## EXPRESSION OF INTEREST



#### WEST VIRGINIA

ACQUISITIONS AND CONTRACT ADMINISTRATION SECTION PURCHASING DIVISION
DEPARTMENT OF ENVIRONMENTAL PROTECTION
OFFICE OF ENVIRONMENTAL REMEDIATION

#### **ENGINEERING SERVICES**

CITY OF ELKINS LANDFILL CONSTRUCTION QA/QC

### CITY OF ELKINS DEP 1800000003

RECEIVED

2018 MAY 22 AM 9: 53

 Buyer:
 Req No.:

 Brittany E. Ingraham
 DEP1800000003

 Opening Date:
 Opening Time:

 05-22-2018
 1:30 PM





609 West Main Street • P.O. Drawer 190 • Clarksburg, WV 26302-0190 304.624.9700 • 304.622.0981 • 304.842.3325 • http://www.msesinc.com Office Fax 24 Hour World Wide Web



May 22, 2018 Proposal No. PR-18-006

Ms. Brittany E. Ingraham
Buyer
State of West Virginia
Department of Administration
Purchasing Division
2019 Washington Street East
Charleston, West Virginia 25305-0130

# EXPRESSION OF INTEREST QUALITY ASSURANCE/QUALITY CONTROL CLOSURE CAP CONSTRUCTION AND LEACHATE MANAGEMENT SYSTEM FOR CITY OIF ELKINS (RANDOLPH COUNTY) LANDFILL DEP 1800000003

Dear Ms. Ingraham:

MSES consultants, inc.	(MSES) is	pleased to	submit	this	Expression	of	Interest	for	the
professional architectural	and engine	ering servic	es being	solic	ited by DEP	180	00000003	3 for	the
quality assurance/quality	control closu	ire cap con:	struction	and le	eachate mar	nage	ement sv	stem	1 for
the City of Elkins (Randol	ph County) L	₋andfill. Thi	s submitt	tal inc	ludes the fol	low	ing:		

Completed and signed Form ID: WV-PRC-CEOI-001 consisting of three (3) pages.
Completed Designated Contact and Certification and Signature Page 43.
There were no Addendums issued.
Completed and signed West Virginia Ethics Commission "Disclosure of Interest Parties to Contracts", Page 45.
Completed, signed, and notarized Purchasing Affidavit.
Completed "West Virginia Department of Environmental Protection, Consultant Qualification Questionnaire".

	Environmen	tal	<ul> <li>Engineering</li> </ul>	, En	ergy 🗆	Air	
Safety	Land Services		Waste Management		Water		Industrial Hygiene

Supplemental information of Questionnaire Item 19, which includes an overview of MSES with information describing our qualifications, experience, management and staffing capabilities, and related prior experience. Also, this supplemental information includes a summary of MSES' direct experience with the Elkins-Randolph County Landfill.

MSES has extensive experience in landfill site characterization studies, leachate management, closure design for existing and planned landfills, and construction/closure QA/QC. This submittal demonstrates MSES is well qualified to provide these services for the Elkins-Randolph County's MSW Landfill. Our dedicated staff of full-time in-house professionals have the capabilities and experience to fully realize the Department of Environmental Protection's project goals in a technically-sound, highly-professional, and cost-effective manger. In summary, the MSES Team provides:

- (1) substantial experience on similar projects
- (2) strong performance record on similar projects
- (3) comprehensive in-house expertise
- (4) regional presence, knowledge, and experience
- (5) full-qualified and experienced project personnel
- (6) clear understanding of goals and requirements of the West Virginia Department of Environmental Protection
- (7) familiarity with applicable solid waste regulations and other federal, state, and local codes and policies
- (8) knowledge of the Elkins-Randolph County Landfill
- (9) sincere interest in teaming with the West Virginia Department of Environmental Protection and the Elkins-Randolph County Landfill staff.

We thank you for the opportunity to submit this Expression of Interest and look forward to working with you on this important, upcoming assignment.

Sincerely.

Lawrence M. Rine President

LMR/dlb

MSSSA



US

Signature X

Purchasing Divison 2019 Washington Street East Post Office Box 50130 Charleston, WV 25305-0130

# State of West Virginia Centralized Expression of Interest 02 — Architect/Engr

Pr	oc Folder: 437207						
Do	Doc Description: EOI: City of Elkins Landfill Construction QA/QC						
Pro	ос Туре: Central Purcha	ase Order					
Date Issued	Solicitation Closes	Solicitation No	Version				
2018-04-20	2018-05-22 13:30:00	CEOI 0313 DEP18000000000000000	1				

BID RECEIVING LOCATION			
BID CLERK			
DEPARTMENT OF ADMINISTRATION			
PURCHASING DIVISION			
2019 WASHINGTON ST E			
CHARLESTON	MAZ/	25205	

VENDOR	
Vendor Name, Address and Telephone Number:	

FOR INFORMATION CONTACT THE BUYER

Brittany E Ingraham
(304) 558-2157

brittany.e.ingraham@wv.gov

55-0637279

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

Page: 1

FORM ID: WV-PRC-CEOI-001

DATE 05/22/18

#### CERTE THE GENTLES

**Expression of Interest** 

The West Virginia Purchasing Division is soliciting Expression(s) of Interest for the Agency. The Department of Environmental Protection, from qualified firms to provide architectural/engineering services to provide necessary engineering, and other related professional services to design and specify for construction as well as provide construction administration, for the City of Elkins Landfill Construction QA/QC, per the bid requirements, specifications, terms and conditions as attached hereto.

\*Online submissions of Expressions of Interest are prohibited.

ENVIRONMENTAL PROTI OFFICE OF ENVIRONMENT 601 67TH ST SE		STATE OF WEST VIR	
CHARLESTON	WV25304	No City	WV 99999
us		US	

Line Comm Ln Desc	Qty	Unit issue	
1 Quality Assurance/Qual Construction	ity Control for		

Comm Code	Manufacturer	Specification	Model #
81100000			

#### **Extended Description:**

Quality Assurance/Quality Control for the Closure Cap Construction and Leachate Management System for the Elkins-Randolph County Landfill per the attached specifications, bid requirements, and terms and conditions, incorporated herein by reference and made a part hereof.

	Document Phase	Document Description	Page 3
DEP1800000003	Draft	EOI: City of Elkins Landfill Construction	
		QA/QC	İ

#### ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

DESIGNATED CONTACT: Vendor appoints the individual identified in this Section as the Contract Administrator and the initial point of contact for matters relating to this Contract.

(Name, Title)

Lawrence M. Rine, President
(Printed Name and Title)

P. O. Drawer 190, Clarksburg, WV, 26302-0190
(Address)

304.624.9700/304.622.0981

(Phone Number) / (Fax Number)

larry@msesinc.com
(email address)

CERTIFICATION AND SIGNATURE: By signing below, or submitting documentation through wvOASIS, I certify that I have reviewed this Solicitation in its entirety; that I understand the requirements, terms and conditions, and other information contained herein; that this bid, offer or proposal constitutes an offer to the State that cannot be unilaterally withdrawn; that the product or service proposed meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise stated herein; that the Vendor accepts the terms and conditions contained in the Solicitation, unless otherwise stated herein; that I am submitting this bid, offer or proposal for review and consideration; that I am authorized by the vendor to execute and submit this bid, offer, or proposal, or any documents related thereto on vendor's behalf; that I am authorized to bind the vendor in a contractual relationship; and that to the best of my knowledge, the vendor has properly registered with any State agency that may require registration.

MSES consultants, inc.
(Company)
Adrin in To
(Authorized Signature) (Representative Name, Title)
Lawrence M. Rine, President
(Printed Name and Title of Authorized Representative)
May 22, 2018
(Date)
304.624.9700/394.622.0981
(Phone Number) (Fax Number)

# West Virginia Ethics Commission Disclosure of Interested Parties to Contracts

(Required by W. Va. Code § 6D-1-2)

Contracting Business Entity:	Address:
Authorized Agent:	Address:
Contract Number:	
☐ Check here if this is a Supplemental Disclosure	
	re known or reasonably anticipated by the contracting business
Subcontractors or other entities performing work of the Check here if none, otherwise list entity/individual national income.	or service under the Contract ames below.
2. Any person or entity who owns 25% or more of cor ☐ Check here if none, otherwise list entity/individual na	ntracting entity (not applicable to publicly traded entities) ames below.
3. Any person or entity that facilitated, or negotiated services related to the negotiation or drafting of the Check here if none, otherwise list entity/individual national signature:  Notary Verification	d the terms of, the applicable contract (excluding legal applicable contract) mes below.  Date Signed: May 21, 2018
State of West Virginia Co	unty of Harrison
	the authorized agent of the contracting business.  Disclosure herein is being made under oath and under the
Taken, swom to and subscribed before me this 21st	day ofMay
To be completed by State Agency:  Date Received by State Agency:  Date submitted to Ethics Commission:  Governmental agency submitting Disclosure:	Notary Public's Signature  OFFICIAL SEAL NOTARY PUBLIC
	State of West Virginia Donna L. Barnes Relisbuh Geleti Florad 2017 Clarkeburg, WV 26301 My Commission Expires October 14,2022

### STATE OF WEST VIRGINIA Purchasing Division

### **PURCHASING AFFIDAVIT**

CONSTRUCTION CONTRACTS: Under W. Va. Code § 5-22-1(i), the contracting public entity shall not award a construction contract to any bidder that is known to be in default on any monetary obligation owed to the state or a political subdivision of the state, including, but not limited to, obligations related to payroll taxes, property taxes, sales and use taxes, fire service fees, or other fines or fees.

ALL CONTRACTS: Under W. Va. Code §5A-3-10a, 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: (1) the debt owed is an amount greater than one thousand dollars in the aggregate; or (2) the debtor is in employer default.

**EXCEPTION:** The prohibition listed above does not apply where a vendor has contested any tax administered pursuant to chapter eleven of the W. Va. Code, workers' compensation premium, permit fee or environmental fee or assessment and the matter has provisions of such plan or agreement.

#### **DEFINITIONS:**

"Debt" means any assessment, premium, penalty, fine, tax or other amount of money owed to the state or any of its political subdivisions because of a judgment, fine, permit violation, license assessment, defaulted workers' compensation premium, penalty or other assessment presently delinquent or due and required to be paid to the state or any of its political subdivisions, including any interest or additional penalties accrued thereon.

"Employer default" means having an outstanding balance or liability to the old fund or to the uninsured employers' fund or being in policy default, as defined in W. Va. Code § 23-2c-2, failure to maintain mandatory workers' compensation coverage, or failure to fully meet its obligations as a workers' compensation self-insured employer. An employer is not in employer default if it has entered repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the

"Related party" means a party, whether an individual, corporation, partnership, association, limited liability company or any other form or business association or other entity whatsoever, related to any vendor by blood, marriage, ownership or contract through which the party has a relationship of ownership or other interest with the vendor so that the party will actually or by effect receive or control a portion of the benefit, profit or other consideration from performance of a vendor contract with the party receiving an amount that meets or exceed five percent of the total contract amount.

AFFIRMATION: By signing this form, the vendor's authorized signer affirms and acknowledges under penalty of law for false swearing (W. Va. Code §61-5-3) that: (1) for construction contracts, the vendor is not in default on any monetary obligation owed to the state or a political subdivision of the state, and (2) for all other contracts, that neither vendor nor any related party owe a debt as defined above and that neither vendor nor any related party are in employer default as defined above, unless the debt or employer default is permitted under the

WITNESS THE FOLLOWING SIGNATURE:
Vendor's Name: MSES donsultants, inc.
Authorized Signature:Date:
State of West Virginia
County of Harrison to-wit:
Taken, subscribed, and sworn to before me this 21 day of May , 20 18.
My Commission expires October 14, 20_22
ARTH SEAL HORFICIAL SEAL NOTARY PUBLIC

AND SEAL HEREFICIAL SEAL NOTARY PUBLIC NOTARY PUBLIC State of West Virginia Dame L Barras Chatan Vally Road Chatan W. W. 18501

By Commission Expert Colors 14,2000

Come Colomb

		CONSULTANT (	QUALIFICATI	ON QUEST	TONAIRE
PROJECT NAME		DATE (DAY, MO	NTH, YEAR)	FEIN	V
Elkins-Randolph Co	ounty	May	y 22, 2018		55-0637279
Landfill Project			<u> </u>		
1. FIRM NAME		i e	E BUSINESS ADD	RESS 3. FO	DRMER FIRM NAME
MSES Consultants,	Inc	609 West Main		1	Same Name Since 1976
		Clarksburg, WV 26301			Same Name Since 1970
4. HOME OFFICE		ABLISHED	6. TYPE OW	NERSHIP	6A. WV REGISTERED DBE
TELEPHONE	YEAR	)	INDIVID	•	(DISAVANTAGED
204 (24 0700		40=4	CORPORA	,	BUSINESS ENTERPRISE)
304.624.9700		1976	PARTNERSHI		YES NO
			VENTU		1ES NO
7 PRIMARY OFFIC	TE. ADI	DDECC/TELEDIJO	CORPORA		L. (name particular type)
PERSONNEL EACH			NE/ PERSON IN C	JHAKGE/ NU	). (name particular type)
			treet Clarkshura	WW 26201. 3	304.624.9700 (office)
Lawrence M D	ine Pro	sident and John J. I	Ceeling DE CILI	** * 20301; 3	ogidant
7.a LIST OF			ceinig, FE, CIH,	LKS, VICE FI	esident.
			tants Inc. 600 W.	et Main Stra	et, Clarksburg, WV 26301;
		office) John J. Kee			
					seckley, WV 25801;
		office) Luke V. Ric		riais Koau, B	seckley, w v 25801;
				Daine Eat	WW. 26554
				er Drive, Fai	rmont, WV 26554;
8. NAMES OF PRIN		office) Pamela J. W	<del></del>		
MEMBERS OF FIRE		OFFICERS OR	PRINCIPALS		EPHONE NUMBER-OTHER
Lawrence M. Rine, President Joan W. Rine, Secretary-Treasurer					
John J. Keeling, PE, Vice President 304.624.9700					
9. NUMBER OF PER	RSONNI	EL BY DISPLINE	Rold Lettering Ind	icates Minimu	ım Design Team Members)
Detailed information					m Besign Team Members,
4 ADMINISTRATIV		3 ECOLOGISTS	1 I ANIE	NCC A DE	2 CTDLICTUDAL
ADMINISTRATIVE ARCHITECTS	E	2 ECONOMISTS	1 LANI	CHITECTS	2 STRUCTURAL ENGINEERS
BIOLOGIST		2 ELECTRICAL		IANICAL	4 SURVEYORS
14 CADD OPERATO	RS	ENGINEERS		GINEERS	4 SURVETORS
		4 ENVIRONMEN			25 OTHER - ENG. TECH,
CIVIL ENGINEE		* ESTIMATORS	<del>-</del>	GINEERS	SCIENTIST, BIOLOGIST
4 CONSTRUCTION		1 GEOLOGIST		OGRAMMET	
INSPECTORS		4 HISTORIANS	1 PLAN		97 TOTAL PERSONNEL
<u>10</u> DESIGNERS		1 HYDROLOGIS	_	RBAN/REGIO	
** DRAFTSMEN (C.	ADD)		<u>1</u> SANI1	ARY ENGIN	EERS
**See CADD (			<u>I</u> SOILS	ENGINEER	S
The duties of Estimator	•			FICATION W	
are part of the Desig					
TOTAL NUMBER O	F WV R	EGISTERED PRO	FESSIONAL ENG	INEERS IN I	PRIMARY OFFICE: <u>14</u>
'RPEs other than Civ	vil must	provide supporting	documentation tha	t qualifies the	em to supervise and perform this
ype of work.	• • ,				
.U. It submittal is by i	joint ven	ture, list participati	ng firms & outline	specific areas	of responsibility (including
olmainin44i 4 = -		· ~ ~ ~			
dministrative, techni					
administrative, techni Confidential Qualifica 10a. HAS THIS JOINT	ation Qu	estionnaire".	THIS IS NO	Γ A JOINT	st complete a "Consultant VENTURE SUBMITTAL. NO

11. OUTSIDE KEY CONSULT.	ANTS/ SUB-CONSULTANTS AN	TICIPATED TO BE USED.
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		YES NO
NO SUB-CONSULT	TANTS WILL BE USED	
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
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
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		YES NO
NAMEAND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
		YES NO

MSES Consultants, Inc. is a total services provider and will employ no outside consultants or sub-contractors. All services required for the Elkins-Randolph County Landfill project will be from MSES' in-house full-time staff of professionals.

12. A. Is your firm experienced in (Solid Waste Landfill Closure Design)?

#### YES Description and Number of Projects:

Many of the MSES staff members to be assigned to this project have been a project team for solid waste projects throughout West Virginia since 1984. The team to be assigned has experience in new landfill siting, planning, design, permitting, and management. Landfill closure experience consists of closure design planning, gas venting, leachate collection/conveyance/treatment, cap maintenance, and land area beneficial reuse. Most of the staff are SWANA-Certified Landfill Managers, Geosynthetic Accreditation Institute-Certified Clay and Geosynthetic Liner Professionals, Certified Monitoring Well Designers/Drillers, Registered Professional Engineers, and Professional Land Surveyors. The number of solid waste management landfill projects exceeds 80; the number of hazardous waste landfill designs and closures exceeds 28. For more detailed explanations and concise landfill project descriptions refer to the supplemental information provided by Item 19 of this questionnaire.

