

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

WOASIS	Jump to: FORMS 🟦 Go 😚 Home 🎤 Personalize 🕥 Accessibility 🛜 App Help 🀔 About
Velcome, Lu Anne Cottrill	Procurement Budgeting Accounts Receivable Accounts Payable
Solicitation Response(SR) Dept: 0313 ID: ESR11121500000002213 Ver.: 1 Function:	New Phase: Final Modified by batch , 11/12/2015
Header	
	Eist View
General Information Contact Default Values Discount Document Information	n
Procurement Folder: 138519	SO Doc Code: CEOI
Procurement Type: Central Contract - Fixed Amt	SO Dept: 0313
Vendor ID: 000000232671	SO Doc ID: DEP1600000010
Legal Name: TETRA TECH INC	Published Date: 10/30/15
Alias/DBA:	Close Date: 11/12/15
Total Bid: \$0.00	Close Time: 13:30
Response Date: 11/12/2015	Status: Closed
Response Time: 13:29	Solicitation Description: Addendum 01 Elkins-Randolph County Landfill Closure Cap
	Total of Header Attachments: 0
	Total of All Attachments: 0



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

### State of West Virginia Solicitation Response

F	Proc Folder: 138519 Solicitation Description: Addendum 01 Elkins-Randolph County Landfill Closure Cap			
F	roc Type : Central Contra	act - Fixed	d Amt	
Date issued	Solicitation Closes	Solicitat	ion No	Version
	2015-11-12 13:30:00	SR	0313 ESR1112150000002213	1

### VENDOR

00000232671

TETRA TECH INC

FOR INFORMATION CONTACT THE BUYER Beth Collins

(304) 558-2157 beth.a.collins@wv.gov

Signature X

FEIN #

DATE

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Water testing services				\$0.00
Comm Code	Manufacturer	Specification		Model #	
81100000					
Extended Des	scription : Site Characterization the attached specifica part hereof.	Study, Leachate Mana tions, bid requirement	agement and ts, and terms	Closure Cap De and conditions,	esign for the Elkins-Randolph County Landfill per incorporated here by reference and made a



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

Pro	Proc Folder: 138519			
Do	Doc Description: EOI: Elkins-Randolph County Landfill Closure Cap Design			
Pro	Proc Type: Central Contract - Fixed Amt			
Date Issued	Solicitation Closes	Solicitation No	Version	
2015-09-17	2015-11-05 13:30:00	CEOI 0313 DEP160000010	1	

BID RECEIVING LOCATION		
BID CLERK		
DEPARTMENT OF ADMINISTRATION	N	
PURCHASING DIVISION		
2019 WASHINGTON ST E		
CHARLESTON	WV	25305
US		

VC	NL	

Vendor Name, Address and Telephone Number: Tetra Tech, Inc. 1000 Green River Drive Fairmont, WV 26554 (304)534-4021

FOR INFORMATION CONTACT THE BUYER		
Beth Collins		
(304) 558-2157		
beth.a.collins@wv.gov		
m. F. P. Shannag		
Signature X	FEIN # 954660169	<b>DATE</b> 11/12/2015

#### ADDITIONAL INFORMATION:

The West Virginia Purchasing Division, for the Agency, the West Virginia Department of Environmental Protection, is soliciting Expressions of Interest for professional mapping and design services for the Elkins-Randolph County Landfill project located in Randolph County, West Virginia, per the attached bid requirements and specifications.

INVOICE TO			SHIP TO	
ENVIRONM OFFICE OF 601 57TH S	ENTAL PROTECTION ENVIRONMENTAL REM T SE	EDIATION	ENVIRONMENTAL PROTI 601 57TH ST	ECTION
CHARLEST	ON	WV25304	CHARLESTON	WV 25304
us			US	
Line	Comm Ln Desc	Qty	Unit Issue	
1	Water testing services	NA	NA	

Comm Code	Manufacturer	Specification	Model #
81100000	NA	NA	NA

#### **Extended Description :**

Site Characterization Study, Leachate Management and Closure Cap Design for the Elkins-Randolph County Landfill per the attached specifications, bid requirements, and terms and conditions, incorporated here by reference and made a part hereof.

SCHEDULE	OF EVENTS	
Line	<u>Event</u>	Event Date
1	Tech Questions Deadline at 5:00 PM, EST	2015-10-09

	<b>Document Phase</b>	Document Description	Page 3
DEP160000010	Final	EOI: Elkins-Randolph County L andfill	of 3
		Closure Cap Design	

### ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

### ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.:

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

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

Addendum Numbers Received:

(Check the box next to each addendum received)

Χ	Addendum No. 1	Addendum No. 6
	Addendum No. 2	Addendum No. 7
	Addendum No. 3	Addendum No. 8
	Addendum No. 4	Addendum No. 9
	Addendum No. 5	Addendum No. 10

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

Tetra Tech, Inc.

