, and a team of geologists/hydrologists, environmental scientists, biologists, technicians, CADD designers, estimators, surveyors, secretaries, and field technicians. GAI's Charleston office has served the WVDEP on previous LCAP open-end contracts from 1993 to the present. These projects have included:

- Leachate analysis;
- Ground water investigations;
- Surface water investigations and analyses;
- Site characterizations;
- Gas monitoring plans;
- LCAP-2000 system update;
- Leachate collection, treatment and disposal systems;
- Cap (clay and synthetic) designs;
- Storm water control; and
- Quality assurance and quality control.

GAI provided site characterization, closure design and QA/QC services for the Kanawha Western, Central West Virginia Refuse, Fayette County, Mingo County, and Berkeley County Landfills for the LCAP program.

GAI also provides engineering services to the landfill industry including:

- Siting and Feasibility Studies;
- Environmental Assessments;
- Permit Applications;
- Detailed Facility Design;
- Plans and Specifications;
- Geotechnical, Hydrogeologic, and Water-Quality Investigations;
- Water-Quality Statistical Analyses;
- Ground Water Sampling and Analyses;
- Wetland and Ecological Studies;
- Develop Recycling Programs;
- By-product Marketing Studies;
- Construction Monitoring and Certifications;
- Community Relations; and
- Government Liaison.

As a result of this experience, GAI will provide the required expertise to complete landfill closure projects in a timely, economical, and efficient manner and will only require minimal subconsultants to be utilized on this project. Our direct knowledge of the LCAP program guidelines and personnel will also benefit the State.

GAI will perform the work under this contract in our Charleston, West Virginia office.

BIDDER EXPERIENCE

GAI Consultants, Inc., provides consulting services in geotechnical engineering, civil engineering, environmental engineering, mining-related design engineering, geology, hydrogeology, environmental science, economics, transportation systems and land-use planning, urban and site engineering, structural engineering, engineering mechanics, agronomy, anthropology and archaeology, and various related professional disciplines. The firm has experienced steady growth in both size and capabilities; and for the past twelve years has been rated among the top 500 engineering and environmental firms in the nation by Engineering News Record (ENR). In 2006 and 2007, GAI reached the top 250. GAI reached 177 in 2008.

GAI Consultants, Inc., is a full service civil, environmental engineering firm headquartered in suburban Pittsburgh, Pennsylvania, with offices in Charleston, West Virginia; Philadelphia, Pennsylvania; Cincinnati, Ohio, Ft. Wayne, Indiana; Orlando and Jacksonville, Florida; and Richmond, Virginia. Established in 1958, GAI and its subsidiaries comprise an organization of over 600 engineers, scientists, and support personnel. With our surveying services and competent staff of professionals, GAI offers a comprehensive approach to engineering problems requiring a wide range of interdisciplinary skills. In the past 50 years, we have designed and monitored the construction of numerous facilities and have conducted thousands of related geotechnical and hydrological investigations, many of which involved siting, design, and closure of landfills. By successfully completing so many reclamation projects, GAI has obtained "expertise" status on an international basis for many types of projects.

GAI's Charleston, West Virginia office opened in 1985. Since opening, our Charleston office has experienced steady growth. Currently, the Charleston office has four registered professional engineers and other experienced disciplines on staff. Clients served by the Charleston office include solid waste authorities; mining and industrial companies; federal, state, and local governmental agencies; engineers and architects; and private developers.

GAI has successfully served the WVDEP on previous LCAP contracts from 1993 to the present. We propose to utilize most of the same Charleston and Pittsburgh staff. See attached CCQQ.

Surveying and Mapping

To provide cost efficient and timely services for this contract, surveying services will be conducted by GAI's in-house surveyors. GAI routinely performs the following types of surveys which are relevant to the work associated with this type of project.

- Aerial mapping control surveys including horizontal and vertical control and reference monuments,
- Topographic and planimetric surveys,
- Construction surveys including work layout staking, establishment of baselines and cross sections, profiles, etc.,
- Construction quantity measurement surveys,
- Detailed as-built documentation surveys,
- Property surveys including both surface and mineral estates,
- Oil and gas surveying, and
- ALTA Surveys.

GAI presently operates several survey crews. GAI has made a commitment to provide timely surveying services.