#### NO

B. Is your firm experienced in Solid Waste landfill site characterization assessment and evaluation? **YES Description and Number of Projects**:

The Project Team to be assigned to this project has extensive experience in solid waste landfill site characterizations, assessments, and evaluations. Most of this Team, as noted above, has worked together since 1984. Experience includes solid waste, C&D, and hazardous and non-hazardous landfill site characterizations, assessments, and evaluations. The Project Team to be assigned is experienced in ASTM Phase I, II, and III Environmental Site Assessments, as well as landfill gas investigations, surface water and groundwater assessments, and leachate collection/storage/treatment. The number of solid waste management landfill projects exceeds 80; the number of hazardous waste landfill designs and closures exceeds 28. For more detailed explanations and concise landfill project descriptions refer to the supplemental information provided by Item 19 of this questionnaire.

#### NO

C. Is your firm experienced in landfill closure construction inspection?

#### **YES Description and Number of Projects:**

Most of the Project Team to be assigned to this landfill closure project has worked as a team since 1984. In addition to the various projects and experience outlined above, unique closure projects have involved the adapted reuse of short paper fibers (SPF) as a cap medium. MSES, in association with BFI (Republic Services, Inc.), developed SPF solid waste closure cap methods and techniques that are now accepted as both impermeable cap and growth layer media for abandoned landfills, coal waste areas (gob piles), flyash areas, etc. This technique is now being used in New Jersey, Pennsylvania, Virginia, Maryland, and West Virginia. In addition, MSES has been awarded a U. S. Department of Energy (USDOE) contract to study the capture and conditioning of landfill gas for use as fuel for boilers and generators. Also being studied is the feasibility of providing pipeline quality gas for interconnects with local gas distributors. MSES' Mr. Charles H. "Sam" Muncy, Jr., P.E., P.S., has been invited to present MSES' landfill gas capture projects and findings at various USDOE conferences. For more detailed explanations and project descriptions refer to the supplemental information provided by Item 19 of this questionnaire.

NO

The following sections are additional information/answers to Consultant Qualification Questionnaire Items 12A, 12B, 12D, and 12E.

#### 12A Oversite and Inspection of Landfill Closure

MSES has performed oversite and inspection of closure cap construction using low permeability soils, high permeability natural sands and gravel, a variety of geocomposite and geotextile high permeability drainage layers, a variety of smooth, textured and structured geomembrane barrier layers on 25 projects in West Virginia and surrounding states. A short list of major projects are expansion cells for Meadowfill Landfill totaling 38 acres; expansion cells for S&S Grading totaling 24 acres, Closure cap projects for S&S Landfill totaling 30 Plus acres; closure cap projects at Meadowfill totaling 20 plus acres

Daily inspection, photography, sample collection, sample preparation, sample storage, review of laboratory test results, perform surveying for thickness and alignment conformance, observe synthetics field seam and patch testing, performed nuclear density tests and verifications and record keeping Unique combination of soil and residual short paper fibers to exhibit low permeability barrier layer and vegetative cover from paper recycling combined with geocomposite synthetics drainage and gas migration layers. Follow up in post closure for vector control and environmental monitoring system managements. Performing complete site investigations, design, construction inspection and certified component installations for closure caps at mine refuse sites and MSW landfills

Meadowfill Landfill Asbestos Closure cap and surveyed location of asbestos disposal cells. QAQC observations of low permeability soils and synthetics placed adjacent to ongoing landfill waste placement. Follow up gas management. Leachate management, erosion and sedimentation control systems QAQC and performance evaluations and vegetative cover evaluation.

S&S Landfill Phase 1 C&D Closure 12 acres

S&S Landfill Phase 1 MSW closure 14 acres

S&S Phase 2 MSW Closure 4 acres

City of Clarksburg C&D Site NO1 Closure 2 acres

Cath of Clarksburg Site No 2 closure 2 acres

Martinka Mine Refuse area Closure Cap 30 acres

Kitt Energy Mine Refuse area closure 8 acres

Dola Mines Refuse are closure 27 acres

Fenton Art Glass 4 acres

Taylor Warehouse at AFR Plant 1 acre

Morgantown Industrial Park 2 acres

#### 12B Oversite and Inspection of Leachate Storage Tanks

Meadowfill Landfill 250,000 gallon leachate storage tanks

S&S Landfill 250,000 gallon tanks

Meadowfill 1,000,000 leachate storage ponds

S&S 450,000 gallon leachate storage pond

#### 12C Experience regarding mine reclamation sites

Dola Refuse area 39 acres

Martinka Refuse Area 35 acres

Kit Energy refuse Area 22 acres

Design and observation of Applications using short paper fiber and log yard residue as soil amendments and cap construction. Monitoring and tabulation of surface water data to report on effectiveness of soil amendments and effect on rainfall runoff.

#### 12D Writing Certification Reports for Quality Control Activities

MSES provides a detailed completion of construction report for each project.

The Report is divided into six sections. MSES performs peel and shear tests of synthetics.

Introduction describing the project planning, design and summarizing major events

**Detailed Description of Completed Wok** 

**Certification of Components of Construction** 

Discussion of Quality Assurance testing and Observation

Photographic History of the Project

**Appendices Containing** 

**Certification Forms and Maps** 

Surveyed Tabulation of Cap Component Thicknesses

**Daily QAQC Inspection reports** 

**Special Approvals QAQC** manual LFG gas vent construction diagrams and Logs **Record Drawings** Report of survey and Deed description of waste Mass limits Plot of Waste Mass Limits on Boundary Survey Meadowfill Landfill QAQC Final Completion of Construction reports Cell 1A Cell 1B Cell 2A Cell2B Cell3A Cell 3B Cell 4A Cell 4B Cell 5A Cell 5B Cell6 Cell7 Cell A1A Cell A1B Cell A2A S&S Landfill

**Synthetics Conformance laboratory results** 

**Granular media Conformance Data** 

Soil Conformance data

Phase 3A

Phase 3B

Phase 4

Phase 5

Phase 6

Fenton Art Glass

**Taylor Warehouse** 

#### 12E Describe Quality Control Protocols

MSES maintains a staff of engineers and technician by administering review meetings and training to keep licensing up to date in winter months. During active construction a resident engineer or technician is on site full time, The resident constructing engineer maintains written daily of construction progress and decision on standard forms. Photographs are taken and logged daily. Project progress meetings are conducted weekly with the contractor and monthly with the owner and contractor and were applicable the regulatory agency. A registered professional engineer acts as project manager and communicates daily with the resident engineer and weekly at the progress meetings, The full set of QAQC documents are maintained by the project manager and the resident engineer at MSES office and on site, The reregistered engineer provides certification reports of construction for owner records and regulatory agency files. Minimum experience of MSES QAQC personnel is 15 years.

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

YES Description and Number of Projects:

Many of MSES' landfill projects, whether siting a new landfill or developing closures for abandoned and/or active landfills, begin with an accurate contour map. MSES typically maps more than 100,000 acres annually throughout the mid-Atlantic states. This mapping consists of areas as small as 5 acres, to tracts as large as 38,200 acres. For more detailed explanations and concise project descriptions refer to the supplemental information provided by Item 19 of this questionnaire.

#### NO

E. Is your firm experienced in evaluating ground water contamination, such as may be associated with landfills?

#### YES Description and Number of Projects:

MSES personnel have been extensively involved in groundwater evaluations, contamination studies, and groundwater rehabilitation projects for numerous projects, including abandoned landfills, the siting of new landfills, and landfill closure projects. MSES has performed similar groundwater evaluation programs for hazardous waste sites and provided groundwater remediation programs to address problems associated with identified groundwater contamination. MSES' staff has been involved with the West Virginia oil and gas industry for land application of coalbed methane waters, groundwater assessments for Brownfields projects, and groundwater characterizations and remediation programs for numerous manufacturing clients throughout West Virginia and the mid-Atlantic states. Five of the MSES Project Team members to be assigned to this project are West Virginia Certified Groundwater Monitoring Well Designers/Drillers.

#### NO

F. Is your firm experienced in Landfill Closure cost estimating?

#### YES Description and Number of Projects:

The staff members to be assigned to this landfill closure project are intimately familiar with proper closure techniques that not only protect the environment and the safety, health, and well-being of the general public, but do so in a cost-effective manner. The MSES project staff is very cognizant of providing realistic costing for closure activities for various types of landfills and closure cap methods. MSES prides itself on providing accurate and realistic closure costs.

NO

13a.PERSONAL HISTORY STATEME CLOSURE DESIGN (name type of des					
The state of the s	agn or worky (runns	YEARS OF EXPERIEN			
NAME & TITLE					
(Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:		
Keeling, John J. PE, CIH, QEP, CSP, LRS Principal and Project Manager	28	15	32		
Brief Explanation of Responsibilities:  Mr. Keeling will be the Project Principal and Senior Project Manager for this Landfill Closure Project. He will be responsible to the WVDEP for schedules, quality of work, and budgets.					
EDUCATION (Degree, Year, Specialization)  To assist the reviewer of this questionnaire, a brief one-page professional vita is provided at the end of this page for John J. Keeling.					
MEMBERSHIP IN PROFESSIONAL O	RGANIZATIONS	REGISTRATION (Typ	e, Year, State)		

### John J. Keeling, P.E., C.I.H., C.S.P., Q.E.P., L.R.S.

Principal and Project Manager

Years of Experience with MSES: 29 Years of Experience with Other Firms: 16 Education

B. S. Civil Engineering, University of Kentucky, 1974

Siting · Permitting · Inspections · Registration

#### **Professional Registrations/Certifications**

Registered Professional Engineer - West Virginia, Kentucky, and Maryland Certified Industrial Hygienist - American Board of Industrial Hygiene Certified Safety Professional - Board of Certified Safety Professionals Qualified Environmental Professional - Institute of Professional Environmental Practice Licensed Remediation Specialist - West Virginia, New York, and Ohio Certified Visible Emissions Observer - USEPA Licensed Asbestos Inspector/Management Planner/Clearance Air Monitor - WVBOH Certified Code Official & Building Plans Code Reviewer - West Virginia State

#### **Professional Organizations**

Fire Marshall

American Society of Safety Engineers
American Industrial Hygiene Association
Air and Waste Management Association
Harrison County SARA Title III Local Emergency Planning Committee - Chairman
West Virginia Chapter of Air and Waste Management Association - Former Chairperson
Fairmont State University, Technology Advisory Committee Member

Experience	Summary	ý
------------	---------	---

ш	Sound Studies - Workplace	ш	Air Emission Regulatory Compliance
	Sound Studies - Community		NPDES Permitting
	Noise Attenuation Design		Waste Management/Minimization
	Risk Assessment/Analysis		Hazardous Waste Management
	Regulatory Interaction		Air Emission Modeling
	Economic Feasibility		Asbestos Assessment
	Phase I/II Investigation		Lead Base Paint Assessment
	Remediation (Design and Permitting)		NORM Assessment
	RCRA Waste Units		Brownfields Specialist
	Sampling/Laboratory Programs		SARA Title III
	Air Permitting		Specification Development
	Indoor Air Quality		Earth Sciences
	Code Compliance		Groundwater Protection Plans
	Environmental/Architectural Support		E-911 Systems
	E&S Plan and Stormwater		Spill Response
	UST · AST Tanks		Cathodic Protection Systems

[	esign or work) (Furnish complete data but keep to essentials) YEARS OF EXPERIENCE				
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:		
Muncy, Charles H. "Sam", Jr. BS, MS, PE, PS Senior Project Engineer	27	16	32		
Brief Explanation of Responsibilities:  Mr. Muncy will be the Senior Project. He will be of the Design Team, responsible for these activities on a day-to-day be Muncy will assist Mr. Keeling in the EDUCATION (Degree, Year, Specialization).	e assigned full tim r site characteriza asis, to ensure tin he overall manage	ne to this project, and will lations, leachate collection, nely, accurate, and usable	oe part and the lead and supervision of		
To assist the reviewer of this quest this page for Charles H. "Sam" Mu	ionnaire, a brief o	one-page professional vita	is provided at the end of		

### Charles H. "Sam" Muncy, Jr., P.S., P.E., MSCE

Senior Project Manager

Years of Experience with MSES: 27 Years of Experience with Other Firms: 16

#### Education

B. S. Civil Engineering, West Virginia University, 1974
 M. S. Civil Engineering, West Virginia University, 1983

#### **Professional Registrations/Certifications**

Registered Professional Engineer - West Virginia, Pennsylvania, Florida, North Carolina, Ohio, and Virginia Professional Surveyor - West Virginia

Certified Compaction Technician - West Virginia Department of Highways

Radiation Safety Officer - NRC

Licensed Remediation Specialist - New York, Ohio, West Virginia

Certified Monitoring Well Designer and Installer - WVDEP

Certified Landfill Manager - SWANA

Geosynthetic Accreditation Institute - Clay & Geo Synthetic Liners

Florida Real Estate License

Operator Qualification - USDOT

Certified Code Official and Building Plans Code Reviewer - WV State Fire Marshal

#### **Professional Organizations**

American Society of Civil Engineers
Solid Waste Association of North America
Barbour County, WV Solid Waste Authority – Past Member
Gundle Liner Seminars and Workshops

☐ UST · AST Tanks Siting · Permitting · Inspections · Registration

#### **Past Work History**

Joyce Engineering Harman Construction, Inc. Southern Ohio Coal Company American Electric Power Service Corporation Mountain State Surveying

#### **Experience Summary**

Project Management	Risk Assessment/Analysis
Regulatory Interaction	Phase I & II Investigation
Remediation (Design & Permitting)	RCRA Waste Units
Sampling/Laboratory Programs	Data Base Systems
Computer Modeling (H&H Studies)	Life Safety Codes
Specification Development	Job Costing
Property Evaluation	Site Surveys
Mapping	QA/QC Inspection & Compliance
Economic Feasibility Investigation	Structural
Soils Engineering	Earth Sciences
Storm Routing Studies	Geographic and Hydrologic Analysis
Spill Response	Groundwater Protection Plans
SPCC Plans	Land Planning
Site Development	Subsurface Investigation
Roadway/Highway	NPDES Permitting
Bioremediation	Stormwater Management
Erosion & Sediment Planning	Civil/Architectural Support
Waste Management/Minimization	Structural/Architectural Support
Code Compliance	HEC-RAS Computer Modeling
SEDCAD Computer Modeling	GPS/GIS Surveys and Mapping
Hydrologic and Hydraulic Analysis	Impoundment Inspections
Impoundments\ Designs	Liner · Leak Detection · Stability
Freshwater · Waste · Leachate · Slurry	



		YEARS OF EXPERIENCE	ut keep to essentials
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Kidd, Rodney D. BS	31	12	33
Project Engineer	31		
Brief Explanation of Responsibilities			
3.5 YEL 14			
develop access roads, stable	slope designs, and	undfill closure projects will be leachate collection system	ne utilized to ms (piping,
Mr. Kidd's civil engineering badevelop access roads, stable manholes, collection laterals, e	slope designs, and etc.).	undfill closure projects will be leachate collection system	ne utilized to ms (piping,
develop access roads, stable manholes, collection laterals, e	slope designs, and etc.).  alization)  questionnaire, a brief of	leachate collection system	ms (piping,

### Rodney D. Kidd

Project Engineer

Years of Experience with MSES: 31 Years of Experience with Other Firms: 12

#### **Education**

B. S. Civil Engineering, West Virginia University, 1974

#### **Professional Registrations/Certifications**

Certified Compaction Technician - West Virginia Department of Highways Certified Concrete Technician - West Virginia Department of Highways

#### **Professional Organizations**

American Society of Testing Materials
American Water Well Association
National Ground Water Association
Current Chairman - City of Bridgeport Planning and Zoning Commission

#### **Past Work History**

Union Carbide Corporation

#### **Experience Summary**

Project Management	Regulatory Interaction
Sampling/Laboratory Programs	Data Base Systems
Life Safety Codes	Specification Development
Job Costing	Property Evaluation
QA/QC Inspection & Compliance	Economic Feasibility
Soils Engineering	Earth Sciences
Flood Routing	Stormwater Routing
Geographic and Hydrologic Studies	Foundations
Land Planning	Site Development
Municipal Engineering	Hydrologic & Hydraulic Analysis
Site Utilities	Plumbing System/Design
Firewater Systems	Roadway/Highway
Subsurface Investigation	Water/Wastewater Systems
Stormwater Management	Erosion and Sediment Planning
Code Compliance	Civil/Architectural Support

		YEARS OF EXPERIENCE	ut keep to essentials
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Tennant, Rex B., II BS, BS Environmental Chemist/ Programmer	21	24	24
Brief Explanation of Responsibilities:	<u> </u>		C.O.
Mr. Tennant's chemistry and labor prudent and decisive sampling pro- media encountered within the land and interpretation of sampling and utilized in designing the closure c	grams for methand fill area. In addition analytical results	e, soils, groundwater, leacha on, Mr. Tennant will provid for the project. His informa	te, and other le the review ation will be

To assist the reviewer of this questionnaire, a brief one-page professional vita is provided at the

REGISTRATION (Type, Year, State)

EDUCATION (Degree, Year, Specialization)

end of this page for Rex B. Tennant, II.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

### Rex B Tennant, II

Environmental Chemist/Programmer

Years of Experience with MSES: 21 Years of Experience with Other Firms: 24

#### **Education**

- B. S., Chemistry, West Virginia University, 1972
- B. S., Computer Science, Salem College (now Salem-Teikyo University), 1986

#### **Professional Organizations**

American Chemical Society

#### **Past Work History**

Sturm Environmental Services - Chemist, Lab Manager, Lab Director, Vice President U. S. Army Environmental Hygiene Agency - Chemist Southern Ohio Coal Company - Environmental Technician U. S. Army Environmental Hygiene Agency - Lab Technician

#### **Experience Summary**

Management	Computer Modeling
Regulatory Interaction	Computer Programming
Phase I/II Investigation	NPDES Permitting
Remediation (Design and Permitting)	Hazardous Waste Managemen
RCRA Waste Units	Air Emission Modeling
Sampling/Laboratory Programs	Brownfields Specialist
Data Base Systems	CAD/Intergraph/CAM
Stormwater	Indoor Air Quality
Risk Assessment/Analysis	SARA Title III
Water/Wastewater Treatment	Lead Base Paint Assessment
Data Processing	Data Management
Training	GIS Support
Mold and Fungi	NACE Internal Corrosion

		YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Trembly, Daniel L. AS Land Surveying Field Coordinator Field Survey and Mapping	29	4	27

Mr. Trembly will be the lead surveyor and field mapping coordinator assigned to this Landfill Closure Project. He will be in charge and, along with Mr. Jamison's and his crew members, will perform the on-site surveys for property boundary location and marking and site mapping, through the construction as-built surveys.