Company

Martz P. Speranga

Authorized Signature

11/12/2015 Date

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

ACORD <sup>®</sup> CERTIFICATE OF LI	BILITY INSURANCE	DATE(MM/DD/YYYY) 09/29/2014			
THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.					
IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the the terms and conditions of the policy, certain policies may require an certificate holder in lieu of such endorsement(s).	policy(ies) must be endorsed. If SUBROGA ndorsement. A statement on this certificate	TION IS WAIVED, subject to does not confer rights to the			
PRODUCER	CONTACT				
Aon Risk Insurance Services West, Inc.	PHONE (A/C No Ext): (866) 283-7122	(800) 363-0105			
707 Wilshire Boulevard	E-MAIL				
Suite 2600 Los Angeles CA 90017-0460 USA		AGE NAIC#			
Tetra Tech. Inc	INSURER A: National onion Fire ins c	tate of PA 19429			
3475 E. Foothill Boulevard	INSURER C: ATG Europe Limited	ΔΔ1120841			
Pasadena, CA 91107 USA	INSURER D. Lexington Insurance Compa	ny 19437			
		13 (3)			
	INSURER F:				
COVERAGES CERTIFICATE NUMBER:	REVISION NU	IMBER:			
THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW	VE BEEN ISSUED TO THE INSURED NAMED A	BOVE FOR THE POLICY PERIOD			
INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITIC CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFO EXCLUSIONS AND CONDITIONS OF SUCH POLICIES. LIMITS SHOWN MAY H	OF ANY CONTRACT OR OTHER DOCUMENT N DED BY THE POLICIES DESCRIBED HEREIN IS VE BEEN REDUCED BY PAID CLAIMS.	VITH RESPECT TO WHICH THIS SUBJECT TO ALL THE TERMS, Limits shown are as requested			
INSR TYPE OF INSURANCE ADDL SUBR POLICY NUMBER	POLICY EFF POLICY EXP (MW/DD/YYYY) (MM/DD/YYYY)	LIMITS			
A X COMMERCIAL GENERAL LIABILITY GL5388413	10/01/2014 10/01/2015 EACH OCCURF	ENCE \$2,000,000			
CLAIMS-MADE X OCCUR	DAMAGE TO R PREMISES (Ea	snied \$1,000,000			
X Contractural Liability	MED EXP (Any	one person) \$10,000			
x x,c,u	PERSONAL & A	DV INJURY \$2,000,000			
	GENERAL AGG	REGATE \$4,000,000			
	PRODUCTS - C	OMP/OP AGG \$4,000,000			
A AUTOMOBILE LIABILITY CA5101755	10/01/2014 10/01/2015 COMBINED SIN (Ea accident)	GLE LIMIT \$2,000,000			
X ANY AUTO	BODILY INJURY	/ (Per person)			
ALL OWNED SCHEDULED	BODILY INJURY	/ (Per accident)			
X HIRED AUTOS X NON-OWNED AUTOS	PROPERTY DA (Per accident)	MAGE			
	10/01/2014 10/01/2015				
		ENCE \$5,000,000			
EXCESS LIAB CLAIMS-MADE	AGGREGATE	\$5,000,000			
	10/01/2014/10/01/2015				
EMPLOYERS' LIABILITY Y/N WC028328165	10/01/2014 10/01/2015 X STATUTE				
ANY PROPRIETOR / PARTNER / EXECUTIVE N N/A WC028328166	10/01/2014 10/01/2015 E.L. EACH ACC	IDENT \$1,000,000			
(Mandatory in NH) WC028328167	10/01/2014 10/01/2015 E.L. DISEASE-E	A EMPLOYEE \$1,000,000			
DÉSCRIPTION OF OPERATIONS below	E.L. DISEASE-P	OLICY LIMIT \$1,000,000			
D Professional Liability 020102373 and Contractor's Pollution Liability	Aggregate	\$5,000,000 \$5,000,000			
DESCRIPTION OF OPERATIONS / LOCATIONS / VEHICLES (ACORD 101, Additional Remarks Schu	le, may be attached if more space is required) includes Stop	Gap: OH ND WA WY			
	ne, may be attached it more space is required) includes crop	Sap. 011, 110, 114, 111			
CERTIFICATE HOLDER C	NCELLATION				
Evidence of Insurance	OULD ANY OF THE ABOVE DESCRIBED POLICIES BE CANCELLED BEFORE THE PIRATION DATE THEREOF, NOTICE WILL BE DELIVERED IN ACCORDANCE WITH THE LICY PROVISIONS.				
Aon Risk Insurance Services West Inc.					

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**MANDATE:** 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 not become final or where the vendor has entered into a payment plan or agreement and the vendor is not in default of any of the 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 into a repayment agreement with the Insurance Commissioner and remains in compliance with the obligations under the repayment agreement.

"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 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 exception above.