GAI's survey crew utilizes Nikon DTM-450 and Nikon DTM-550 Total Stations. This is complimented by data collectors and Autocad workstations to generate plan views, profiles, cross sections and other engineering drawings. These CAD-generated drawings can then be utilized by GAI's CAD-drafting/design department for design.

All surveys conducted by GAI are completed under the supervision of a West Virginia licensed land surveyor. Surveying will also be performed under the general direction of a West Virginia registered professional engineer, the GAI project engineer and project manager. All surveys and mapping are completed to the standards as outlined by the National Map Standards, as well as other applicable quality standards to include LCAP specifications.

Subsurface Investigation

Subsurface investigations will be required to obtain information for site characterization (e.g. waste limits, potential borrow areas, etc.) and closure design, installation of monitoring wells, and foundations for a leachate tank. These services will be subcontracted to Pennsylvania Drilling Company (PennDrill) of McKees Rocks, Pennsylvania. We have successfully and satisfactorily worked with PennDrill throughout West Virginia for several years. The excavation of test pits and trenches will be subcontracted to a local excavation firm.

Laboratory Services

GAI operates a soils and materials laboratory in our Philadelphia, Pennsylvania office. We also utilize local soils laboratories for a small quantity testing.

We have the capability to analyze natural materials such as soil and rock, manufactured materials such as concrete and steel, and industrial waste materials. The soils and industrial waste analysis capabilities include classification tests, moisture content, grain size analysis, Atterberg limits, specific gravity, unit weight determinations, and chemical analyses. The characteristic test capabilities include relative density equipment for sample particle sizes to 3 inches in diameter; apparatus for constant- and falling-head permeability measurements in both horizontal and vertical directions, and for moisture-density relationships for both modified and standard densities. The compressibility of materials can be determined in a 2.5-inch diameter, one-dimensional consolidometer or a 2.5-inch diameter, one-dimensional Anteus consolidometer with back pressure and pore pressure capability. Also, volumetric consolidation can be determined isotropically or anisotropically. The strength parameters of soils and industrial waste materials can be determined by unconfined compression, direct shear, or triaxial shear tests. The rock-testing capabilities include classification by visual inspections and petrographic analysis, unconfined compression, direct shear, and triaxial shear tests. GAI also maintains several nuclear densometer testing gauges and appropriate NRC licensure to monitor field compaction.

Site Characterization, Design Engineering and Contract Document Preparation

GAI has extensive experience in site characterization, design engineering and the preparation of contract documents for landfill closures. GAI prides itself in development of **simple**, **yet innovative**, **cost-efficient designs** that are easily implemented in the field during construction. Our experience gained on various types of West Virginia LCAP projects during the past 16 years will ensure this quality engineering continues.

GAI has prepared construction packages for WVDEP-LCAP since 1993. GAI is completely familiar with WVDEP's guidelines for preparing construction drawings, technical specifications, and supporting documents. We are able to draw on a large collection of typical construction details contained within our computer aided drafting (CAD) library for the above types of LCAP projects. GAI also has various master specifications which we are able to draw from to create project specific specifications.

During the design engineering phase of our projects, GAI develops alternatives for the landfill closures and schedules meetings with WVDEP-LCAP to review options and select a mutually acceptable plan. We feel that this approach results in a more workable plan at an ultimately lower cost. We also perform a constructability review of each construction package by technical staff familiar with proposed methods of construction. This review also expedites the overall reclamation plan.

Quality Assurance and Quality Control

GAI has extensive experience in providing quality assurance and quality control services for landfill closures and other construction projects. GAI has performed these services on five WVDEP-LCAP landfills (Kanawha Western, Central West Virginia, Fayette County, Mingo County, and Berkeley County) since 1993.

We have the necessary equipment to perform field testing for soil compaction and collecting geosynthetic, soil, rock and concrete samples. We complete daily and weekly reports on the construction activities and final certifications for landfill closures.

We have also provided construction management services for the WVDEP-LCAP landfills. These services included review of contractor submittals, answering questions from the field, performing field modifications to handle unusual subsurface conditions, and process contractor invoices. The reviews are followed by providing recommendations to the LCAP project manager.