EDUCATION (Degree, Year, Specialization)

To assist the reviewer of this questionnaire, a brief one-page professional vita is provided at the end of this page for Daniel L. Trembly.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State)	
	-3-	

### Daniel L. Trembly, P.S.

Field Coordinator / Survey Crew Leader

Years of Experience with MSES: 7 Years of Experience with Other Firms: 24

#### Education

A. S., Land Surveying, Glenville State College, 1989

#### **Professional Registrations/Certifications**

Professional Surveyor - Pennsylvania Professional Surveyor - West Virginia Operator Qualification - USDOT Wirt County, West Virginia - County Surveyor Certified Compliance Inspector Stormwater - Pending

#### **Professional Organizations**

West Virginia Association of Land Surveyors, Member

#### **Past Work History**

TNT Surveying, LLC Board Surveying

#### **Experience Summary**

Project Management	☐ Regulatory Interaction
Data Base Systems	☐ Computer Modeling
Species Identification	☐ Property Evaluation
Site Surveys	☐ Mapping
Sampling and Data Collection	☐ QA/QC Inspection & Compliance
Specification Development	☐ Site Development
Civil/Architectural Support	☐ Transportation
Flood Plain	☐ GIS Surveys/Mapping
GPS Surveys	☐ Municipal
E-911 Surveys	☐ As-Built FERC Surveys
Construction Layout	☐ Property Surveys



		work) (Furnish complete data b YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Cottrill, Sharon R. BS Land Planner	37	4	37
Brief Explanation of Responsibilities	<u>;</u>		
Ms. Cottrill will be the Project	et Team member inv	olved in assembling the co	ollected site
<u>information to develop readabl</u>	e, usable, and underst	andable site mapping and c	construction
design drawings and plans. Ms integral part of this Landfill Cl	S. Cottrill and her staff	ot seven (7) CADD drafter	rs will be an
drafting documents.	osate Hojeet. Sile w	III SCIVE AS THE VAVOC TEV	lewer of an

REGISTRATION (Type, Year, State)

end of this page for Sharon R. Cottrill.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

### **Sharon Reeves Cottrill**

Land Planner/Mapping Coordinator

Years of Experience with MSES: 38 Years of F	Experience with Other Firms: 4
Education	
B. S. Landscape Architecture, West Virginia Un	niversity (Cum Laude), 1976
Professional Organizations	
West Virginia Society of Landscape Architects	
Past Work History	
CNG Transmission Corporation	
Experience Summary	
☐ Project Management	☐ Species Identification
☐ Data Base Systems	☐ Computer Modeling
☐ CAD/Intergraph/CAM	☐ Illustrations
☐ Regulatory Interaction	☐ Job Costing
☐ Specification Development	☐ Mapping
☐ Land Planning	☐ Site Development
☐ Code Compliance	☐ Architectural Support
☐ Civil Support	☐ E-911 Mapping
☐ GIS Mapping	GPS Data Management
☐ Data Processing	☐ 911 Re-addressing
☐ ArcInfo	☐ ArcView
☐ Flood Routing	☐ Flood Plain Mapping
☐ Watershed Mapping	☐ HEC - RAS & SEDCAD Mapping



13a.PERSONAL HISTORY STATEME LANDFILL CLOSURE DESIGN (nat			
	yp	YEARS OF EXPERIENCE	
NAME & TITLE			
(Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Rine, Lawrence M. BS, BS, MS Principal and Quality Assurance/Quality Control Manager	41	14	43
At MSES, the accuracy and qual principal is assigned as the Project performed as MSES' QA/QC Offito date. The assigning of a senio budget dollars needed to accomplish	QA/QC Officer for corporate office	or all of MSES' projects.  landfill projects undertal r ensures that the schedu	Mr. Rine has ken by MSES
EDUCATION (Degree, Year, Specializa To assist the reviewer of this ques end of this page for Lawrence M.	tionnaire, a brief o	ne-page professional vita	is provided at the
MEMBERSHIP IN PROFESSIONAL O	RGANIZATIONS	REGISTRATION (Typ	e, Year, State)

### Lawrence M. Rine

Principal and Quality Assurance/Quality Control Manager

Years of Experience with MSES: 41 Years of Experience with Other Firms: 14

#### **Education**

B. S. Mechanical Engineering, West Virginia Institute of Technology 1969

B. S. Mining Engineering, West Virginia Institute of Technology 1970

Masters Study, Environmental Engineering, Cornell University 1973

#### **Professional Registrations/Certifications**

Certified Monitoring Well Designer and Installer - WVDEP

Licensed West Virginia Underground Storage Tank Closure/Installation Specialist

Class I Certified Public Water Supply Operator, West Virginia

Class II Certified Wastewater Treatment Plant Operator, West Virginia

Certified Commercial Applicator, West Virginia and Pennsylvania

Radiation Safety Officer - NRC

Certified Asbestos Inspector/Manager/Planner/Clearance Air Monitor - WVBOH

Licensed Remediation Specialist - WVDEP

Certified Mineral Appraiser - U. S. Army Corps of Engineers

Member State School Building Authority - Indoor Air Quality Committee

Geosynthetic Accreditation Institute - Clay & Geo Synthetic Liners

#### **Professional Organizations**

West Virginia Independent Oil and Gas Association (Environmental Committee Member)

Virginia Independent Oil and Gas Association (Association's Outstanding Member, 1990)

Pennsylvania Independent Oil and Gas Association

National Society of Professional Engineers

West Virginia Society of Professional Engineers, T. Moore Jackson Chapter

West Virginia Surface Mine and Reclamation Association

#### **Past Work History**

**CNG Transmission Corporation** 

Experience S	ummarv
--------------	--------

Job Costing	Waste Management/Minimization
Management	Hazardous Waste Management
Groundwater Modeling/Monitoring	Asbestos Assessment
Earth Sciences	Lead Base Paint Assessment
Risk Assessment/Analysis	NORM Assessment
Regulatory Interaction	Brownfields Specialist
Economic Feasibility	Mapping
Phase I/II Investigation	Noise Assessment
Remediation (Design and Permitting)	SARA Title III
RCRA Waste Units	Specification Development
Drilling Programs	<b>Environmental Impact Statements</b>
Bioremediation	Data Processing
Sampling/Laboratory Programs	Public Mtg. & Proj. Explanation
Property Evaluations	QA/QC Inspection & Compliance
NPDES Permitting	Architectural Support
Municipal Engineering	Radon
Code Compliance	Water/Wastewater Systems
E-911 Systems	GIS Systems/Data Management
Flood Modeling	FEMA Mapping
Stormwater Management	E&S Planning



		YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Saas, Louis P., Jr. AS, BS Project Engineer	19	27	22
Brief Explanation of Responsibilitie	s:		· ************************************
Mr. Saas has a diverse backgro construction activities. He wil contractor is accomplishing the accepted by MSES and the W	l be part of the MSES construction of the c	Team who will assure that	the selected

To assist the reviewer of this questionnaire, a brief one-page professional vita is provided at the

REGISTRATION (Type, Year, State)

EDUCATION (Degree, Year, Specialization)

end of this page for Louis P. Saas, Jr.

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

### Louis P. Saas, Jr.

Project Engineer

Years of Experience with MSES: 20 Years of Experience with Other Firms: Education B. S. Electrical Engineering - West Virginia Institute of Technology - 1971 A. S. Electronic Engineering- (International Correspondence School (ICS) - 1989 **Professional Registrations/Certifications** Master Electrician's License - State of West Virginia **Professional Organizations** Institute of Electrical Electronic Engineers (IEEE) **Past Work History** Equitable Gas Co./Equitrans, L.P. **Experience Summary** ☐ Project Management ☐ Regulatory Interaction ☐ Brownfields ■ Noise Assessment ■ Database Systems ☐ Waste Management/Minimization ☐ Computer Modeling ☐ Life Safety Codes ☐ RCRA Waste Units ☐ Risk Assessment/Analysis ☐ Remediation (Design and Permitting) ☐ Job Costing ■ Economic Feasibility □ Property Evaluation ☐ Design (Stations, M&R, Pipeline) ■ Specification Development ☐ Code Compliance □ QA/QC Compliance ☐ Training Programs ■ Sampling Programs ☐ Gas System ■ AC Mitigation Design/Testing

☐ Cathodic Protection Design/Testing



☐ Environmental/Architectural

Support

		work) (Furnish complete data b YEARS OF EXPERIENCE	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
Fleming, Terry L. BS Forestry Sciences Construction QA/QC	8	30	32
Mr. Fleming has an extensive back QC. He will be part of the day-to-with the design drawings, standard closure cap contract.	lay on-site constru	ction monitoring, to ensure	compliance
EDUCATION (Degree, Year, Specializa To assist the reviewer of this ques end of this page for Terry A Flemi	tionnaire, a brief o	one-page professional vita	s provided at the
MEMBERSHIP IN PROFESSIONAL O	PCANIZATIONS	REGISTRATION (Type,	Vara Ctata

### Terry L. Fleming, R.P.F

Forester/Environmental Scientist

Years of Experience with MSES: 8 Years of Experience with Other Firms: 30

#### Education

B. S. Forestry Sciences, West Virginia University, 1955

#### **Professional Registrations/Certifications**

Registered Professional Forester - West Virginia and Pennsylvania
Certified Drainage Inspector - West Virginia Department of Environmental Protection
Certified Compaction Technician - West Virginia Department of Highways
40 Hour OSHA Health and Safety Training
Wetlands Delineation Training - U. S. Army Corps of Engineers Training Program
Certified Compliance Inspector Stormwater - Pending
Operator Qualification - USDOT

#### **Professional Organizations**

American Society of Professional Foresters Soil Conservation Society of America

#### **Past Work History**

West Virginia Department of Environmental Protection - Supervisor Mine Reclamation Northern Division

West Virginia Division of Natural Resources - Reclamation Permit Review Team

West Virginia Division of Natural Resources - Reclamation Inspector

West Virginia Division of Natural Resources - Water Inspector

#### **Experience Summary**

	Regulatory Interaction Sampling/Laboratory Programs		Phase I and II Investigation Database Systems
	Environmental Inspections	_	In-Field Clay Liner Testing
Ш	Stormwater Management	Ш	In-Field LLDPE & HDPE Liner Testing
	Specification Development		Sampling and Data Collection
	QA/QC Inspection & Compliance		Subsurface Investigation
	Bioremediation		Code Compliance
	Computer Modeling		GPS Survey/GIS Mapping
	Soil Compaction Testing - Nuclear Gauge		NPDES Permitting
	Earth Sciences		Erosion & Sediment Planning
	Wetlands		Forestry Surveys
	Habitat Surveys		Forestry Impact Assessments
	Reclamation Planning		Impoundment Inspections
			Coal Slurry · Freshwater
	FERC E&S Programs		Construction Stormwater
	FERC Inspection		Spill Response



NAME & TITLE (Last, First, Middle Int.)  Arnold, Daniel T. BA Chemistry BA Mathematics MS Environmental Legal Studies	YEARS OF EXPERIENCE WITH MSES:	YEARS OF EXPERIENCE WITH OTHER FIRMS:	YEARS OF LANDFILL EXPERIENCE:
BA Chemistry BA Mathematics	6	23	10
Brief Explanation of Responsibilities:  Mr. Arnold has many years of NPD diversified new and closure projects hat permitting is within the guidel lesign, plans, specifications, and co	. He will be assigned ines set forth by	gned permitting Team Lead	er, to assure
EDUCATION (Degree, Year, Specialization of this question of this page for Daniel T. Arnol	onnaire, a brief c	one-page professional vita i	s provided at the

# Daniel T. Arnold

Senior Environmental Scientist

Years of Experience with MSES: 7 Years of Experience with Other Firms: 23

#### **Education**

- B. A. Chemistry, Glenville State College, 1989
- B. A. Mathematics, Glenville State College, 1989
- M. S. Environmental Legal Studies, West Virginia University, 2012

#### **Professional Organizations**

American Chemical Society

### **Past Work History**

Sturm Environmental Services - Chemist, Lab Manager
West Virginia Department of Environmental Protection - Manager Lab Certification Program

Job Costing	SPCC PLans
Management	Waste Management/Minimization
Earth Sciences	Hazardous Waste Management
Risk Assessment/Analysis	Brownfields Specialist
Regulatory Interaction	Health & Safety
Economic Feasibility	Hydrologic and Hydraulic Analysis
Phase I/II Investigation	Groundwater Protection Plans
SARA Title III	Remediation (Design and Permitting)
Specification Development	RCRA Waste Units
Earth Sciences	Bioremediation
Environmental/Architectural Support	Geographic and Hydrologic Studies
GIS Systems	Sampling/Laboratory Programs
Flood Routing/Flood Plain Analysis	Indoor Air Quality
HEC - RAS & SEDCAD Modeling	Code Compliance
Stormwater Management	E-911 Systems
SWPPP and CIS Programs	POTW Design/Operation
Training Programs	Water/Sewer Collection Systems
I&I Programs and Studies	Rate Cases Water/Sewer
Municipal Engineering	Laboratory/Sampling Programs
NPDES Modeling	NPDES Permitting
NORM Assessment	Spill Response
E & S Plans	UST · AST Tanks
Construction · Permitting Monitoring	Siting · Permitting · Inspections · Registration



14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE THIS PROJECT (name project)
ELKINS-RANDOLPH COUNTY LANDFILL PROJECT DEP 1600000010
EaglePoint 2015 Q3 Civil Design Software
Carlson Software Civil Design and SURVCADD 2015
SEDCAD 4
HELP 3
SMI – Data Collection and Transfer
TRAVERSEPC – Data COGO
SURVCADD – Data Transfer, COGO Procedures, Civil Tools, Volume Tools
SOLO OFFICE – GPS Transfer and Correction
AUTOCADD 2015 and 2016
ARCINFO
AUTOCAD MAY 3D 2016
ARCVIEW GIS
ARCVIEW 3D, Spatial, Streetmap, Network, TASC Tracking Analysis, and Geoprocessing Extensions
Visual MODFLOW/MODPATH/MT3D/RT3D/WINPEST Groundwater Modeling Software
WINLOG Boring and Well Log Software

A detailed listing of software and equipment is provided by the following supplemental information.