#### WITNESS THE FOLLOWING SIGNATURE:

Vendor's Name: Tetra Tech, Inc.	
Authorized Signature: Mar P. Spera	Date: 11/12/2015
Common weat th State of <u>Pegnsylvania</u>	
County of <u>Allegheny</u> , to-wit:	
Taken, subscribed, and sworn to before me this $\underline{/\partial}$ day	iy of November, 2015.
My Commission expires <u>August 8</u>	, 20 <u>/7</u> .
	NOTARY PUBLIC Cynthia K. Haluegegah
	Purchasing Affidavit (Revised 07/01/2012)
	COMMONWEALTH OF PENNSYLVANIA Notarial Seal Cynthia K. Haluszczak, Notary Public Green Tree Boro, Allegheny County

My Commission Expires Aug. 8, 2017 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

Expression of Interest



### WVDEP Landfill Closure assistance Program Expression of Interest: DEP1600000010 Site Characterization Study, Leachate Management, & Closure Cap Elkins-Randolph County Landfill





### **CERTIFICATION AND SIGNATURE PAGE**

By signing below, I certify that I have reviewed this Solicitation in its entirety; understand the requirements, terms and conditions, and other information contained herein; that I am submitting this bid or proposal for review and consideration; that I am authorized by the bidder to execute this bid or any documents related thereto on bidder's behalf; that I am authorized to bind the bidder in a contractual relationship; and that to the best of my knowledge, the bidder has properly registered with any State agency that may require registration.

Tetra Tech, Inc.	
(Company)	
Marte P. Speranga	
(Authorized Signature)	

Mark P. Speranza, Operations Manager
(Representative Name, Title)

412-921-8916	412-921-4040	
(Phone Number)	(Fax Number)	

11/12/2015

(Date)



### TABLE OF CONTENTS

ТАВ А	. Cover Letter
ТАВ В	Completed CQQ
ТАВ С	Personnel
TAB D	Project Experience



November 12, 2015

### Ms. Beth Collins Department of Administration, Purchasing Division 2019 Washington Street East, Charleston, West Virginia 25305-0130

Dear Ms. Collins:

Tetra Tech is pleased to provide this Statement of Qualifications (SOQ) to provide the necessary services to perform a Site Characterization Study, Leachate Management, & Closure Cap at the Elkins-Randolph County Landfill. We understand that DEP is seeking a qualified consultant to delineate extents of waste, complete engineering & design of the capping system, preparation of construction contract drawings and specifications, permitting, right of ways, right of entries, and approvals for this project.

In this SOQ, Tetra Tech provides the information requested by the West Virginia DEP including:

- > Company experience
- > Landfill project experience descriptions, including listing of clients with contact information
- Personnel resumes

Tetra Tech possesses the resources and necessary expertise to self-perform all services for an environmental study of the Elkins-Randolph County Landfill. We provide the following range of services to our clients in support of their landfill projects. The ability to provide these services, coupled with our financial strength and corporate resources, qualifies us as a low risk/performance based contractor in the landfill services industry. Tetra Tech understands that construction is not a part of this scope of work, but we have provided a brief summary of our construction capabilities, to provide DEP with the depth and breadth of our landfill services. Tetra Tech is cognizant of ensuring that our landfill cap engineering and design is practical, implementable, and cost-effective during the construction phase.

### 1. Initial Evaluation

- Site assessment
- Regulatory review
- Records search
- Risk assessment
- > Feasibility studies
- > Environmental impact assessment, including NEPA documentation

### 2. Design Services

- > Alternatives analysis
- Regulatory negotiations
- Closure system permitting and design
- Gas collection system design
- Gas-to-energy/cogeneration system design
- Bid specification preparation

### 3. Permitting

> Air



- > NPDES
- Construction
- Quarterly/monthly reporting

### 4. Construction Services

- Design/build
- Bid process management
- Construction management
- > Excavation, grading, cell construction
- ➢ Waste management/relocation
- Soil conditioning/screening
- Gas probe and well installation
- Geosynthetic liner installation
- Leachate collection/treatment systems
- Active/passive gas collection systems
- Source containment, slurry walls, horizontal curtains
- Stormwater and erosion controls
- Wetland and ecological area restoration
- > Closure report
- > Commissioning

### 5. Operation and Maintenance

- Sampling and analysis
- Waste placement
- > Cap maintenance
- Gas monitoring and statistical analysis



### 6. Environmental Services

Tetra Tech has a reputation for quickly responding to client requests for environmental services regardless of job size. We provide specialized discipline services as separate or integrated services. Tetra Tech has the ability to draw on staff in our offices and additional resources both nationally and internationally through our corporate affiliates. Our project experience includes preparation of numerous baseline environmental investigations, licensing studies, environmental reports, and NEPA EAs and EISs. Our services include:

- Environmental / Engineering expertise in a broad spectrum of environmental engineering disciplines and experience at balancing environmental engineering requirements with other project objectives, such as satisfying the aesthetic design concerns of local planning authorities.
- Regulatory Compliance and Permitting innovative and practical solutions to development and environmental management issues with focus on managing and preparing NEPA environmental assessments (EAs) and environmental impact statements (EISs), risk assessments, and permit applications.
- Air Services comprehensive air quality and meteorological services including air pollution control, air permitting, ambient and emissions monitoring, dispersion modeling, air toxics sampling/reporting, special studies, sampling and monitoring.
- Water and Wastewater Engineering complete conceptual and detailed design for various types of water and wastewater treatment scenario including support through the start-up phase to ensure smooth and efficient operation.
- Water resource Studies watershed management, resource planning, surface water and groundwater services, water systems and climate change modeling.
- Ecological Studies terrestrial, aquatic, wetland, and other ecological investigations for evaluating the effects of physical and chemical impacts on the environment.
- Geoscience Studies geophysical and geological investigations, aquifer testing, groundwater modeling, and soil gas investigations.
- Economic, Social, and Cultural Services socioeconomic analyses, land use/recreation planning, cultural resource management, visual/aesthetic impact assessment, and public participation/community relations.
- Occupational Safety and Health evaluations and audits, environmental/health and safety program integration, customized training programs, exposure assessment, and lead and asbestos abatement.