QUALIFICATIONS OF PERSONNEL

GAI has a staff of over 600 engineering, environmental and technical support personnel. GAI's staff is particularly well suited to investigate problems associated with landfill closures. We propose to utilize a staff of engineers, geologists, biologists, surveyors, estimator, designers, and CADD operators to conduct the investigatory and design work backed by a group of management professionals. The primary team anticipated for this work includes;

- **Mr. C. Elwood Penn, IV, P.E.**, **Managing Officer** will serve as Contract Administrator in the Charleston office. Mr. Penn has worked with industry and their related problems for **25 years**. Mr. Penn is very knowledgeable with a variety of WVDEP guidelines and project expectations. His qualifications will result in direct benefits to the State in terms of quality and cost efficient completion of the project.
- **Mr. James A. Hemme, P.E., L.R.S.** will serve as a Project Manager. Mr. Hemme has participated in the design and permitting of over 50 solid waste facilities. This has included engineering work on four LCAP projects (Wyoming County Landfill, Jackson County Landfill, Moundsville Landfill and Flemming Landfill) and design, permitting and construction of over 20 other landfills and solid waste facilities throughout West Virginia.
- Mr. Charles F. Straley, P.E., P.S. will serve as a Project Manager. Mr. Straley has managed and participated in the design and development of landfill design and studies for over 10 projects for the WVDEP, LCAP Program. Mr. Straley has a complete understanding of WVDEP LCAP guidelines, specifications, and project expectations.
- **Mr. Joseph A. Prine, E.I.** will serve as a Project Engineer. Mr. Prine has 6 years of engineering experience which has included the design, permitting and full time construction monitoring of landfill expansions and the placement of capping systems in West Virginia.
- **Mr. Mark D. Young, P.E.** will serve as a Project Engineer. Mr. Young has 10 years of engineering experience which has included the design, permitting and full time construction monitoring of landfill expansions and the placement of capping systems in West Virginia.
- **Mr. Brian Clauto** will serve as project biologist and environmental scientist. Mr. Clauto has 5 years experience with GAI and assisted in the cursory assessment of all facilities in the LCAP program and performing research and QA/QC on Berkeley County Closure.
- **Mr. Terry W. Queen** will serve as the primary QA/QC personnel. Mr. Queen has provided QA/QC services on five LCAP projects and performed fieldwork on several other LCAP projects. Mr. Queen has a complete understanding of WVDEP-LCAP guidelines, specifications, and

project expectations. He has a good working relationship with LCAP staff. Mr. Queen recently completed a QA/QC on a 20+ acre landfill.

All have relevant direct experience with site characterizations, grading/drainage, leachate management, surface and ground water issues, and preparation of construction documents.

A team of staff engineers, geologists/hydrologists, environmental scientists, biologists, technicians, CADD operators, word processor operators, secretaries, and designers will provide the expertise and manpower to complete the project. For special needs we can call on planners, land use specialists, natural resource specialists, soil scientists, archaeologists, architectural historians, and structural and material engineers.

CORPORATE SPECIALIZED EXPERIENCE AND DEMONSTRATED ABILITIES

GAI has provided a wide variety of services to governmental agencies and industry related to landfill design and closure.

In addition we have performed similar services for other agencies and sections of the WVDEP and other state and federal agencies including;

- Open End and Specific Contracts for design of Abandoned Mine Lands (AML)
 Reclamation and Acid Mine Drainage (AMD) sites throughout West Virginia,
- Numerous projects for the Office of Surface Mining, and Reclamation and Enforcement (ASMRE) throughout Kentucky and Pennsylvania,
- Numerous projects for Ohio Division of Natural Resources,
- Multiple landfill sites for electric generation companies for disposal of fly ash and gypsum. This has included assessment, design and permitting in West Virginia and other states.

MANAGEMENT PLAN & LOCATION OF FACILITIES

Management Plan

GAI's proposed project management plan is presented on Figure 1. The work will be performed in **GAI's Charleston**, **West Virginia office** which will allow ready access to the project area. Assistance, if and when needed will be provided by staff located in the Pittsburgh, Pennsylvania office of GAI. GAI's Charleston location is also less than 6 miles from the WVDEP's Charleston Headquarters.