# SOFTWARE & EQUIPMENT

- SEVIEW v. 7.1.14, Environmental Software Consultants contaminant fate and transport computer program, featuring a vadose zone model (SESOIL) that links directly to an internal AT123D (Analytical Transient 1-, 2-, and 3-Dimensional) groundwater model.
- U.S. Fish & Wildlife Service National Wetlands Inventory (NWI) Mapper
- U.S.D.A. Natural Resources Conservation Service WebSoilSurvey online interactive mapping application, Soil Survey Geographic (SSURGO) database, and published County Soil Survey Reports
- United States Geological Survey (USGS) 7.5' Topographic Quadrangle Maps
- West Virginia Geological and Economic Survey, Coal Bed Mapping Project, interactive mapping application of coal beds, mapping of existing and mined resources, structure contours, isopach mapping, etc.
- West Virginia Department of Environmental Protection, TAGIS Mine Data Explorer application
- Mini-Rae Photoionization meter
- Hand held Four-gas monitors
- Topcon Hiper V RTK GPS receivers
- Sokkia GRS2 RTK GPS receivers
- Topcon Total Stations
- Leica Total Stations
- Carlson Surveyor+ Data Collectors
- Civil 3D
- ARCGIS 10.3
- Visual MODFLOW/MODPATH/MT3D/WINPEST Groundwater Modeling Software
- WINLOG Boring and well log software
- PIPEBLAST
- GAS Chromatograph
- Three (3)- BIZHUB C452 Photo Copiers
- Two (2)- HPT7100 Color Plotters
- OCE TDS 450 Wide Frame Color Scanner

- 70+ personnel computers most having 8 GB and 64 bit operating systems with Microsoft Office Suite
- SLEIS (State and local emission Inventory System)
- LandGEM
- GLY CALC
- TRIME (Toxic release Inventory)
- HEC RAS 4.1.0
- HEC HMS 3.5
- SigmaStat 3.5 for statistical analysis of data.
- Fultz submersible variable speed pump for purging and low flow sampling
- Two single speed submersible pumps for purging
- Various bailers
- AMS soil sampling kits with augers and drive points
- Water level meters 100' and 300'
- pH meters
- Conductivity meter
- Dissolved Oxygen meter
- ORP meter
- Turbidity meter
- Flow-through cell

Additional software and equipment listed by Additional Information Section 19.

TOTAL NUMBER OI	F PROJECTS: # <b>9</b>		TOTAL ESTIMATED CONSTRUCTION COSTS:			
Closure of Industrial Solid Waste and Sludge Landfill Wellsburg, WV	Banner Fibreboard Company 22nd and Commerce Street Wellsburg, WV 26070	Design, Construction, Permitting, and Groundwater Characterization		\$500,000	Design 100% Construction began, firm now in Ch. 7 bankruptcy.	
Hazardous Waste Cullet Pile On-site In-Situ Closure Williamstown, WV	Fenton Art Glass Company 700 Elizabeth Street Williamstown, WV 26187	Design, Construction, Permitting, Groundwater Characterization, 30 Years Monitoring		\$3,280,000	100% Complete (Groundwater Monitoring Ongoing)	
Jessie Run Refuse Area Cap Jane Lew, WV	Allied Waste, Inc. 2 12 <sup>th</sup> Street Fairmont, WV 26554	C	Design and Construction \$600,000 Certification		100%	
New C&D Landfill Clarksburg, WV	City of Clarksburg 222 West Main Street Clarksburg, WV 26301	C	Design and Construction \$25,000 Certification		100%	
Municipal Solid Waste Landfill Closure 14 Acre Cap Meadowfill Landfill	Meadowfill Landfill, Inc. RR2 Box 68 Bridgeport, WV 26330	_ c	Design and onstruction ertification	\$3,200,000	Design and Construction 100%	
Major Permit Modification 40 Acre Expansion S&S Landfill	S&S Grading, Inc. RR5 Box 559 Clarksburg, WV 26301	Design		\$75,000	100%	
Major Permit Modification 75 Acre Expansion Meadowfill Landfill	Meadowfill Landfill, Inc. RR2 Box 68 Bridgeport, WV 26330	Design		\$125,000	100%	
Municipal Solid Waste Phase 4B New Disposal Cell Construction S&S Landfill	S&S Grading, Inc. RR5 Box 559 Clarksburg, WV 26301	Design and Construction Certification		\$2,200,000	100%	
Municipal Solid Waste Phase 7 New Disposal Cell Construction Meadowfill Landfill	Meadowfill Landfill, Inc. RR2 Box 68 Bridgeport, WV 26330	C	Design and construction Certification	\$2,500,000	100%	
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY		ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE	

The projects listed by Section 15 are only those projects that are current or within the last three years. The MSES staff has experience in all types of landfills ranging from siting, design, permitting, and closure. MSES' landfill experience began in 1977 and continues today. Landfills range from hazardous waste landfills, municipal solid waste landfills, municipal C&D landfills, and industrial waste landfills.

	VITIES ON WHICH YOUR F I OR RELATING TO LANDF			RECORD
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
WVDEP-LCAP City of Clarksburg Landfill Closure Project Clarksburg, Harrison County, WV	City of Clarksburg 222 West Main Street Clarksburg, WV 26301 Attn: Martin Howe, City Manager	st Main Street Mapping, Additional urg, WV 26301 Property Survey, \$4,40 artin Howe, Design, Plans,		Design, Permitting, Bid Packets 100%  Construction 0%
Sabic Innovations Plastics Industrial Waste Landfill West Hollow Landfill Five Individual Projects Expansion to Closure Wood County, Washington, WV	Sabic Innovation Plastics 9226 Dupont Road Washington, WV 26181 Attn: Allen White Site Manager	Expansion of Existing Landfill, Correct Deficiencies in Surface / Stormwater System, Stabilize Past Landfill Closures, Closure of Current Cell, Design, Plans, Drawings, Specifications, Bidding, Award, Construction Monitoring, Final Report	\$3,100,000 Total Five Projects	All Completed 100% Except Closure of Current Cell Contractor Selected
Meadowfill Landfill, Inc. Meadowfill Landfill Capture and Reuse Harrison County, WV	Meadowfill Landfill, Inc. Bridgeport Facility 200 Ragos Lane Washington, PA 15301 Attn: Adam Findley PA/WV Engineering Manager	Subsurface Investigation, Gas Well/Vent/Capture System, Gas Gathering System, Reuse Pipeline and Equipment Selection, Design, Plans, Drawings, Specifications, Bidding, Award, Construction Monitoring.	\$2,800,000	100%
Meadowfill Landfill, Inc. Meadowfill Landfill Expanded Leachate Management System Harrison County, WV	Meadowfill Landfill, Inc. Bridgeport Facility 200 Ragos Lane Washington, PA 15301 Attn: Adam Findley PA/WV Engineering Manager	Subsurface Investigation, Mappings, Drainage Design, Plans, Drawings, Specification, Bidding, Award, Construction Monitoring, Final Report and Landfill Permit Modification	\$1,900,000	100%

S&S Grading, Inc. S&S Landfill	S&S Grading, Inc.		EP Permitting, D Permitting,		
Upgrade Landfill Leachate Management System in the Connections with GHCPSD Harrison County, WV	Clarksburg Facility 200 Ragos Lane Washington, PA 15301 Attn: Adam Finley PA/WV Engineering Manager	Sys Plar Sp Bid C	stem Design, ns, Drawings, ecifications, ding, Award, onstruction oring, and Final Report	\$1,090,000	100%
S&S Grading, Inc. S&S Landfill Two Closure Projects, Old Abandoned MSW Landfill, Phase I Cell Closure, Permit Modifications Harrison County, WV	S&S Grading, Inc. Clarksburg Facility 200 Ragos Lane Washington, PA 15301 Attn: Adam Finley PA/WV Engineering Manager	WVD De I Sp Bid C	esure Design, DEP Approvals, Design, Plans, Drawings, ecifications, ding, Award, onstruction oring, and Final Report	\$1,700,000	100%
Taylor Warehouse Services, Jerry Run Industrial Landfill, Liner Cap Repair and Final Closure, Relocation of Second Industrial Landfill and Closure, Taylor County, WV	Taylor Warehouse Services Jerry Run Plant PO Box 148 Davisville, WV 26142 Attn: Danney Wilfong, Owner	In S In F Closs De I Sp C Mo Repo	ndfill Limits vestigation, Subsurface vestigation, Permitting, ure/Relocation signs, Plans, Drawings, ecifications, onstruction nitoring, and orting with As- ilt Drawings	\$1,800,000	100%
Enrout Properties, LP Morgantown Industrial Park, Harzardous Waste Disposal Areas, Closure Cap and Contaminated Soil Removal, Morgantown, Monongalia, WV	Enrout Properties, LP Adrian Enterprises, LLC 466 Christy Street, Suite 2 Morgantown, WV 26505 Attn: Kevin Adrian Operations Manager & Partner	Site Sinvesi Cha Perm Plar Sp Bidd Co Mor Rej	Investigation, Subsurface tigation, Waste and Site racterization, itting, Design, ns, Drawings, ecifications, ding, Awards, onstruction nitoring, Final port USEPA Region III	\$1,600,000	100%
TOTAL NUMBER OF	F PROJECTS:		TOTAL ESTIM	NATED CONSTRUCT	ION COSTS:
# <u>12</u>				\$18,390,000	

The projects listed by Section 15 are only those projects that are current or within the last three years. The MSES staff has experience in all types of landfills ranging from siting, design, permitting, and closure. SMES' landfill experience began in 1977 and continues today. Landfills range from hazardous waste landfills, municipal solid waste landfills, municipal C&D landfills, and industrial waste landfills.

16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-CONSULTANT TO OTHERS						
RELATING TO	LANDFILL CLOSURE	E AND CONST	RUCTION.			
PROJECT	NATURE OF FIRMS	NAME	ESTIMATED	ESTIMATED CONSTRUCTION		
NAME,	RESPONSIBILITY	AND	COMPLETION	COST:		
TYPE, AND		ADDRESS	DATE			
LOCATION		OF OWNER	<b>-</b>			
				ENTIRE	YOUR FIRMS	
				PROJECT	RESPONSIBILITY	
				11101201	1	
		,			1 11 11	
MCTC	Camanillanda Inc. in	41		- C : 4 - 1	SH	
	Consultants, Inc. is					
does not	t use sub-consultant	s. All servic	es are from MS	ES' full-tin	ne in-house staff.	
					!	
				-		
!						
		:				
İ						

17. COMPLETED WOI ENGINEER OF RECOI	RK WITHIN LAST 5 YEAR RD (List 5 to 7)	S ON WHICH YOUR FIRM	WAS THE	DESIGNATED
PROJECT NAME, TYPE AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Dola Reclamation Coal Refuse Area Cap Using SPF Dola, WV Phase II	Republic Services, Inc. 2 12 <sup>th</sup> Street Fairmont, WV 26554	\$2,000,000	2011	YES
Martinka Reclamation Coal Refuse Area Cap Fairmont, WV Phase II	Republic Services, Inc. 2 12 <sup>th</sup> Street Fairmont, WV 26554	\$1,000,000	2010	YES
Municipal Solid Waste Phase 6B & 7A New Disposal Cell Construction Meadowfill Landfill	Meadowfill Landfill, Inc. RR2 Box 68 Bridgeport, WV 26330	\$4,800,00	2012	YES
Municipal Solid Waste Phase 7B New Disposal Area Meadowfill Landfill	Meadowfill Landfill, Inc. RR2 Box 68 Bridgeport, WV 26330	\$2,500,000	2011	YES
Municipal Solid Waste Phase 8A & 9A New Disposal Cell Construction Meadowfill Landfill	Meadowfill Landfill, Inc. RR2 Box 68 Bridgeport, WV 26330	\$2,500,000	2012	YES
Municipal Solid Waste Phase 6A New Disposal Cell Construction S&S Landfill	S&S Grading, Inc. RR5 Box 559 Clarksburg, WV 26301	\$2,000,000	2013	YES
Municipal Solid Waste Phase 4A New Disposal Cell Construction S&S Landfill	S&S Grading, Inc. RR5 Box 559 Clarksburg, WV 26301	\$2,000,000	2012	YES
Municipal Solid Waste Phase 4B New Disposal Cell Construction S&S Landfill	S&S Grading, Inc. RR5 Box 559 Clarksburg, WV 26301	\$2,000,000	2011	YES

18. COMPLETED WORK WITHIN LAST 5 YEARS IN WHICH YOUR FIRM HAS BEEN A					
		R FIRMS (INDICATE PI	HASE OF V	WORK WHICH YOU	IR FIRM WAS
	E) LIST 5 TO 7.	EGTI / A TED	VEAD	CONCERNICED	CIDAL ACCOCIATED
PROJECT	NAME AND ADDRESS	ESTIMATED	YEAR	CONSTRUCTED	FIRM ASSOCIATED WITH
NAME, TYPE AND	OF OWNER	CONSTRUCTION COST OF YOUR		(YES OR NO)	WIIH
LOCATION	OFOWNER	FIRM'S PORTION			
LOCATION	<u> </u>	FIRMS FORTION	<u>.                                    </u>		
MSES	Consultants, 1	Inc. is the prime con	sultant f	or all of its landfi	ll projects, and
does not	use sub-cons	sultants. All services	are fron	n MSES' full-tim	e in-house staff.
1					
	Γ	Γ	Г		

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.

To assist the reviewer of this Landfill Closure Consultant Qualification Questionnaire, MSES Consultants, Inc. (MSES) has prepared supplemental information regarding our corporate profile, capabilities, and personnel education, professional registrations, and project experience. This supplemental information is attached, and is made part of this questionnaire.

20. The foregoing is a statement of facts

Signature:

Title:

President /

Printed

Name:

Lawrence M. Rine

Date: May 22, 2018

# **EXPRESSION OF INTEREST**

DEP 1800000003

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION
LANDFILL CONSTRUCTION QA/QC QUALIFICATION QUESTIONNAIRE
ELKINS-RANDOLPH LANDFILL CLOSURE PROJECT

# QUESTIONNAIRE ITEM 19 SUPPLEMENTAL INFORMATION



MSES consultants, inc.
Clarksburg, West Virginia

# **CONTENTS**

- 1 INTRODUCTION
- QUALIFICATIONS AND TECHNICAL EXPERTISE
- MANAGEMENT AND STAFFING CAPABILITIES
- 4 SUPPORT SERVICES
- 5 RELATED PRIOR EXPERIENCE
- 6 CONFIRMATIONS

### MSES CONSULTANTS, INC. - THE FIRM

MSES Consultants, Inc. is a multi-disciplinary engineering, solid waste management, design, environmental, and project management firm, headquartered in Clarksburg, West Virginia, with offices in Beckley, Huntington, and Fairmont, West Virginia. We have amassed 42 years of successful project experience, serving private and public clients since our initial founding as a small, 3-person environmental consulting firm in 1976. MSES expanded rapidly to become a provider of total engineering, solid waste management, design, and environmental services by the year 1978, and we have seen our ranks swell, with a current professional staff of 97, including 1 Registered Architect, 10 Registered Engineers, 2 Registered Structural Engineers, 2 Certified Industrial Hygienists, Fire Safety Specialist, Life Safety Specialist, ADA Compliance Specialist, 4 Professional Land Surveyors, and a diverse roster of professionals, scientists, biologist, geologist, hydrogeologists, technicians, and support personnel.

MSES Consultants, Inc. has completed more than 22,931 assignments to date. We have been heavily focused on the specific needs of the waste industry since our founding in 1976, and many of our projects have involved studies, designs, inspections, geotechnical investigations, assessments and reviews, environmental sampling and analysis, synthetic liner systems, groundwater/hydrogeologic programs and modeling, stormwater management, sanitary, stormwater and leachate system design, utility analysis, property evaluations and appraisals for existing and proposed landfill sites, and landfill closures throughout West Virginia and the eastern and mid-Atlantic regions of the United States. MSES has become sought after by many public and private clients for the permitting, design, construction of new facilities, upgrades, and closures of landfills, both solid and hazardous waste, due to the breadth of our technical and professional services, the efficiency of our operations, and our unique status as a single-source consultant for all services required to successfully complete our client's projects.

# MSES CONSULTANTS, INC. AND WASTE MANAGEMENT

Since its inception in 1976, MSES Consultants, Inc. has developed and maintained an intimate connection with many private and public waste management entities within West Virginia. One of the unique factors that has prompted our knowledge of and responsiveness to the needs of the waste industry is the presence of former Public Service District, City Engineer, West Virginia and Kentucky Department of Transportation, electric company, and natural gas company employees among our ranks of seasoned professionals.

In addition to our familiarity with waste management engineering needs, MSES has benefitted from the national and international expertise of various professionals among our ranks who have worked for such diverse entities as CH2M Hill, ERM Midwest, Union Carbide Corporation, Westinghouse, GE Companies. and West Virginia University. These key employees contribute a wealth of knowledge and a breadth of experience that can often be difficult to match.

MSES Consultants, Inc. \_\_\_\_\_\_\_ 1 - 1

In addition to employee experience, another factor for MSES' continued success is the unusual degree of longevity and company loyalty among our personnel. Our many long-term and repeat clients are appreciative of the continuity that this affords, and are refreshed with the degree of familiarity and prior knowledge with which each subsequent project is met. It is this unique combination of knowledgeable, experienced, talented, and devoted principals and employees that has brought MSES Consultants to the forefront as a provider of total engineering, environmental, planning, and management services for the solid waste industry.

#### DEPTH OF PERSONNEL

MSES Consultants, Inc. maintains a staff of highly-trained and experienced personnel, including all of the technical disciplines necessary to fully staff projects of all sizes and types. Our personnel demonstrate the education and experience required to accommodate the engineering and planning needs for the site characterization study; leachate characterization and management; landfill closure cap design; and permitting for Elkins-Randolph MSW Landfill Closure Project.

Our staff's stable employment record enables the firm to assemble project teams that have worked together before, and that possess a good knowledge of how individual strengths fit together to form an effective team. The firm is able to assemble teams composed of individuals whose capabilities are tested and well known to our establishment. We assign senior staff to management roles on all our projects.