As a firm, Tetra Tech also has significant experience working for the WVDEP. Our offices recently managed several OSR and AML projects for the WVDEP, and Tetra Tech's Charleston office is currently managing TMDL projects for the WVDEP. As requested by the RFP we have uploaded our Expression of Interest onto WV Oasis. We appreciate this opportunity to provide this proposal, and look forward to answering any questions you may have. If you should require any additional information, please contact Ms. Warino, the Fairmont, WV Operations Manager, at (304) 534-4021.

Sincerely,

Stephani Waring

Ms. Stephanie Warino, Fairmont, WV, Operations Manager



## Section B: Consultant Questionnaire





## Section C: Personnel





### Project Team Resumes

Over the next several pages, we have included full-page resumes of our project team's key personnel to supplement our proposal. Our project team is led by Mr. Bob Baker, PE, a registered Professional Engineer. Mr. Baker has more than 20 years of experience and has supported a significant number of landfill cap closures and designs.

In addition, an organization chart of our engineering team professionals has been provided below. All staff members are located in local West Virginia and Pennsylvania offices.





### **ROBERT C. BAKER, P.E.** Senior Geoenvironmental Engineering Manager

#### EXPERIENCE SUMMARY

Mr. Baker specializes in geoenvironmental engineering and geosynthetic applications and design, with an emphasis in residual, industrial, and municipal solid waste (MSW) management facilities. During his 21 year career, he's served as the Design Engineer, Lead Engineer, and Project Manager for the planning, siting, design, and permitting of multiple coal combustion residual (CCR), MSW, and coal mine refuse landfills and disposal impoundments; leachate and stormwater management impoundments; and other associated geoenvironmental and civil engineering facilities. Mr. Baker also has extensive field construction experience and has served as the Resident Engineer, Project Manager, and Construction Quality Assurance (CQA) Certifying Engineer for over 20 CCR and MSW landfill cells and ancillary works including stormwater and erosion and sedimentation controls (channels, culverts, ponds, and other BMP's); leachate storage impoundments and above-ground tanks; pump stations; force mains; and haul roads.

#### **RELEVANT EXPERIENCE**

### Siting, Design, Permitting, and Construction Bid Package <u>Preparation</u>

Mr. Baker has served as the Lead Engineer and Project Manager for siting, design, permitting, and construction bid package preparation for several landfills, impoundments, and other geoenvironmental and civil engineering projects. His technical responsibilities have included planning, coordinating, and directing subsurface investigations, soil resource evaluations, and geotechnical testing programs; preparing facility layouts, grading plans and details; performing liner and leachate collection system design, slope stability and settlement analyses; preparing CQA Plans and technical specifications; developing stabilization plans for abandoned underground mine workings; and assisting with seismic stability and liquefaction susceptibility evaluations of coal refuse disposal impoundments. His management responsibilities have included developing project work scopes and budgets; assembling, coordinating, and directing multidisciplinary office and field investigation teams; communicating and meeting with local, county, state, and federal planning and regulatory agencies; tracking and reporting project progress and budget status; and organizing,

#### EDUCATION

M.S. Civil Engineering, 1993, West Virginia University

B.S. Civil Engineering, 1991, West Virginia University

### REGISTRATIONS

Professional Engineer, PA, 2001, PA

Professional Engineer, NC (Inactive), 1998, NC

### **TRAINING/CERTIFICATIONS**

30-Hour OSHA Construction Safety and Health Training, 2010

PSMJ Advanced Project Management Training, 2009

Troxler Nuclear Gauge Operator

### OFFICE

Monroeville, PA

#### YEARS OF EXPERIENCE

21

#### YEARS WITH TETRA TECH

1

preparing, reviewing, and issuing permit applications and supporting documentation for regulatory review and approval. Representative projects include:

- Armstrong New CCB Landfill Residual Solid Waste and Section 404/Chapter 105 Joint Permit Application for a new 64 acre CCB landfill (First Energy, Armstrong Power Station, PA).
- Reiker Hill Road Landfill Siting Study and Residual Solid Waste Permit Application for a new 140 acre CCB landfill (AEP, Conesville Power Station, OH).
- Piggot's Run Landfill Solid Waste/NPDES Permit Application for a 244 acre lateral expansion of an existing CCB landfill (First Energy, Harrison Power Station, WV).
- West Valley Disposal Site Residual Solid Waste and Section 404/Chapter 105 Joint Permit Application for a 108 acre lateral expansion of an existing CCB landfill (NRG, Keystone Power Station, PA).
- Monongahela South No. 1 Reclamation/stabilization of a highwall adjacent to a church and school building and installation of an acid mine drainage (AMD) collection system (PaDEP BAMR, Monongahela, PA) - Received the OSM's 2006 Eastern Region Abandoned Mine Reclamation Award.