GAI's professional, technical and support staff have extensive experience on LCAP and related design projects and are extremely well qualified to serve the WVDEP on this contract. GAI stands ready to commit the personnel and resources required to complete the project in a timely, technically sound and cost efficient manner.

Contract Administration will be provided by **Mr. C. Elwood Penn, IV, P.E.** as shown in Figure 1. Mr. Penn will be responsible for setting up the initial project and assist in developing the scope of work and establishing the contract with WVDEP. He will also generally supervise the work in progress and perform progress reviews at intermediate points and finally prior to submittal to the WVDEP. In addition, Mr. Penn will be in charge of any contractual negotiations necessary through the process of the project.

Project Management will be provided by Messrs. James A. Hemme, P.E. or Charles F. Straley, P.E., P.S., as shown in Figure 1. They will be responsible for the day to day management and performance of the project. They will review the work directive and spreadsheet preparation of the scope of work and cost proposal. A written proposal including a detailed cost estimate (manhours and expenses associated with the project) will then be prepared and submitted to the WVDEP for their review. Upon WVDEP's approval of the proposal, the Project Manager will arrange for the start of the work. Included will be project staffing, arrangement and detailing of the scope of services to be provided by GAI, and review of project budget and schedule. The Project Manager will on a daily basis supervise the work in progress and review work products of others at regular intervals and finally prior to submittal to the WVDEP. They will be responsible for maintaining liaison with the WVDEP Project Manager including project status reports, as required. They will be responsible for adherence to the project schedule and budget.

Day-to-day project activities will be performed under the direction of the Project Manager by one of the project engineers (i.e., Joseph Prine, E.I., Mark D. Young, P.E.), surveying or environmental staff as shown in Figure 1.

GAI's large experienced staff permits us to respond quickly, provides flexibility, and permits high level input to the project's staff from in house experts. However, our method of staffing projects, as evidenced by our performance on prior projects for WVDEP-LCAP, is to assign qualified team with a core group of 3 to 5 individuals with total responsibility for completion of the work to the clients satisfaction and budget. Where necessary the core group can draw on the expertise available within GAI's large and experienced staff.

Project Budget Control

The Project Manager will be responsible for monitoring the project budget. GAI's staff submits electronic time sheets on a weekly basis. All charges including labor hours and other project expenses to a particular project are compiled in our data center. Through our DELTEK accounting system, project managers can review charges to date by Wednesday the following week. In this manner, we can keep close track of our project costs.

Schedule Control

Direct responsibility for schedule control lies with the Project Manager. Initially, the Project Manager will review the work directive schedule requirements to see if they can be complied with given the anticipated scope of work. As the project progresses, the Project Manager will monitor progress and compare it with the established schedule on a weekly basis. In this manner, the Project Manager can make staff adjustments to maintain the project schedule. If circumstances develop that make it impossible to maintain the project schedule, the Project Manager will contact the WVDEP Project Manager to develop a mutually acceptable adjustment to the schedule.

Location of Facilities

GAI proposes to complete work under this contract in our **Charleston**, **West Virginia office**. We feel that our close proximity to the WVDEP's Charleston office and the project area will allow the project to be completed in a timely, efficient manner.

FIGURE 1



Rev: 10/04



GAI Consultants, Inc. Charleston Office 500 Summers Street 3rd Fl Charleston, WV 25301 Tel 304.926.8100 Fax 304.926.8180 www.gaiconsultants.com

	Charleston, We	on Street, East st Virginia 25305	Date: August 12, 2009
Attn:	Chuck Bowman	Engineering	Project No.: E090982 of Interest Services Required for the City of Clarksburg Landburty, West Virginia, DEP14706
VIA:			Anticipated Arrival Date:
	Next Morning Delive Ground Service Other:	ry Next Day Delivery Regular U.S. Mail	Two-Day Delivery X Hand Delivered Guaranteed Not Guarante
Action	:		
X	For Approval For Your Use As Requested Other:	For Review & Comment Returned for Corrections Returning After Loan to Us	Resubmit Copies for Approval Submit Copies for Distribution Return Corrected Prints For Bids Due:
We ar	e sending you th	e materials listed below:	
Copies	Dated	Description	
1	8/12/2009	Expression of Interest	
2	8/12/2009	CD Copy of Expression of Interest	
			arks:

Title: Environmental Services Manager