The multi-disciplinary depth of our staff is reflected by the Professional Staff Chart, found on Page 1-4, while a listing of current and pending professional registrations is provided by the chart located on Page 1-5. The depth of our staff in each category permits performance of large assignments, as well as simultaneous performance of many jobs that do not require full-time commitment of individuals. Our experience and diverse staffing capabilities allow us to draw upon specialized personnel to facilitate unique project requirements.

The wide variety of services that MSES Consultants, Inc. provides makes it possible for clients to establish a working relationship with us as a single-source consultant. We are organized to ensure that all clients are provided with a high level of personal and professional attention.

### MSES CONSULTANTS AND ELKINS-RANDOLPH LANDFILL CLOSURE PROJECT

MSES believes we are a firm which offers a broad range of resources and expertise, whose close proximity to The Elkins-Randolph's Landfill and our knowledge of the Elkins-Randolph's Landfill can be of particular value in accomplishing the Landfill's closure cap design goals and objectives. We are confident MSES will prove to be an extension of the Landfill's closure cap design planning efforts, enhancing its vision on a long-term basis. As many of our local and regional clients have found - we are their best kept secret.

#### PROFESSIONAL STAFF

Control	Number of		Education			
Category	Employees	Associate Degrees	Bachelor Degrees	Advanced Degrees		
Administrative	4	2	2			
Project Managers	6	9900	5	1		
Chemical Engineer	1		1	1		
Chemist	3	8663	1 1	2		
Civil Engineer	5		3	2		
Structural Engineer	2	220		2		
Resident Construction Engineer	4	I	3	440		
CAD/Design Draftsman	6		5			
CAD/Drafter	8	7	2			
Environmental Geographer (GIS)	2		2	-		
Ecologist	2	577.0	3	1		
Forester	2		2			
Meteorologist	1	36.5	1 1			
Electrical Engineer Geologist	2		j 3	155		
Hydrologist			2			
Architect	;	2-25	==	. 1		
Architect Designers	1 6	Ī	5	1-41		
Landscape Architect	0	'	] 3	(90)		
Environmental Engineer	3	==		2		
Mechanical Engineer	2		2			
Mining Engineer	2	-	ĺ	1 1		
Industrial Engineer	l ī		l i	( <del>4</del> )		
Sanitary Engineer	2	94	2	9449		
Soil Engineer	2		] ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			
Structural Engineer	2	52	! <u>ī</u>	1		
Transportation Engineer	1	**	1	(; <del>44</del> );		
Certified Industrial Hygienist	2	22	2			
Certified Safety Professionals	2	72	2	1		
Physical Therapist	1		1	£ <del>111</del> 1		
Audiologist	j	22		1		
Safety Engineer	2	<del>22</del>	0.00	2		
Surveyors	4	2	2			
Economist	1	***	1	1		
Forensic Biologist	1	-	1	-		
Biologist	3		1	1		
Botanist	1		527	1		
Wildlife & Fisheries Resources	2	_	] 1	1 1		
National Resources Management	2	23	1 1	] 1		
Engineering Technicians	4	2	2			
Survey Support	4	2	<u> </u>	44		

MSES employs a professional staff of multi-educated, full-time professionals with experience in forty disciplines.

MSES' professionals are supported by the latest in field data collectors, computers and computer software, electronic and satellite survey, computer-aided drafting and design, and our in-house graphic and reproduction center.

# PROFESSIONAL REGISTRATIONS

MSES has, since 1976, provided its professional services in seven eastern states surrounding West Virginia. Provided is a listing, by state, of the professional disciplines and type of registration per each state or national registry:

D		M	ISES S	aff Member	s Per Si	tate			
Discipline	wv	NY	PA	MD	VA	TN	KY	ОН	National
Surveyor	4	Pending	1	Pending	1	1	1	1	
Architects	1		1	1	i	1		l i	į
Engineers		1	1			1	]	Ι΄.	
Civil	4	1	2	1 1	3	0	3	3	
Electrical	2	1	2	1	1 2	li	Ĭ	2	ł
Mechanical	2	1	2	1 1	1 2	i i	Ιi	2	ŀ
Environmental	2	1	Li	l i	l ī	li	l i	ĺī	
Structural	2	0	1 2	Ō	I i	-ô	l i	l i	]
Safety	1	0	l ī	ľi	l i	ŏ	Ιi	ı	i
Mining	1	0	l i	l i	l i	lő	Ι'n	li	
Geologist					l i		i	<u> </u>	ľ
Forester	l 1		1	90%	l í		ļ <del></del>	<u></u>	ļ
Asbestos			1 .		l '		-	] '	
Inspectors	4		l o .	0	l i	0	loi	lı	
Samplers	1 4		l ő i	ő	łi	0	0	l ¦	
Planner	1 4	i	l ŏ l	ő	l i	l ő		1	
Manager	4		lő	0	l i	0			
Lead Risk Assessor	l i		l <u>.</u> .	U	1 '		0	1	
Licensed Remediation Specialist	l i	2	]		i	[			
Underground Storage Tank	1 '							2	
Inspector	4	0	0	0	١ ,	ا م ا			
Designer/Installer	2	l ő	ľő	0	0	0	0	0	
Cathodic	3	Ö	3	3	0	0	0	0	
Geosynthetic Institute				-	3	3	3	3	
HDPE & Clay Liners	i	~~	i i		i	i	i i		4
Certified Monitor Well	4			•	i				
Designer/Driller	4		1	0	-		0		
Certified Safety Professional					l i				
Certified Industrial Hygienist	-		-						4
Radiation Safety Officers			·	~=		<del></del>	<del></del>		2
LEEDAPs							I		4
NACE Certified	] -								4
	-								
Corrosion Technician									2
Sr. Corrosion Technologist				55		]			2
Internal Corrosion Technician	1 ~ 1	<del></del>	'			'	[		2
Stormwater			[				ļ		
CPSWPPP Certified							I		1
CCIS Certified			j	<del>11</del>					1
Real Estate		i			' <b> </b>		l	ŀ	
Licensed Realtor	2	0	0	0	0	0	0 ]	0	

The term "pending" displayed under a given state indicates that members of MSES' staff have tested for the particular registration but results are not known. The symbol "--" displayed under a given state indicates that state has no registration program for the particular discipline.

# 2. Qualifications and Technical Expertise

#### OVERALL CAPABILITIES

MSES Consultants, Inc. is one of the largest West Virginia-owned and diversified consulting engineering, environmental, solid waste, and planning firms in the State. For over 42 years we have provided quality services to a wide range of public and private clients, with waste management (solid and hazardous waste) representing a significant portion of our past and present assignments.

Due to the many factors discussed previously, MSES is intimate with all aspects of landfill siting, closure, closure caps, feasibility studies, engineering design, and construction QA/QC, from site selection, subsurface investigations, hydrogeologic characterizations, environmental assessments, mapping and design to permitting disposal cell development, and closure planning, design and permitting. In addition, we are keenly aware of the many challenges and problems that may be inherent to these processes. The benefits of our experience and diligence are perhaps most effectively demonstrated by our large number of long term clients. For many, we have provided continuing services for multiple projects for more than 33 years.

In addition to our work within the State of West Virginia, MSES also has extensive experience throughout much of the eastern United States, having completed ambitious projects in states such as New York, Pennsylvania, Ohio, Maryland, Virginia, Kentucky, and Tennessee. Many among our staff maintain professional registrations in these states, where applicable, which are representative of a variety of disciplines (i.e., environmental services, engineering, surveying, remediation specialization, geology, etc.).

#### SUPPORT FACILITIES

In order for a team to be effective, it must be supported by modern and extensive equipment, laboratory accommodations, and data processing resources. As a full service organization, MSES possesses the facilities necessary to support all aspects of its projects, from the collection of field and survey data, through the performance of physical/chemical sample collection and analysis, to the reduction, analysis, and final presentation of project data. State-of-the-art software is also used for complex modeling and data presentation, and the development of company-specific training modules and visual productions.

### Field Equipment and Support Facilities

The firm maintains a large fleet of vehicles, and an extensive inventory of equipment for field sampling and other activities. These facilities are unique among consulting engineers and are integral to MSES, as our personnel perform the field sampling activities for all our projects.

Among MSES' field support equipment are numerous four-wheel drive vehicles, to ensure site access, and a flat-bottomed boat, for water column profiling and the collection of surface waters and sediment samples. MSES utilizes a portable hydraulically-powered drilling apparatus for subsurface sampling at sites with restrictive access and for areas known to be underlain by unconsolidated materials. We are also supported by a full array of automated and computer-compatible sampling devices, for the monitoring of leachate collection systems' inflow and infiltration (I&I) and the collection of stormwater samples, industrial discharges, air quality monitoring data, volatile to semi-volatile organics levels, and industrial hygiene related samples.

For those sites whose conditions mandate the use of heavier, more complex subsurface equipment, MSES maintains established relationships with various drilling companies throughout the eastern and mid-Atlantic regions of the country. However, even when these subcontractors are utilized, they work under the direction of MSES soils/geology supervisory professionals, who are responsible for sample collection, visual and physical classification of materials encountered, data reduction and interpretation, and preparation of computerized boring logs and field reporting.

#### Laboratories

MSES Consultants, Inc. maintains an in-house laboratory for corrosion needs and wet chemistry methods in the physicochemical analysis of soils, surface water, groundwater samples, and leachate samples. Additional samples may be analyzed by laboratory facilities with whom MSES has maintained established, long-term relationships, and which demonstrate special emphasis on the needs of the waste industry. Conversely, an alternate, contract-specified analytical laboratory may be utilized at the request of the client.

# Surveying/Global Positioning Equipment

We utilize the most modern electronic devices for surveying activities, with an accuracy up to the first and second order. Survey data are logged in the field via state-of-the-art electronic equipment and downloaded into office computers and data plotters. In addition, we utilize global positioning equipment for certain categories of surveying. These devices are also electronically linked through special software to our plotting and design equipment.

# **Aerial Photography**

All field survey and mapping techniques are performed by MSES personnel, with the only exception being aerial photography, when needed. MSES utilizes the services of two (2) firms for these particular projects with whom we have maintained professional rapport since the early 1980s.

# Data Processing/Automated Drafting

MSES has a large number of Computer-Aided Design and Drafting (CADD) systems. We now have over 38 CADD units of various types and configurations in use daily on our projects. We utilize both AutoCADD and the more powerful Intergraph CADD units for design and data reduction and presentation. In addition, we have an in-house networked system of computers and processing equipment, with a fully networked array of programs to assemble and download data and manage tables, databases and spreadsheets. We are versed in Geographic Information Systems (GIS) methods, with expertise in ARC/Info and Small Worlds.

# PROJECT TEAM CLIENT REFERENCES

# United States Environmental Protection Agency, Region III

1650 Arch Street
Philadelphia, PA 19103-2029
Mr. Tom Stolle
Region III Brownfields Program Manager
215/814-3129

# West Virginia Department of Environmental Protection

Office of Water and Waste Management 601 57th Street
Charleston, WV 25304
Mr. Joseph M. Hickman
Assistant Chief, Inspectors
304/558-2505

# **United States Environmental Protection Agency, Region III**

1650 Arch Street
Philadelphia, PA 19103-2029
Mr. Joe Nowak
Region III Brownfields Project Manager
215/814-3301

# West Virginia Department of Environmental Protection

Office of Water and Waste Management Solid Waste Management Section 601 57<sup>th</sup> Street Charleston, WV 25304 Mr. Sudhir D. Patel Permitting Supervisor 304/926-0499

# Qualifications and Technical Expertise

# West Virginia Department Environmental Protection

Division of Mining and Reclamation 254 Industrial Drive Oak Hill, WV 25901 Mr. Richard L. Pino Technical Analyst 304/465-1911

# West Virginia Department of Environmental Protection

Division of Water and Waste Management 601 57<sup>th</sup> Street Charleston, WV 25304 Mr. David L. Johnston Permitting 304/926-0499

# U. S. District Court Northern District of WV

P. O. Box 791
Wheeling, WV 26003
The Honorable Frederick P. Stamp, Jr. Federal District Judge 304/233-1120

# Cytec Industries, Inc.

1 Heilman Avenue Belmont, WV 26134 Mr. John Pitner Special Projects Engineer 304/665-2422

#### City of Clarksburg

222 West Main Street Clarksburg, WV 26301 Mr. Martin Howe City Manager 304/624-1677

# West Virginia Department of Environmental Protection

Office of Water and Waste Management Landfill Closure Assistance Program 2031 Pleasant Valley Road Fairmont, WV 26554 Mr. Paul Benedum Project Manager 304/368-3960

## West Virginia Department of Environmental Protection

Office of Air Quality 601 57<sup>th</sup> Street Charleston, WV 25304 Ms. Beverly McKenon Hazardous and Solid Management Unit 304/926-0499

# Harrison County Solid Waste Authority

373 Wonder Bar Road Clarksburg, WV 26301 Mr. Richard Barnett Executive Director 304/326-0086

#### Banner Fibreboard

22<sup>nd</sup> and Commerce Streets Wellsburg, WV 26070-0390 Mr. Dick Laughlin President 304/737-3711

# The Fenton Art Glass Company

700 Elizabeth Avenue Williamstown, WV 26187 Mr. George Fenton President 304/375-6122

# Qualifications and Technical Expertise

### City of Wellsburg

200 Main Street
Wellsburg, WV 26070
Mr. Patrick Comiskey
City Manager
304/737-2104

#### Dominion Transmission, Inc.

445 West Main Street Clarksburg, WV 26301 Mr. Mark L. Reeser Environmental Services Manager 304/627-3880

## Waste Management of WV, Inc.

7 Spring Street Charleston, WV 25302 Mr. Craig Arnold Environmental Protection Manager 304/720-7617

#### Steptoe and Johnson

Chase Tower, Eighth Floor
P. O. Box 1588
Charleston, WV 25326-1588
Mr. Robert Pollitt
Senior Environmental Attorney
304/353-8137

## Steptoe & Johnson

Chase Tower, Eighth Floor Charleston, WV 25322 Mr. David Flannery Environmental Department Chairman 304/340-1017

#### City of Clarksburg

222 West Main Street Clarksburg, WV 26301 Mr. Anthony Bellotte Compost Facility Supervisor 304/624-1611

## **Harrison County Commission**

301 West Main Street Clarksburg, WV 26301 Mr. Ron Watson Commission President 304/624-8500

## **Novelis Corporation**

Fairmont, WV 26554 Mr. Paul Zanussi Safety & Environmental Manager 304/367-5200

#### **Bowles Rice**

600 Quarrier Street Charleston, WV 25301 Mr. David Yaussy Partner Environmental Attorney 304/347-1169

#### Steptoe & Johnson

P. O. Box 2190 Clarksburg, WV 26302 Mr. W. Henry Lawrence Senior Environmental Attorney 304/624-8186

# Qualifications and Technical Expertise

# Morgantown Industrial Park

Associates, L.L.C. 1000 Dupont Road Morgantown, WV 23505 Mr. Don Kuhns Manager 304/292-9453

# Waste Management, Inc. West Virginia and Pennsylvania Region

200 Rangus Lane Washington, PA 15301 Mr. Adam Finley Engineering Manager 681/456-6984

# Waste Management, Inc. West Virginia Landfills

510 East Dry Run Road Parkersburg, WV 26102 Mr. Doug Hall Landfill Manager 800/428-8152

# West Virginia Department of Highways District 9

U. S. Route 219 North Elkins, WV 26241 Ms. Melinda Hart Safety and Environmental Coordinator 304/940-9402

# Enrout Properties, LLC Adrian Enterprises, LLC

466 Christy Street, Suite 2 Morgantown, WV 26505 Mr. Kevin Adrian Partner 304/599-3285

#### Sabic Innovations Plastics

9226 Dupont Road Washington, WV 26181 Mr. Allen White Environmental Manager 304/863-7737

# **Kroger Mid-Atlantic**

P. O. Box 14002 Roanoke, VA 24038-4002 Mr. Fenton Childers Regional Real Estate Manager 540/563-3652

## Hess Oil Company, Inc.

102 West Ridge Road Elkins, WV 26241 Mr. Bill Brown General Partner 304/669-3333

# 3. Management and Staffing Capabilities

# "TEAMING" WITH THE DEPARTMENT OF ENVIRONMENTAL PROTECTION

MSES believes in the "Expanded Team" approach. We think that quality projects result from well-planned designs and continuous coordination between our staff (the Project Team) and the West Virginia Department of Environmental Protection (WVDEP) and the Elkins-Randolph Landfill staff. We accomplish this by:

u	Involving the WVDEP and Elkins-Randolph Landfill staff in the planning of the project and in all work development meetings.
	Developing a Project Management Plan that will explicitly include all Team members in information exchange and in milestone product preparation.

Setting standards for detail and production based explicitly on the needs of the WVDEP and Elkins-Randolph County and the closure cap design and permitting of City's and County's Municipal Solid Waste Landfill.

#### PROJECT TEAM

The well-qualified and experienced individuals assigned to the MSES Team for this project are described below. The general qualifications and roles of key project management personnel are outlined below, and a description of key personnel by category is included at the end of this section.