### Construction Monitoring/CQA/Certification

Mr. Baker has served as the Resident Engineer, Lead Engineer, Project Manager and CQA/Certifying Engineer for the construction of several CCB and MSW landfill cells and ancillary facilities such as leachate/stormwater impoundments and tanks, pump stations, forcemains, and haul roads, as well as other major civil engineering projects for the electric generation sector such as material handling and conveyance systems, stormwater management controls, and switchyard equipment foundations. As a Resident Engineer his responsibilities have included verifying contractor layouts and reviewing survey data; performing and directing soil, aggregate, and rock CQA activities; performing and directing geosynthetic CQA activities; monitoring and inspecting the installation of HDPE and PVC piping systems, manholes, valves, pumps, and I/C systems; monitoring placement and performing and directing testing for cast-in-place concrete structures; monitoring erection of steel leachate storage tanks; logging groundwater monitoring well decommissioning and new well installations; reviewing soil, aggregate, grout, concrete, and geosynthetic laboratory test data; and reviewing and approving contractor submittals, schedules and pay requests. Representative projects include:

- West Valley Disposal Site, Stages IIIA, IIIB, and IIIC 54 acres of PA Class 1 liner system for a CCB landfill (NRG, Keystone Power Station, PA).
- Conemaugh YDSM Pond 2 acres of modified PA Class 1 liner system and a pump station for a stormwater yard drain equalization pond (NRG, Conemaugh Power Station, PA).
- Alamance County Landfill, Cell 2A 8.5 acre MSW landfill cell and 375,000 gallon leachate storage tank (County of Alamance, NC).
- Wilder's Grove Landfill 68 acre final cover system for an MSW landfill (City of Raleigh Department of Solid Waste Services, NC).
- Randolph County Landfill 21 acre final cover system for an MSW landfill (Randolph County Public Works Department, NC).

As a Lead Engineer, Project Manager, and CQA/Certifying Engineer, Mr. Baker's responsibilities have included developing project work scopes and budgets; assembling, coordinating, and directing multidisciplinary office and field teams; attending construction progress and problem resolution meetings; planning, coordinating, and directing contractor submittal review, RFI response, and laboratory sampling/testing programs; communicating and meeting with local, county, state, and federal planning and regulatory agencies; tracking and reporting project progress and budget status; and organizing, preparing, reviewing, and issuing construction certification reports and supporting documentation for regulatory review and approval. Representative projects include:

- Hatfield's Ferry CCB Landfill, Phase 3, Step 1, 2, and 3 landfill cells, Leachate Storage Impoundment, and Haul Road 63 acres of PA Class 1 liner system and approximately 1 mile of new concrete haul road for a CCB landfill (First Energy, Hatfield's Ferry Power Station, PA).
- Fort Martin CCB Landfill, Haul Road Stormwater Management Improvements and Settling/Equalization Pond – 2 acre lined impoundment for settling/equalization of haul road runoff and resurfacing of approximately 2 miles of gravel haul road for a CCB landfill (First Energy, Ft. Martin Power Station, WV).
- Armstrong New CCB Landfill Facility, Stage 1A and 1B landfill cells and South Leachate Pond 18 acres of PA Class 1 liner system and approximately 0.5 miles of gravel haul road (First Energy, Armstrong Power Station, PA).

Keystone Flue Gas Desulfurization System (FGDS) Construction - Civil Design and Testing services – Subsurface investigation/foundation recommendations and civil construction monitoring and testing for all facilities related to an FGDS retrofit including a new railroad spur and unloading building, combined chimney and absorbers, gypsum dome, FGD building, FGD wastewater treatment facility, limestone reclaimer, limestone and gypsum conveyor systems, and make-up water pump station and forcemain (NRG, Keystone Power Station, PA).

### CHRONOLOGICAL HISTORY

Senior Geoenvironmental Engineering Manager; Tetra Tech, Inc.; 2013, Monroeville, PA Senior Engineering Manager; GAI Consultants, Inc.; 2000-2013, Pittsburgh, PA Principal Engineer; Hazen and Sawyer, PC; 1996-2000, Raleigh, NC Assistant Project Engineer; Almes & Associates, Inc.; 1994-1996, Pittsburgh, PA Engineer II; GAI Consultants, Inc.; 1993-1994, Pittsburgh, PA

### SCIENTIFIC/TECHNICAL PUBLICATIONS

- 2000 Baker, R.C. and Bove, J.A. Design, Permitting, and Construction of a Polypropylene Geomembrane-Lined Coal Combustion Ash Monofill. Proceedings of the 32nd Mid-Atlantic Industrial and Hazardous Waste Conference.
- 1998 Baker, R.C. and Bove, J.A. Prediction of Leachate Generation in MSW Landfills. Proceedings of the SWANA 3rd Annual Landfill Symposium.
- 1996 Baker, R.C., Boury, E.M., and Chiado, E.D. Leachate Reduction Strategies for Municipal Solid Waste Landfills. Proceedings of the 12th International Conference on Solid Waste Technology and Management.