#### **Project Management**

Given MSES' experience with projects of this type, the expertise and direction of three (3) principals/senior personnel are anticipated to ensure the scheduling and dedication of MSES' resources for the activities expected in conjunction with this proposal: Mr. John J. Keeling, PE, CIH, CSP, QEP, LRS, Principal-In-Charge; Mr. C. H. "Sam" Muncy, Jr., PS, PE, Senior Project Engineer; and Mr. L. M. Rine, BSME, QA/QC Officer.

Mr. John J. Keeling, PE, CSP, QEP - As Principal-In-Charge, Mr. Keeling will be the primary director of the Project Team. Mr. Keeling will coordinate project activities of the contributing staff, directly perform certain portions of the work, and coordinate project findings and results. He has forty-one (41) years of professional experience in the private and public sectors, and an extensive background in all aspects of environmental engineering and compliance, safety and industrial hygiene, waste management, hydrogeology, and permitting issues. Mr. Keeling is a registered Professional Engineer in numerous states, a Certified Industrial Hygienist, a Certified Safety Professional, a Qualified Environmental Professional, and a Licensed Remediation Specialist for the State of West Virginia. He will be directly involved in the majority of the activities foreseen with this landfill closure project.

### Project Management (continued)

Mr. C. H. "Sam" Muncy, Jr., BSCE, MSCE, PS, PE - Mr. Muncy will serve as Senior Project Engineer for the various tasks foreseen for this project. His expertise as a licensed land surveyor, multi-state registered Professional Engineer, Certified Landfill Manager (SWANA), and a Geosynthetic Accreditation Institute, certified in both clay and geosynthetic liners, his forty-one (41) years of experience, and his extensive involvement with the waste management industry are unparalleled on both a local and regional basis. Mr. Muncy's knowledge of landfill engineering design, permitting, and applicable requirements, as well as his rapport with agency personnel, would greatly facilitate the feasibility study and master planning for the landfill closure cap design and permitting development. Mr. Muncy will coordinate master planning activities, and will directly perform the majority of those anticipated for the final report and associated tasks. He will also serve as the primary liaison between the WVDEP and Elkins-Randolph County Landfill staff and the MSES Project Team, and will be the day-to-day contact for prompt, knowledgeable, immediate response to client requests or concerns.

Quality Assurance Review - Lawrence M. Rine, BSME, MSES Principal, will provide project oversight to the project activities. Mr. Rine is one of MSES' most experienced staff professionals, with over forty-five (45) years of experience. Mr. Rine's knowledge of landfill engineering and waste management afford him the unique background and expertise to serve as the QA/QC Principal for the Elkins-Randolph County's landfill closure cap design and permitting. Mr. Rine is Geosynthitic Accreditation Institute, certified in both clay and synthetic liners, Certified Monitoring Well Designer and Installer, and Waste Manager.

#### **Key Personnel Listing**

The feasibility studies and master planning for the Elkins-Randolph County's MSW Landfill closure cap design and permitting development will require the efforts of a diverse group of professionals. A comprehensive listing of these individuals would prove unwieldy; therefore, the names and titles of project-specific key personnel from among MSES' 117-person professional staff are provided by the Key Personnel Listing table following this page. Found at the close of this section are brief one-page resumes, which highlight the education, experience, and expertise of various key individuals that may be assigned to this project.

# Management and Staffing Capabilities

# **KEY PERSONNEL LISTING**

Team Member	Discipline	Total Years Experience	Site Data Collection	QA/QC Operations
Management Team				
John J. Keeling, PE, CIH, CSP C. H. "Sam" Muncy, PS, PE	Managing Principal Senior Project Manager	43 43	•	
Feasibility Study and Master Planning				
Rodney D. Kidd, BSCE Rex B. Tennant, II, BSCE Daniel L. Trembly, AS, PS Sharon R. Cottrill, BSLA Daniel t. Arnold, BS, MSL Luke V. Richmond, CPSW PPP  Civil Engineer/Infrastructure Environmental Chemist Field Coordinator Drafting Coordinator Permitting Construction Stormwater		43 45 29 36 29 28		•
QA/QC				
Lawrence M. Rine, BSME Louis P. Saas, BSEE Terry Fleming	Managing Principal QA/QC Engineer Construction Inspector	49 46 38	•	•

Although not specifically listed by the table, additional experienced support staff professionals and technicians may be used as required to satisfy the project schedule.

#### MEMBERSHIPS AND AFFILIATIONS

As listed by the following, members of MSES' professional staff actively participate in various public, professional, and service organizations and committees. For example, Mr. Lawrence M. Rine, Principal and President, was appointed to the West Virginia State School Building Authority's Indoor Air Quality Committee; Mr. John J. Keeling, Principal and Vice President, serves as Chairman of the Harrison County Local Emergency Planning Committee and City of Clarksburg City Engineer; Mr. Hal George, Corrosion Engineer, assumes a leading role with the Western Pennsylvania and West Virginia Corrosion Control Committees; Mr. Ron Cutlip, Senior Safety/Environmental Specialist, serves as Vice President of the American Society of Safety Engineers; and MSES has been sworn in as the City Engineer and Public Works Director for the City of Clarksburg, West Virginia.

In addition, Mr. C. H. "Sam" Muncy, Senior Project Engineer, serves regularly as guest lecturer for West Virginia University/School of Engineering coursework related to waste management, landfills, and their costs. He also instructs compost facility operator certification training courses, and is a past member of the Barbour County Solid Waste Authority. Of special note, Mr. Muncy and MSES Principal and President Mr. Lawrence Rine were appointed by Judge Frederick P. Stamp, Jr. of the U. S. District Court, Northern District of WV, to serve as Special Master in the civil action between a citizens' environmental group and an inactive solid waste facility in Braxton County, West Virginia. Their findings were presented to the Court and were used as a basis for the proper closure of the facility under the Landfill Closure Assistance Program (LCAP). Mr. Muncy and Mr. Rine both are still Special Masters assisting the U. S. District Court in landfill matters.

The involvement of our employees with these associations, as well as our project experience with Towns, Cities, and County, State and Federal agencies, has allowed MSES to remain abreast of changes in agency policies and the regulatory climate. In addition, these memberships allow for direct lines of communication with the various agencies, their staff, and the public at large, with MSES acting as a sounding board for new regulations and ideas, as well as offering our input regarding policy changes prior to their enactment. Many of these agencies have come to rely on MSES' multi-disciplinary expertise, and we welcome the opportunity to share the benefit of our knowledge and dedication with these groups.

#### **Quality Control**

Quality control results primarily from the attention to quality given by each team member. Quality is a continuous, day-in and day-out attitude of the MSES staff, more so than a program. However, our attention to quality has also been developed in a program as follows:

# Our Continuous Quality Improvement (CQI) Program

MSES has a firm-wide CQI program that all employees participate in every week. It develops effective problem identification and solving skills that apply to all of our projects. This program is monitored by managers throughout the firm to be sure that we are constantly improving our technical and management skills.

# Our Continuous Quality Improvement (CQI) Program (continued)

Even more important, our CQI program engenders an attitude in all of the staff to look for ways and ideas to improve the quality and effectiveness on every assignment.

### Project Management and Quality Assurance Plans

Every project includes a specific project management and quality assurance plan. This assures that our projects meet our standards for correct and effective projects.

# Our Standards for Successful Projects

MSES has a stellar reputation among owners, regulators, and contractors for all phases of environmental compliance, for the development of corrective solutions and effective, complete, quality designs that can be executed with confidence. This reputation is the culmination of over 39 years of successful projects, founded upon our extensive environmental monitoring and compliance experience, our knowledge of jurisdictional protocol and applicable regulations, and our ability to develop corrective solutions, which not only satisfy regulatory requirements, but manage to do so in a cost-effective manner. We are proud of our accomplishments in the engineering and environmental arenas, and our ever-growing roster of satisfied repeat clients attests to our continued commitment to quality, dedication, and service.

MSES consultants, inc.

# John J. Keeling, P.E., C.I.H., C.S.P., Q.E.P., L.R.S.

Principal and Project Manager

Years of Experience with MSES: 29 Years of Experience with Other Firms: 16 Education

B. S. Civil Engineering, University of Kentucky, 1974

### **Professional Registrations/Certifications**

Registered Professional Engineer - West Virginia, Kentucky, and Maryland
Certified Industrial Hygienist - American Board of Industrial Hygiene
Certified Safety Professional - Board of Certified Safety Professionals
Qualified Environmental Professional - Institute of Professional Environmental Practice
Licensed Remediation Specialist - West Virginia, New York, and Ohio
Certified Visible Emissions Observer - USEPA
Licensed Asbestos Inspector/Management Planner/Clearance Air Monitor - WVBOH

Licensed Asbestos Inspector/Management Planner/Clearance Air Monitor - WVBOH Certified Code Official & Building Plans Code Reviewer - West Virginia State Fire Marshall

### **Professional Organizations**

American Society of Safety Engineers
American Industrial Hygiene Association
Air and Waste Management Association
Harrison County SARA Title III Local Emergency Planning Committee - Chairman
West Virginia Chapter of Air and Waste Management Association - Former Chairperson
Fairmont State University, Technology Advisory Committee Member

-	Sound Studies - Workplace	ш	Air Emission Regulatory Compliance
]	Sound Studies - Community		NPDES Permitting
	Noise Attenuation Design		Waste Management/Minimization
]	Risk Assessment/Analysis		Hazardous Waste Management
	Regulatory Interaction		Air Emission Modeling
3	Economic Feasibility		Asbestos Assessment
	Phase I/II Investigation		Lead Base Paint Assessment
	Remediation (Design and Permitting)		NORM Assessment
	RCRA Waste Units		Brownfields Specialist
	Sampling/Laboratory Programs		SARA Title III
	Air Permitting		Specification Development
	Indoor Air Quality		Earth Sciences
3	Code Compliance		Groundwater Protection Plans
	Environmental/Architectural Support		E-911 Systems
	E&S Plan and Stormwater		Spill Response
3	UST · AST Tanks		Cathodic Protection Systems
	Siting · Permitting · Inspections · Registration		•



# Charles H. "Sam" Muncy, Jr., P.S., P.E., MSCE

Senior Project Manager

Years of Experience with MSES: 27 Years of Experience with Other Firms: 16

#### **Education**

B. S. Civil Engineering, West Virginia University, 1974
 M. S. Civil Engineering, West Virginia University, 1983

#### **Professional Registrations/Certifications**

Registered Professional Engineer - West Virginia, Pennsylvania, Florida, North Carolina, Ohio, and Virginia Professional Surveyor - West Virginia

Certified Compaction Technician - West Virginia Department of Highways

Radiation Safety Officer - NRC

Licensed Remediation Specialist - New York, Ohio, West Virginia

Certified Monitoring Well Designer and Installer - WVDEP

Certified Landfill Manager - SWANA

Geosynthetic Accreditation Institute - Clay & Geo Synthetic Liners

Florida Real Estate License

Operator Qualification - USDOT

Certified Code Official and Building Plans Code Reviewer - WV State Fire Marshal

#### **Professional Organizations**

American Society of Civil Engineers
Solid Waste Association of North America
Barbour County, WV Solid Waste Authority – Past Member
Gundle Liner Seminars and Workshops

☐ UST · AST Tanks Siting · Permitting · Inspections · Registration

#### **Past Work History**

Joyce Engineering
Harman Construction, Inc.
Southern Ohio Coal Company
American Electric Power Service Corporation
Mountain State Surveying

#### **Experience Summary**

Project Management	Risk Assessment/Analysis
Regulatory Interaction	Phase I & II Investigation
Remediation (Design & Permitting)	RCRA Waste Units
Sampling/Laboratory Programs	Data Base Systems
Computer Modeling (H&H Studies)	Life Safety Codes
Specification Development	Job Costing
Property Evaluation	Site Surveys
Mapping	QA/QC Inspection & Compliance
Economic Feasibility Investigation	Structural
Soils Engineering	Earth Sciences
Storm Routing Studies	Geographic and Hydrologic Analysis
Spill Response	Groundwater Protection Plans
SPCC Plans	Land Planning
Site Development	Subsurface Investigation
Roadway/Highway	NPDES Permitting
Bioremediation	Stormwater Management
Erosion & Sediment Planning	Civil/Architectural Support
Waste Management/Minimization	Structural/Architectural Support
Code Compliance	HEC-RAS Computer Modeling
SEDCAD Computer Modeling	GPS/GIS Surveys and Mapping
Hydrologic and Hydraulic Analysis	Impoundment Inspections
Impoundments\ Designs	Liner · Leak Detection · Stability
Freshwater - Wasta - Leachate - Slurmi	•

MSES ==

# Rodney D. Kidd

Project Engineer

Years of Experience with MSES: 31 Years of Experience with Other Firms: 12

**Education** 

B. S. Civil Engineering, West Virginia University, 1974

## **Professional Registrations/Certifications**

Certified Compaction Technician - West Virginia Department of Highways Certified Concrete Technician - West Virginia Department of Highways

### **Professional Organizations**

American Society of Testing Materials
American Water Well Association
National Ground Water Association
Current Chairman - City of Bridgeport Planning and Zoning Commission

## **Past Work History**

Union Carbide Corporation

Project Management	Regulatory Interaction
Sampling/Laboratory Programs	Data Base Systems
Life Safety Codes	Specification Development
Job Costing	Property Evaluation
QA/QC Inspection & Compliance	Economic Feasibility
Soils Engineering	Earth Sciences
Flood Routing	Stormwater Routing
Geographic and Hydrologic Studies	Foundations
Land Planning	Site Development
Municipal Engineering	Hydrologic & Hydraulic Analysis
Site Utilities	Plumbing System/Design
Firewater Systems	Roadway/Highway
Subsurface Investigation	Water/Wastewater Systems
Stormwater Management	Erosion and Sediment Planning
Code Compliance	Civil/Architectural Support



# Rex B Tennant, II

Environmental Chemist/Programmer

Years of Experience with MSES: 21 Years of Experience with Other Firms: 24

#### Education

- B. S., Chemistry, West Virginia University, 1972
- B. S., Computer Science, Salem College (now Salem-Teikyo University), 1986

### **Professional Organizations**

American Chemical Society

# **Past Work History**

Sturm Environmental Services - Chemist, Lab Manager, Lab Director, Vice President U. S. Army Environmental Hygiene Agency - Chemist Southern Ohio Coal Company - Environmental Technician U. S. Army Environmental Hygiene Agency - Lab Technician

Management	Computer Modeling
Regulatory Interaction	Computer Programming
Phase I/II Investigation	NPDES Permitting
Remediation (Design and Permitting)	Hazardous Waste Managemen
RCRA Waste Units	Air Emission Modeling
Sampling/Laboratory Programs	Brownfields Specialist
Data Base Systems	CAD/Intergraph/CAM
Stormwater	Indoor Air Quality
Risk Assessment/Analysis	SARA Title III
Water/Wastewater Treatment	Lead Base Paint Assessment
Data Processing	Data Management
Training	GIS Support
Mold and Fungi	NACE Internal Corresion



# Daniel L. Trembly, P.S.

Field Coordinator / Survey Crew Leader

Years of Experience with MSES: 7 Years of Experience with Other Firms: 24

#### **Education**

A. S., Land Surveying, Glenville State College, 1989

## **Professional Registrations/Certifications**

Professional Surveyor - Pennsylvania Professional Surveyor - West Virginia Operator Qualification - USDOT Wirt County, West Virginia - County Surveyor Certified Compliance Inspector Stormwater - Pending

### **Professional Organizations**

West Virginia Association of Land Surveyors, Member

### **Past Work History**

TNT Surveying, LLC Board Surveying

Project Management	☐ Regulatory Interaction
Data Base Systems	☐ Computer Modeling
Species Identification	☐ Property Evaluation
Site Surveys	☐ Mapping
Sampling and Data Collection	☐ QA/QC Inspection & Compliance
Specification Development	☐ Site Development
Civil/Architectural Support	☐ Transportation
Flood Plain	☐ GIS Surveys/Mapping
GPS Surveys	☐ Municipal
E-911 Surveys	☐ As-Built FERC Surveys
Construction Layout	☐ Property Surveys



# **Sharon Reeves Cottrill**

Land Planner/Mapping Coordinator

Years of Experience with MSES: 38	Years of Experience with Other Firms: 4
Education	
B. S. Landscape Architecture, West V	irginia University (Cum Laude), 1976
Professional Organizations	
West Virginia Society of Landscape A	architects
Past Work History	
CNG Transmission Corporation	
Experience Summary	
☐ Project Management	☐ Species Identification
☐ Data Base Systems	☐ Computer Modeling
☐ CAD/Intergraph/CAM	☐ Illustrations
☐ Regulatory Interaction	☐ Job Costing
☐ Specification Development	☐ Mapping
☐ Land Planning	☐ Site Development
☐ Code Compliance	☐ Architectural Support
☐ Civil Support	☐ E-911 Mapping
☐ GIS Mapping	GPS Data Management
☐ Data Processing	☐ 911 Re-addressing
☐ ArcInfo	☐ ArcView
☐ Flood Routing	☐ Flood Plain Mapping
☐ Watershed Mapping	☐ HEC - RAS & SEDCAD Mapping



# Daniel T. Arnold

Senior Environmental Scientist

Years of Experience with MSES:	7	Years of Experience with Other Firms:	23
--------------------------------	---	---------------------------------------	----