- 1994 Baker, R.C., Bowders, J.J., Gabr, M.A., and Boury, E.M. Engineering Evaluation of Amended Fly Ash for Hydraulic Barriers. Proceedings of the International Conference on Land Reclamation and Mine Drainage.
- 1992 Baker, R.C., Runner M.S., and Bowders, J.J. Fly Ash Seals and Grouts to Control Acid Mine Drainage. Proceedings of the 14th Annual Conference of the Association of Abandoned Mine Land Programs.
- 1992 Baker, R.C., Runner M.S., and Bowders, J.J. Waste Materials Applications for AMD Control. Proceedings of the 24th Mid-Atlantic Industrial Waste Conference.

### **MEMBERSHIPS**

- North American Geosynthetics Society, Member
- International Geosynthetics Society, Member

### AWARDS

• N/A

### MICHAEL A. GESK, P.E.

### **Geoenvironmental Engineering Project Manager**

#### **EXPERIENCE SUMMARY**

Mr. Gesk is a Professional Engineer registered in Pennsylvania with over 9 years of experience specializing in geoenvironmental and civil engineering with an emphasis on Coal Combustion Residual (CCR) disposal facilities. Mr. Gesk has pr ovided eng ineering s upport pr imarily t o t he el ectric generation s ector w ith ex perience i n eng ineering, des ign, permitting, construction management, c onstruction q uality assurance/certification, and project management.

Mr. Gesk has extensive field construction experience and has served in t echnical s upport, field ad visory, a nd Resident Engineer capacities for the construction of several CCR landfill cells and ancillary facilities such as haul roads and leachate, process water, and stormwater impoundments as well as other major civil engineering projects. His technical responsibilities have included planning, coordinating, and directing subsurface investigations, soil resource evaluations, and geosynthetic and geotechnical testing programs; facility layouts, grading plans and det ails; performing geosynthetic liner and leachate collection and conveyance system design; per forming slope stability and s ettlement anal yses; r eviewing c ontractor submittals, RFIs, schedules and pay requests; and preparation of per mit appl ications and supporting documentation f or regulatory r eview and a pproval. Other responsibilities have included de veloping project w ork s copes an d budgets; assembling, coordinating, and directing multidisciplinary office and field investigation teams; communicating and meeting with local, county, and state planning and regulatory agencies; and tracking and reporting project progress and budget status.

#### **RELEVANT EXPERIENCE**

#### Design, Permitting, and Construction Bid Preparation

American Electric Power – Glen Lyn CCR Landfill Closure (2011-2012); Glen Lyn Power Station; Glen Lyn, Virginia Task M anager r esponsible for as sisting with d esign of a geosynthetic I iner s ystem des ign, per imeter t ermination details, and stormwater c onveyance pi ping and aggr egate drainage envelopes.

#### **EDUCATION**

B.S. Civil and Environmental Engineering, 2005, University of Pittsburgh

B.A. Physics, 2005, Duquesne University

#### REGISTRATIONS

Professional Engineer, PA, PE

GCI Certified CQA Geosynthetic Materials and Compacted Clay Liner Inspector; 2009

#### **TRAINING/CERTIFICATIONS**

Advanced Project Management Training; 2013

Risk Management Training; 2011

OSHA 30-Hour Construction Health and Safety; 2010

OSHA 10-Hour Construction Health and Safety; 2007

OSHA Fall Protection; 2007

Troxler Nuclear Gauge Operator

#### OFFICE

Monroeville, PA

YEARS OF EXPERIENCE

#### 9

#### YEARS WITH TETRA TECH

1

### First Energy Corp. – McElroy's Run Stage 1G CCB Landfill Facility (2009-2010); Pleasants Power Station; Pleasants County, West Virginia

Lead Engineer responsible providing design of an alternative geosynthetic liner system (HDPE geomembrane, GCL, and Geocomposite Drainage Net) in place of an existing clay liner system and geosynthetic technical specifications and CQA/CQC plan for the construction package for Stage 1G (13.7 acres).

### NRG E nergy I nc. – Annual Landf ill R eport Support (2005-2012); Keystone Generating Station; Indiana County, Pennsylvania

Task Manager responsible for coordinating and preparing an updated ash disposal site record drawing with new field survey mapping and estimating the volume of CCRs placed in the landfill during the ALR period to be submitted annually to the Pennsylvania Department of Environmental Protection by NRG. Online and offline hours for each unit were analyzed to determine weighted average CCR disposal rates on a weekly basis.

### NRG Energy Inc. – Annual Landfill Report Support (2005-2012); Conemaugh Generating Station; Indiana County, Pennsylvania

Task Manager responsible for coordinating and preparing an upda ted ash disposal site record drawing with new field survey mapping and estimating the volume of CCRs placed in the landfill during the ALR period to be submitted annually to the Pennsylvania Department of Environmental Protection by NRG. Online and offline hours for each unit were analyzed to determine weighted average CCR disposal rates on a weekly basis. Prepared updated bonding worksheets for the 2012 submission.

### American E lectric P ower – Possum H ollow R esidual S olid Waste Land fill P ermit Application (2007-2008); Clinch River Power Station; Carbo, Virginia

Engineer responsible for providing slope stability analyses, leachate collection system design, hydrological ev aluation us ing E PA H ELP m odeling s oftware, geosynthetic I iner s ystem components (HDPE geomembrane, GCL, GDN, and woven and non-woven geotextiles), leachate storage sump, conveyance gravity pipeline, and material volume and site life analyses submitted with the permit application for construction of the new facility.

### American Electric Power – Glen Lyn Landfill Facility Permit Application (2007-2008); Glen Lyn Power Station; Glen Lyn, Virginia

Engineer responsible for providing geosynthetic liner system chemical compatibility analysis, geocomposite drainage net design, and technical specifications and CQA/CQC plan submitted with the permit application for construction of the facility.

### American E lectric P ower – Reiker H ill R oad R esidual S olid W aste Land fill P ermit Application (2006-2007); Conesville Power Station; Conesville, Ohio

Engineer responsible for providing slope stability analyses, leachate collection system design, hydrological evaluation using EPA HELP modeling software, and material volume and site life analyses submitted with the permit application for construction of the new facility.

### American Electric Power – Great Bend Residual Solid Waste Landfill Permit Application (2006); Great Bend IGCC Plant; Meigs County, Ohio

Engineer r esponsible for providing l eachate c ollection s ystem des ign, h ydrological ev aluation using EPA HELP modeling software, and final closure cost estimate submitted with the permit application for construction of the new facility.

### American Electric Power – John E. Amos Residual Solid Waste Landfill Permit Application (2005); John E. Amos Power Station; Winfield, West Virginia

Project D esigner r esponsible for providing protective c over s tability analyses and piezometer pump installation for groundwater sampling submitted with the permit application for construction of the new facility.

### SCANA – Low V olume W astewater P onds Preliminary E ngineering S tudy (2014-2015); Urquhart Generating Station; Beech Island, South Carolina

Project Manager responsible for the preparation of conceptual pond layouts and cost estimates and ev aluating r egulatory r estrictions in s upport of a P reliminary Engineering S tudy for reconstructing existing unlined primary and secondary low volume wastewater ponds as lined ponds receiving additional wastewater flows.

### Waste M anagement National S ervices – 8<sup>th</sup> Avenue S ediment T ransload Faci lity (2013-2015); Seattle, Washington

Task Manager assisting with design, permitting, and construction of a new barge unloading facility located along the Duwamish River required to handle 3,000 tons of sediment per day. Tasks included c oordination of field inspection by B allard M arine C onstruction (subcontractor) and desktop structural evaluation of the existing pier to handle Sennebogen crane loadings, permitting support, stormwater system design, and site layout associated with the interim and permanent facility operations.

### NRG Energy Inc. - Desilting Basin Reconstruction (2011-2013); Conemaugh Generating Station; Indiana County, Pennsylvania

Assistant Project Manager responsible for performing and assisting with design and preparation of a Design Engineer's Report, Water Quality Management Permit Application with Residual Solid Waste review, Chapter 105/106 Joint Permit Application, and an Erosion and Sedimentation (E&S) Control Plan for the reconstruction of a 1 acre stormwater/process water pond used for FGD system m ake-up w ater. Design ov ersight of t he geosynthetic I iner and g roundwater collection systems and peer review of pond hydraulics and discharge systems, system description documents used in operations, Bill of Materials, cable schedules, and spare parts list. Other duties included preparation of project specifications and CQA/CQC plan and construction package bid documents as well as providing NRG Energy with technical review of bid proposals for contractor selection.

### NRG Energy Inc. - Flue Gas Desulfurization (FGD) & Gypsum Area Sump (2012-2013); Conemaugh Generating Station; Indiana County, Pennsylvania

Assistant Project Manager responsible for performing and assisting with design and preparation of a Design Engineer's Report, Water Quality Management Permit Application, Chapter 105/106 Joint Permit Application, and an E&S Control Plan for the construction of a new 2 million gallon reinforced concrete sump collect stormwater runoff and pump to the FGD system as make-up water. Coordination and peer review of design and construction documents prepared by multiple engineering di sciplines including s ystem de scription doc uments u sed in oper ations, B ill of Materials, c able s chedules, and s pare parts I ist. O ther du ties i ncluded c oordination and peer review of subsurface investigation work and preparation of the Geotechnical Engineering Report which also included rock anchor installation guidelines.

### NRG Energy Inc. - Haul Road Runoff Improvements (2011-2013); Conemaugh Generating Station; Indiana County, Pennsylvania

Assistant Project Manager responsible for performing and assisting with design and preparation of a Design Engineer's Report, Water Quality Management Permit Application, Chapter 105/106 Joint Permit Application, and an E&S Control Plan for the regrading of the existing haul road (~1 mile) and construction of a r unoff control barrier and a new 600,000 gallon reinforced concrete sump and dewatering pump system.