#### **Education**

- B. A. Chemistry, Glenville State College, 1989
- B. A. Mathematics, Glenville State College, 1989
- M. S. Environmental Legal Studies, West Virginia University, 2012

## **Professional Organizations**

American Chemical Society

### **Past Work History**

Sturm Environmental Services - Chemist, Lab Manager West Virginia Department of Environmental Protection - Manager Lab Certification Program

ш	Job Costing	SPCC PLans
	Management	Waste Management/Minimization
	Earth Sciences	Hazardous Waste Management
	Risk Assessment/Analysis	Brownfields Specialist
	Regulatory Interaction	Health & Safety
	Economic Feasibility	Hydrologic and Hydraulic Analysis
	Phase I/II Investigation	Groundwater Protection Plans
	SARA Title III	Remediation (Design and Permitting)
	Specification Development	RCRA Waste Units
	Earth Sciences	Bioremediation
	Environmental/Architectural Support	Geographic and Hydrologic Studies
	GIS Systems	Sampling/Laboratory Programs
	Flood Routing/Flood Plain Analysis	Indoor Air Quality
	HEC - RAS & SEDCAD Modeling	Code Compliance
	Stormwater Management	E-911 Systems
	SWPPP and CIS Programs	POTW Design/Operation
	Training Programs	Water/Sewer Collection Systems
	I&I Programs and Studies	Rate Cases Water/Sewer
	Municipal Engineering	Laboratory/Sampling Programs
	NPDES Modeling	NPDES Permitting
	NORM Assessment	Spill Response
	E & S Plans	UST · AST Tanks
	Construction · Permitting Monitoring	Siting · Permitting · Inspections · Registration



# Luke V. Richmond

Senior Projects Manager

Years of Experience with MSES: 8 Years of Experience with Other Firms: 22

#### Education

B. S. Chemistry, Marshall University, 1989

## **Professional Registrations/Certifications**

Class IV Wastewater Treatment Works Operator
WV Department of Health and Human Resources
Certified Preparer of SWPPP Certificate No. 3360 - Stormwater USA
Certified Compliance Inspector Stormwater No. 3360 - Stormwater USA
West Virginia Real Estate License
Operator Qualification - USDOT

#### **Professional Organizations**

West Virginia Municipal Water Quality Association
West Virginia Water Environment Association
Water Environment Federation (WEF)
POTW Advisor Committee with ORSANCO (Ohio River Water & Sanitation Commission)

### **Past Work History**

The City of Beckley Sanitary Board The City of Huntington Sanitary Board West Virginia Department of Education

### **Experience Summary**

Job Costing	NPDES Permitting
Management	Waste Management/Minimization
Earth Sciences	Hazardous Waste Management
Risk Assessment/Analysis	Brownfields Specialist
Regulatory Interaction	Health & Safety
Economic Feasibility	Hydrologic and Hydraulic Analysis
Phase I/II Investigation	SARA Title III
Remediation (Design and Permitting)	Specification Development
RCRA Waste Units	Earth Sciences
Bioremediation	Environmental/Architectural Support
Geographic and Hydrologic Studies	GIS Systems
Sampling/Laboratory Programs	Flood Routing/Flood Plain Analysis
Indoor Air Quality	HEC - RAS & SEDCAD Modeling
Code Compliance	Stormwater Management
E-911 Systems	SWPPP and CIS Programs
POTW Design/Operation	Training Programs
Water/Sewer Collection Systems	I&I Programs and Studies
Rate Cases Water/Sewer	Municipal Engineering
SPCC Plans	GPP Plans
Spill Response	FERC E & S Assessment
SHPO	Hydrostatic Test
	11.000

## Lawrence M. Rine

Principal and Quality Assurance/Quality Control Manager

Years of Experience with MSES: 41 Years of Experience with Other Firms: 14

#### **Education**

B. S. Mechanical Engineering, West Virginia Institute of Technology 1969
 B. S. Mining Engineering, West Virginia Institute of Technology 1970
 Masters Study, Environmental Engineering, Cornell University 1973

## **Professional Registrations/Certifications**

Certified Monitoring Well Designer and Installer - WVDEP

Licensed West Virginia Underground Storage Tank Closure/Installation Specialist

Class I Certified Public Water Supply Operator, West Virginia

Class II Certified Wastewater Treatment Plant Operator, West Virginia

Certified Commercial Applicator, West Virginia and Pennsylvania

Radiation Safety Officer - NRC

Certified Asbestos Inspector/Manager/Planner/Clearance Air Monitor - WVBOH

Licensed Remediation Specialist - WVDEP

Certified Mineral Appraiser - U. S. Army Corps of Engineers

Member State School Building Authority - Indoor Air Quality Committee

Geosynthetic Accreditation Institute - Clay & Geo Synthetic Liners

### **Professional Organizations**

West Virginia Independent Oil and Gas Association (Environmental Committee Member)

Virginia Independent Oil and Gas Association (Association's Outstanding Member, 1990)

Pennsylvania Independent Oil and Gas Association

National Society of Professional Engineers

West Virginia Society of Professional Engineers, T. Moore Jackson Chapter

West Virginia Surface Mine and Reclamation Association

#### **Past Work History**

**CNG Transmission Corporation** 

Exp	erien	ce S	umn	ıarv
	~ 1			141E V

Job Costing	Waste Management/Minimization
Management	Hazardous Waste Management
Groundwater Modeling/Monitoring	Asbestos Assessment
Earth Sciences	Lead Base Paint Assessment
Risk Assessment/Analysis	NORM Assessment
Regulatory Interaction	Brownfields Specialist
Economic Feasibility	Mapping
Phase I/II Investigation	Noise Assessment
Remediation (Design and Permitting)	SARA Title III
RCRA Waste Units	Specification Development
Drilling Programs	<b>Environmental Impact Statements</b>
Bioremediation	Data Processing
Sampling/Laboratory Programs	Public Mtg. & Proj. Explanation
Property Evaluations	QA/QC Inspection & Compliance
NPDES Permitting	Architectural Support
Municipal Engineering	Radon
Code Compliance	Water/Wastewater Systems
E-911 Systems	GIS Systems/Data Management
Flood Modeling	FEMA Mapping
Stormwater Management	E&S Planning



# Louis P. Saas, Jr.

Project Engineer

Years of Experience with MSES: 20 Years of Experience with Other Firms: Education B. S. Electrical Engineering - West Virginia Institute of Technology - 1971 A. S. Electronic Engineering- (International Correspondence School (ICS) - 1989 **Professional Registrations/Certifications** Master Electrician's License - State of West Virginia **Professional Organizations** Institute of Electrical Electronic Engineers (IEEE) **Past Work History** Equitable Gas Co./Equitrans, L.P. **Experience Summary** □ Project Management ■ Regulatory Interaction Brownfields ■ Noise Assessment ■ Database Systems ☐ Waste Management/Minimization Computer Modeling ☐ Life Safety Codes ☐ RCRA Waste Units ☐ Risk Assessment/Analysis ☐ Remediation (Design and Permitting) ☐ Job Costing ☐ Economic Feasibility □ Property Evaluation ☐ Design (Stations, M&R, Pipeline) ☐ Specification Development Code Compliance □ QA/QC Compliance ☐ Training Programs ☐ Sampling Programs ☐ Gas System ☐ AC Mitigation Design/Testing ☐ Cathodic Protection Design/Testing ☐ Environmental/Architectural Support



# Terry L. Fleming, R.P.F

Forester Environmental Scientist

Years of Experience with MSES: 8 Years of Experience with Other Firms: 30

#### Education

B. S. Forestry Sciences, West Virginia University, 1955

### **Professional Registrations/Certifications**

Registered Professional Forester - West Virginia and Pennsylvania
Certified Drainage Inspector - West Virginia Department of Environmental Protection
Certified Compaction Technician - West Virginia Department of Highways
40 Hour OSHA Health and Safety Training
Wetlands Delineation Training - U. S. Army Corps of Engineers Training Program
Certified Compliance Inspector Stormwater - Pending
Operator Qualification - USDOT

### **Professional Organizations**

American Society of Professional Foresters Soil Conservation Society of America

### **Past Work History**

West Virginia Department of Environmental Protection - Supervisor Mine Reclamation Northern Division

West Virginia Division of Natural Resources - Reclamation Permit Review Team

West Virginia Division of Natural Resources - Reclamation Inspector

West Virginia Division of Natural Resources - Water Inspector

## **Experience Summary**

Regulatory Interaction	Phase I and II Investigation
Sampling/Laboratory Programs	Database Systems
Environmental Inspections	In-Field Clay Liner Testing
Stormwater Management	In-Field LLDPE & HDPE Liner Testing
Specification Development	Sampling and Data Collection
QA/QC Inspection & Compliance	Subsurface Investigation
Bioremediation	Code Compliance
Computer Modeling	GPS Survey/GIS Mapping
Soil Compaction Testing - Nuclear Gauge	NPDES Permitting
Earth Sciences	Erosion & Sediment Planning
Wetlands	Forestry Surveys
Habitat Surveys	Forestry Impact Assessments
Reclamation Planning	Impoundment Inspections
	Coal Slurry · Freshwater
FERC E&S Programs	Construction Stormwater
FERC Inspection	Spill Response



## **COMPUTERS/CADD**

MSES has successfully integrated the disciplines of engineering, surveying, mapping, and data processing into a very efficient blend of talent. Computer services at MSES began in 1984; since then, the firm has continuously augmented the equipment capabilities and system support staff.

MSES maintains a computer-aided design and drafting (CADD) system, which increases the efficiency of planners, designers, and engineers, and allows greater design flexibility.

MSES has more than thirty-three (33) years of direct CADD experience with its own in-house CADD system, consisting of both AutoCAD and InterGraph CADD work stations. Our survey equipment, GPS instruments, and hand-held computerized data collectors are integrated to download field information directly into our in-house network system.

The growing in-house library (additional software to those provided by Section 14 Consultants Qualification Questionnaire) of computer programs includes a collection of software for survey and mapping, hydrologic/hydraulic studies, water resources management, water system facility design, treatment plant design, groundwater modeling, geotechnical investigations, air issues, data management, and cost estimating. Frequently used programs include:

EAGLE POINT 2009 - Q3 CIVIL DESIGN	CARLSON - CIVIL DESIGN & SURVE	Y CAD 2009	SEDCAD4	STABLE7
WINSTABL	SURFER	HELP3	GTGS	WINLOG
LANDGEM	AIR4	HEC-1	ISC3	SCREEN3
TR20	SURVCADD	HEC-2	MOC	HY8
TR55	LICONTOUR	HECRAS	HYDRAFLOW-7	MODFLOW
STORMCAD	TRAVERSE PC	KYPIPES	CIVILTOOLS	NWS
SEDCAD	SMI	MAPS	WSP2	HMR52
ARC/INFO	ARC/VIEW	URB-1	DBASE-IV	ALPHA-4
EXCEL	MICROSOFT ACCESS	QUATTRO PRO	LOTUS APPROACH	LOTUS 1-2-3
ADOBE ACROBAT/ PHOTO DELUXE	MICROSOFT POWERPOINT	MICROSOFT OUTLOOK	AUTOCAD/ AUTOCAD LIGHT	PHOTO PLUS
COREL PRESENTATION	DELORME 3D TOPO	BP RISC	COREL CENTRAL	CPDM
BH LOGGER	LAPLINK	I-STEPS	MGI PHOTOSUITE	PARADIGM
PHOTO PLUS	RMP SUBMIT	TANKS	LAWYER 99	ERS 99

QUICKCAD	SNAGIT	TIERII WIN	QUICKEN	E-ONE
GLY-CALC CONVERSIONS	POW-R DESIGNER	LITHONIA VISUAL	SWEETS CD	TOPO USA
AUTODESK VOLO VIEW	COREL WORDPERFECT	TR SS	TPA SOFTWARE	ATRS 99
MASTERSPEC MECHANICAL/ ELECTRICAL	MASTERSPEC OUTLINE ARCHITECTURAL/ STRUCTURAL/CIVIL	WINZIP	MICROSOFT STREETS 98	WEATHER LINK
MASTERSPEC SMALL PROJECT	MASTERSPEC STRUCTURAL/ CIVIL	QUICK BOOKS PRO	CONVERSION PLUS	MICROSOFT WORD
LEICA FLIKIN	AIRBORNE GPS REDUCTION	AUTODESK LAND DEVELOPMENT DESKTOP	MICRO STATION	EAGLE POINT 98
ALBANY TRIANGULATION	SPECTRA PRECISION TERRAMODEL	KORK DIGITAL MAPPING	ERDA IMAGINE	

In addition to engineering software, MSES uses the latest PC-based support tools to manage and enhance its assignments, including project management, spreadsheet, database management, graphic, word processing, and desktop publishing.

## **GEOGRAPHIC INFORMATION SYSTEMS (GIS)**

MSES utilizes Geographic Information Systems (GIS) services for specialized analyses and geographically-oriented database construction. We have the latest versions in-house of full-service GIS programs, including Small Worlds, ArcInfo, and ArcView GIS, and have the distinction of having trained personnel in-house with the knowledge and experience in the design, use, and generation of displays with these applications. Our data management tools have been upgraded with the entire suite of add-on modules (ArcInfo Geocoding and Visual Basic, and ArcView 3D, spatial, Streetmap, network, and TASC tracking analyst and Geoprocessing (re-addressing extensions).

## SURVEY EQUIPMENT

Each MSES survey crew is equipped with an assigned four-wheel drive vehicle that provides access to survey points and survey locations in all terrains at all times of the year. Each crew is equipped with electronic total stations, with integrated data collectors. Each of the stations is certified for first and second order accuracy. In addition, the crews utilize Global Positioning Survey (GPS) equipment, that allows for sub-meter resolution, in two (2) configurations; the first is backpack/monopole-mounted, and the second is comprised of tripod-mounted dual frequency transmittal and receiving GPS units. These GPS survey units consist of Mobil Mapper CX for each of the six MSES survey crews and six RTK Total Station GPS Sub-Centermeter Units. Each survey crew is also equipped with a laptop computer, which allows for near instantaneous downloading and transmittal of data to MSES' office, for rapid processing and development of associated mapping and other related uses. In addition to this electronic equipment, each survey team is equipped with the support field and office equipment required to keep the crews and their operations running smoothly.

## 5. Related Prior Experience

The MSES Project Team currently provides a wealth of services to many public and private landfills and solid waste facilities throughout West Virginia and many of the surrounding states. Typically the services provided by the individual and collective team members may be ascribed to the following general categories:

### □ Solid Waste

- New Facility Siting
- Regulatory Interaction
- Hydrogeologic Evaluations
- Part I Permitting
- Part II Design and Permitting
- Closure
- Liner Systems
- Gas Venting
- Recycling
- Composting Systems
- Special Waste Handling Systems
- Incineration
- Design, Construction Documents, Construction Management, and QA/QC

## ☐ Hazardous Waste Facilities

- Siting
- Waste Characterization
- Closure
- Regulatory Interaction
- Public Awareness
- Hydrogeologic Evaluations/Protection
- Liner Systems
- Consent Decrees State and Federal
- Design and Permitting
- Construction Documents, Construction Management, and OA/OC

## □ Groundwater

- Hydrogeologic Investigations
- Aquifer Characterization
- -- Groundwater Modeling
- Aquifer Testing
- Monitoring Well Installation and Development
- Sampling and Analysis Programs
- Monitoring
- Statistical Analyses
- Groundwater Protection Planning and Plan Development

Stormwater and Sediment Control  Pre- and Post-Construction Management  Design  Permitting  Construction Documents, Construction Management, and QA/QC  NPDES Sampling, Analysis and Compliance  Inspections
Leachate  - Evaluations and Volume Determination  - Collection Systems  - Treatment  - Storage  - Disposal  - Permitting  - Sampling, Analysis, and Compliance Monitoring
Planning  - Siting Studies  - Demographics  - Air Space/Site Utilization  - Permitting Requirements (Air/Stormwater/Leachate/Landfill/Closure)  - Public Service Commission (Certificates of Need/Rate Analysis)
Earth Sciences  Geologic Investigations Soil Surveys Slope Stabilities Sedimentation Evaluations
Environmental  Impact Assessments  Investigations (Biological/Chemical/Water Quality/Noise/Air)  Site Reviews/Past Activities  Delineations-Wetlands; Streams
Water Resources  Surface and Groundwater Hydrology  Water Pollution  Water Resource Impact Evaluation  Wetlands Identification  Perennial Stream Evaluations

## Related Prior Experience

	Document	Preparation
--	----------	-------------

- Landfill (Part I/Part II/Closure/Modifications Minor and Major)
- State and Federal Discharge Applications
- Public Service Commission (Siting Analysis/Demonstration of Need/ Economic Analysis)
- Associated Documents/Plans Required in Support of Permitted Activities

As a reward for MSES' knowledge, responsiveness, and diligence, a great deal of trust has been established between MSES and our clientele. This has resulted in the maintenance of numerous master service/indefinite delivery agreements and contracts for many of our long-term clients, some of which are identified below:

	City of Clarksburg, City Engineer - MSES was selected in January 1999 as the Engineer for the City of Clarksburg, West Virginia, with MSES staff members serving as the City's Engineer/Public Works Director. MSES will provide the City with all its engineering, planning, code inspections, environmental, infrastructure, and funding/budget planning needs.
۵	<b>Dominion Transmission, Inc. (formerly CNG Transmission Corporation)</b> - MSES has maintained a master service agreement with this firm since 1990, for the provision of engineering, surveying, mapping, and corrosion surveys.
	<b>Dominion Hope (formerly Hope Gas, Inc.)</b> - Since 1992, MSES has retained a master service agreement with Hope Gas, which includes engineering, surveying, mapping, environmental sampling, reviews, assessments, and right-of-way acquisitions.
	<b>Dominion Peoples (formerly Peoples Natural Gas)</b> - MSES currently holds a master service agreement with this company for corrosion engineering, corrosion surveys, and internal corrosion sampling and analysis.
	Columbia Gas Transmission Corporation - MSES continues to maintain a master service agreement with Columbia for system-wide sampling and analysis of soils and liquids associated with external and internal pipeline corrosion.

USDA Natural Resources Conservation Service - MSES is currently in the fourth year of a five (5) year indefinite delivery contract to conduct countywide water resources studies throughout the State of West Virginia. These involve compilation and analysis of extensive physical, chemical, geographic, and socio-economic data in order to develop feasible planning documents for the provision of safe, reliable, drinking water supplies and wastewater treatment and collection systems for designated counties throughout the state. The development of the plans relies heavily on evaluations of surface water and groundwater resources and hydrogeologic investigations and modeling. United States Department of the Army, Huntington District, Corps of Engineers - Since 1982 MSES has maintained annual indefinite delivery contracts with the Huntington District of the USACE for Phase I and Phase Il environmental screenings and real estate and mineral appraisals. United States Department of the Army, Pittsburgh District, Corps of Engineers - Since 1992, MSES has maintained annual indefinite delivery contracts with the Pittsburgh District of the USACE for the same types of activities described above. United States Postal Service - In conjunction with this three-year indefinite delivery services contract, MSES has just begun its first year of providing environmental and engineering services for existing and newly-acquired post office sites throughout the States of West Virginia, Virginia, and Kentucky. These services include site selection, surveying, site development planning, permitting, and Phase I and II environmental site reviews. Dominion Resources, Inc. (formerly CNG Natural Gas Company) - In July 2014, MSES Consultants, Inc. (MSES) was one (1) of three (3) consultants chosen from an initial pool of fifty-seven (57) environmental companies to provide corporate-wide environmental characterization and site remediation planning throughout (former) CNG Natural Gas Company (CNG)'s operational territory, which extends from the Canadian border to offshore in the Gulf of Mexico and inland areas of Louisiana. MSES was selected for a three-year indefinite delivery contract to assist CNG and its various subsidiaries to conduct site and hydrogeologic evaluations; address their waste storage, treatment, and disposal concerns; identify potential environmental problems and perform reviews and characterizations of these areas; develop clean-up and/or remediation plans; provide interaction with the various State and Federal environmental agencies; coordinate permitting; furnish clean-up/construction quality assurance/quality control oversight and

testing; and ensure final site clean-up/program compliance at the conclusion of each project.

### RELATED PRIOR EXPERIENCE

To demonstrate our diverse experience in the solid waste industry, MSES has prepared a summary of our related prior experience, highlighted by the following table. Since the Elkins-Randolph Landfill Closure Project is located in West Virginia and will entail interaction with West Virginia-based regulatory agencies, we have eliminated from this listing projects located within the seven (7) nearby states of Pennsylvania, Ohio, Maryland, Virginia, New York, Kentucky or Tennessee. The projects listed have been conducted within the last ten (10) years.

In addition to those projects listed in Sections 15 and 17 of the Consultants Qualification Questionnaire, are facilities with whom we have maintained ongoing relationships since the early to mid-1980s. Our public involvement and affiliations with steering committees, regulatory review groups, etc. has allowed MSES to develop a professional and personal rapport with many of the State agencies and their personnel whom will be involved in the reviews and approvals for landfills' planned expansions.

PROJECT NAME	CLIENT	LOCATION	DESCRIPTION
Fayette County Landfill Closure	Fayette County Solid Waste Authority	Fayetteville, WV	Expansion feasibility investigation (33 CSR 40); closure, with documentation for LCAP Program; hydrogeologic investigations and impacts on New River; experimental daily cover systems; leachate evaluation, characterization, collection and treatment.
Fayette County Solid Waste Facilities Siting Plan	Fayette County Solid Waste Authority Fayette County Commission	Fayette County, WV	Developed County-wide solid waste facilities siting plan; public involvement; County approvals; WV Solid Waste Management Board approval
Fayette County Recycling Plan	Fayette County Solid Waste Authority	Fayette County, WV	Prepared County-wide solid waste recycling plan; hauler involvement; public input; WV Solid Waste Management Board approval
Indefinite Delivery Contract	Fayette County Solid Waste Authority	Fayette County, WV	From 1995-1998 provided on-call engineering, environmental, planning, funding, and technical assistance to the FCSWA for the rectification of outstanding Notices of Violation issued by the State
Clarksburg Landfill	City of Clarksburg	Clarksburg, WV	Landfill closure; application for LCAP Program; hydrogeologic investigation; monitoring well installation; quarterly sampling/analysis

PROJECT NAME	CLIENT	LOCATION	DESCRIPTION
Yard Waste Composting Facility	City of Clarksburg	Clarksburg, WV	Siting; planning, design, specifications; Certificate of Need; equipment specifications and selection; permitting; funding applications; facility expansions; stormwater and leachate collection; NPDES permitting; technical advisor to operations personnel
Randolph-Elkins Landfill	City of Elkins	Elkins, WV	Modifications to existing Part I and Part II landfill permit; construction documents; construction management; QA/QC activities; leachate management, from both new and closed MSW landfill areas; annual reporting; existing landfill closure planning
County-Wide Water Resources Evaluations	USDA Natural Resources Conservation Service	Various Counties Throughout WV	Five-year indefinite delivery contract to provide County-wide hydrogeologic evaluations and water contamination solutions for groundwater and surface water systems, primarily focusing on providing safe and accessible drinking water. Counties completed to date include McDowell, Randolph, Wetzel, Fayette, Grant, and Pendleton; Hardy County to be completed in 2001.
Northwestern Landfill	Waste Management, Inc.	Parkersburg, WV	Compilation of Part I application information for two (2) permit expansion areas, including detailed mapping; geologic mapping; hydrogeologic investigations; perennial stream and wetlands determinations; compliance issues; and regulatory interaction.
Mingo County Landfill	Mingo County Solid Waste Authority/ Mingo County Redevelopment Authority	Williamson, WV	Siting: Part I and Part II development; Certificate of Need, technical assistance, public meetings; recycling center as part of landfill development; technical assistance to County Waste Authority
Meadowfill Landfill	Waste Management, Inc.	Bridgeport, WV	GPP, SPCC Plan, Subtitle D Operating Record, Title V air permit application, annual landfill gas certified emissions statements, gas venting program in new MSW area, and annual reporting since 1992
Meadowfill Landfill	Waste Management, Inc.	Bridgeport, WV	Geological investigations, consisting of test pitting, reviews of existing subsurface information, and surficial geologic mapping for borrow and construction materials.
Northwestern Landfill	Waste Management, Inc.	Parkersburg, WV	Preparation of 1997 - Present construction budgets; Title V air permit; evaluation and preliminary design for pumping of leachate to Parkersburg Sanitation Board; 1998 site aerial photography

PROJECT NAME	CLIENT	LOCATION	DESCRIPTION
Meadowfill Landfill	Waste Management, Inc.	Bridgeport, WV	Landfill's Engineer-of- Record since 1988, beginning with initial siting and planning of new MSW area and separate C&D area; hydrogeologic investigations; Part I and Part II completion and submittals; Certificate of Need; Harrison County Solid Waste Authority approvals; public awareness meetings; old MSW landfill closure; construction planning, construction documents, support and QA/QC; site surveys and mapping; day-to-day technical assistance and monthly OSHA safety training and related services
Tucker County Landfill	Tucker County Solid Waste Authority	Thomas, WV	Overlay of new liner system over existing landfill material: Part I and Part II development; Certificate of Need; Construction documents, construction management, and construction QA/QC; leachate collection system; hydrogeologic and geologic evaluations of expansion area; permitting; closure of old MSW area; recycling/baler building; composting facility pilot program for fish processing plant waste
S&S Landfill	Eastern Environmental	Good Hope, WV	Siting; hydrogeologic investigation and monitoring well installation; Part I and Part II; Certificate of Need; wetland identification and removal; permitting and technical assistance
Incinerator Ash Landfill	Cytec Industries, Inc.	Willow Island, WV	Siting, hydrogeologic investigations, Part A and Part B Hazardous Waste Landfill permitting; geologic and soil studies; leachate collection, pumping, and treatment; liner systems, synthetic and manufactured clay; construction documents, construction technical assistance, and construction QA/QC; air permitting; groundwater protection planning; USEPA Region III and WVDEP regulatory agency interaction
Flyash Disposal Landfill	Cytec Industries, Inc.	Willow Island, WV	Development and permitting of industrial solid waste landfill for the de-watering and disposal of flyash; de-watering effluent collection, pumping, treatment, and disposal; economic re-use planning of flyash
Banner Fibreboard Industrial Landfill	Banner Fibreboard	Wellsburg, WV	Compilation of Part I and Part II applications for closure of now inactive former industrial waste landfill, including detailed mapping; geologic mapping and characterizations; hydrogeologic investigations/analyses; aerial photography; compliance issues; and regulatory interaction

PROJECT NAME	CLIENT	LOCATION	DESCRIPTION			
Hazardous Waste Solid Waste Management Unit Closure	Cytec Industries, Inc.	Willow Island, WV	Location investigations; site identification and characterization; hydrogeologic investigations, groundwater impact assessments, aquifer testing, monitoring well installation; closure planning; closure permitting and regulatory interaction construction documents, construction technical assistance, and construction QA/QC for 22 sites within the 3,000 acrecomplex.			
Glass Cullet Disposal Area Closure	The Fenton Art Glass Company	Williamstown, WV	Fenton's consulting engineer since 1991, for characterization/closure of an on-site former disposal area of spent and below-standard glass and waste glass batch materials, now deemed by State and Federal regulations as hazardous waste. MSES has performed detailed subsurface investigations, site mapping, and sampling/ analysis programs to define the character and extent of waste: extensive hydrogeologic investigations, including area water well inventories, groundwater monitoring well installation, development, sampling, and analysis, aquifer studies and pump test analyses. Data were utilized to develop a detailed site characterization and treatment and closure plan for the 1.2-acre hazardous waste disposal area, calling for in-place closure of the former disposal area, detailed groundwater monitoring plan, re-sloping and compaction of existing materials in the disposal area, and installation of synthetic and soil liners to cap the disposal area. MSES coordinated all regulatory agency interactions for the Plan's approval, negotiated Consent Order with WVDEP, and provided construction oversight, quality assurance/quality control of closure activities and materials used, and compliance documentation.			
Braxton County Citizens' Civil Action	Central WV Refuse, Inc.	Gassaway, WV	Appointed by Federal Judge as Special Lawmasters to investigate hydrogeologic conditions, leachate generation, leachate collection and treatment, and final closure of an inactive landfill; also involved interaction with regulatory agencies, citizens' action groups, and class action law firms; developed report of hydrogeologic conditions, leachate production, and closure needs; negotiated settlement between citizens' group, parties to class action suit, and Central WV Refuse; coordinated closure under LCAP Program			
S&S Landfill	S&S Grading, Inc.	Good Hope, WV	GPP and SPCC Plans			

PROJECT NAME	CLIENT	LOCATION	DESCRIPTION		
Meadowfill Landfill	Meadowfill Landfill, Inc.	Bridgeport, WV	GPP and SPCC Plans		
Meadowfill Landfill Major Permit Expansion	Meadowfill Landfill, Inc.	Bridgeport, WV	Part 1 and Part 2 preparation, certificate of need, construction documents, construction management, construction CQA, leachate collection system, hydrogeologic and geologic evaluations of expansion area, permitting, and closure of existing area		
S&S Landfill Major Permit Expansion	S&S Grading, Inc.	Good Hope, WV	Part I and Part 2 preparation, certificate of need, construction documents, construction management, construction CQA, leachate collection system, hydrogeologic and geologic evaluations of expansion area, permitting, and closure of existing area		
City of Clarksburg C&D Landfills	City of Clarksburg	Clarksburg, WV	Siting, design, and permit to implement multiple 2 acre C&D Landfills for City housing demolition		
City of Clarksburg C&D Landfill Closure	City of Clarksburg	Clarksburg, WV	Record surveying, drainage design, and construction, cover material location of C&D placement to achieve final grade, courthouse and deed work to close C&D landfill.		

## RELATED PRIOR EXPERIENCE - ELKINS-RANDOLPH COUNTY LANDFILL

MSES and, most pertinent, the MSES Professional Staff to be assigned to the WVDEP Elkins-Randolph County Landfill closure cap design and permitting has had an on-going history with the Elkins-Randolph County MSW Landfill. The following provides a brief history of MSES' involvement with the Elkins-Randolph County Landfill.

## ORIGINAL LANDFILL

MSES began providing its professional services to Elkins-Randolph County Landfill in 1992 when the existing MSW Landfill did not meet the changes in landfill regulations. MSES assisted Greene Engineering in the design of the first lined MSW cell. In 1994, MSES, under contract to the City of Elkins, developed the construction specifications fo the lined cell. Also in 1994, MSES was contracted by the City of Elkins to perform the day-to-day construction QA/QC, sampling, testing and reporting, and provided final QA/QC documentation.

In late 1995, MSES was retained by the City of Elkins to assist the landfill staff in identifying leachate seeps (old MSW landfill and current lined cell) and methods of correction and capturing the seeps, along with improvement of the leachate collection system for the unlined MSW landfill area.

By contract with the City of Elkins in 1997, MSES reviewed landfill operations and its overall conditions. From this review, prepared closure and post closure cost estimates as required by West Virginia Public Service Commission. These costs were accepted by WVDEP, WVPSC, and City of Elkins.

Later in 1997, MSES conducted a review of landfill expenses and post invoices for the preparation of an application to the West Virginia Public Service Commission for the release of the post closure escrow funds to assist in the post closure maintenance and placement of soil cover on the unlined/old MSW landfill.

MSES was employed by other waste management companies to investigate the feasibility of buying and/or operating the landfill for the City of Elkins. These services occurred between 1998 and 2002. From 2002 to present, MSES has had little to no contact or involvement with the Elkins-Randolph County Landfill.

#### General

MSES Consultants, Inc. confirms the Team's intention and willingness to:

- 1. Abide by applicable provisions of codes and regulations of the State of West Virginia.
- 2. Employ registered professional engineers, architects, and other pertinent personnel (surveyors, remediation specialists, etc., as applicable) licensed to practice in the State of West Virginia.
- 3. Prepare detailed proposals/work plans, with estimated fees, and to execute agreements for services based thereon, including fixed fees for well identified scopes of work, or other mutually agreeable forms of compensation.
- 4. Comply with all other civil rights, conflict of interest, records access, or other laws, regulations or requirements that may be referenced in conjunction with each project.

## **Quality Commitment**

MSES Consultants, Inc. is committed to providing high quality environmental and engineering services to its customers through its continuous quality improvement program that involves all personnel in a systematic, logical process to continually improve the firm's work practices and procedures. MSES' approach to quality is composed of four elements: the individual, procedures for project execution, procedures for controlling and assuring the quality of our services, and the continuous quality improvement process.

#### The Individual

Since 1976, we have relied on the care, diligence, imagination, intelligence, and commitment of our personnel to provide quality designs and quality services. Recent policies and procedures emphasize the importance and contribution of each individual in achieving our quality goals.

## **Procedures for Project Execution**

Standard procedures for project execution are adopted by MSES, providing for project management with current guidelines and procedures for managing projects and assuring quality in our technical performance, from the proposal stage through the close-out stage.

## **QA/QC Procedures**

The quality assurance/quality control procedures are incorporated into the technical quality control of services provided to our clients. A set of guidelines and procedures is established for each type of service provided by the firm: planning reports and studies, design services, construction phase services, and facility inspection services. These procedures are used in conjunction with project technical and management controls, which set forth the following criteria on which to base successful completion of a project: project schedule, project budget, scope requirements, project objectives, and client satisfaction.

## **Continuous Quality Improvement**

Continuous Quality Improvement, or CQI, MSES' adaption of Total Quality Management, is a systematic, firm-wide process of improving services we perform for our clients by improving the way we work and the services we provide. CQI is concerned with identifying barriers and removing those barriers. CQI achieves this by making quality a part of everyone's job description. We train each person in CQI and assign him or her to a Quality Improvement Meeting Unit (QIMU). These QIMU's hold one-hour weekly meetings to identify barriers and to propose improvements or changes in the way we work. In this way, CQI provides a vehicle for the recognition and re-involvement of all employees in improving the firm's methods, procedures, and operations.

		к	