### NRG E nergy I nc. – Beneficial U se of P ond Ash (2012); E Irama Generating S tation; Washington County, Pennsylvania

Lead E ngineer r esponsible for researching po tential beneficial reuse sites and facilitating discussions with portland cement end-users for removal of pond ash from two (2) closed lagoons to facilitate pond closures.

### NRG Energy Inc. – Ash Water Recycle Sump Bypass (2011-2012); Conemaugh Generating Station; Indiana County, Pennsylvania

Task Manager responsible for assisting with coordination, design, and flow data collection for the redirection of flows from the Ash Water Recycle Sump to each Cooling Tower. The project consisted of two (2) cast-in-place concrete vaults installed over an existing pipe to house new electric actuated valves used to redirect flows to each cooling tower. Duties included flow rate data collection using portable flow meters and ultrasonic transducers, review and preparation of system description documents used in operations, Bill of Materials, spare parts list, construction drawings, and bid documents.

### First Energy Corp. – Stormwater P ond D esign (2011-2012); M eadow B rook S ubstation; Winchester, Virginia

Lead Engineer responsible for providing alternative geosynthetic liner and protective cover systems design in assistance with the design a new stormwater sedimentation pond and forebay.

### NRG Energy Inc. – Acid Mine Drainage Vertical Flow Pond Rehabilitation (2010); Keystone Generating Station; Indiana County, Pennsylvania

Lead Engineer responsible for design of a temporary treatment system, new protective armoring, and construction sequencing for the rehabilitation of an existing anaerobic Acid Mine Drainage Vertical Flow Treatment Pond.

### NRG Energy Inc. – Disposal Site Improvements and Cost Projections Evaluation (2010); Keystone Generating Station; Indiana County, Pennsylvania

Lead Engineer responsible for providing cost projections for the development of the West Valley disposal s ite, des igning i mprovements to the I eak det ection s ystem and I eachate collection conveyance and c leaning s tructures, phase s equencing and ul timate pi le dev elopment, and evaluation of existing facility permit modification impacts.

### NRG Energy Inc. – East and West Valley CCB Disposal Site Improvements Evaluation (2009); Keystone Generating Station; Indiana County, Pennsylvania

Senior Engineer responsible for evaluating the leachate collection system and leachate chemistry and providing design and operation improvement al ternatives for the existing E ast and West Valley CCB disposal sites. Also performed a site development/phasing analysis and pile grading layout.

# Dominion R esources Services Inc. – Waste C haracterization S tudy of Atmospheric Fluidized B ed C ombustion (AFBC) Ash (2007); Curley Hollow Solid Waste Management Facility - Virginia City Hybrid Energy Center; Wise County, Virginia

Engineer responsible for field sampling CCRs from two (2) similar AFBC coal-fired power stations, developing and i mplementing phy sical and c hemical t esting pr ograms, anal yzing dat a, and preparing a waste characterization report to be used for the design of the Curley Hollow Landfill at the Virginia City Hybrid Energy Center.

### Forward Industrial Development Corporation – Site Development of the Former Suchko Tire Processing Facility (2006); Belle Vernon, Pennsylvania

Project Designer responsible for providing slope stability analyses, site volume and composite material calculations, obtaining surrounding residential water supply information from door-to-door surveys, and obtaining water company information.

#### CONSTRUCTION MONITORING/CQA/CERTIFICATION

### NRG Energy Inc. – Desilting Basin Reconstruction (2013); Conemaugh Generating Station; Indiana County, Pennsylvania

Assistant P roject M anager responsible for s upervising C QA monitoring i nstallation of soil, aggregate and rock, PA Class 1 geosynthetic liner, and groundwater pump station components installed for t he 1 ac re s tormwater/process w ater e qualization pond. O ther tasks i ncluded preparation of construction specifications and drawings, contractor submittal review, laboratory conformance test setup and data review, and Construction Certification Report for the Pennsylvania Department of Environmental Protection.

### NRG Energy Inc. – Outfall 007 Wastewater Conveyance Upgrade (2010-2013); Conemaugh Generating Station; Indiana County, Pennsylvania

Lead E ngineer/Task M anager r esponsible for r eviewing c ontractor s ubmittals, v erifying and evaluating design details (profile elevations and grades, piping, and vaults), analyzing water chemistry and evaluation the chemical compatibility of construction materials, evaluation of sump pump performance and troubleshooting, and running bi-weekly construction progress meetings.

### NRG Energy Inc. – Ash Water Recycle Sump Bypass (2011-2012); Conemaugh Generating Station; Indiana County, Pennsylvania

Task M anager responsible for engineering s upport, running bi -weekly c onstruction pr ogress meetings, and preparing record drawings associated with the construction of two (2) cast-in-place concrete vaults, installation of HDPE pipe and fittings, installation of electric actuated valves, and piping supports.

# First Energy Corp. – Hatfield's Ferry CCR Landfill Expansion and Haul Road, Leachate Storage Impoundment and Phase 3 Steps 1 and 2 (2009, 2010, and 2011); Hatfield's Ferry Power Station; Masontown, Pennsylvania

Lead Engineer responsible for performing and supporting CQA monitoring of soil, aggregate and rock and 45 acres of PA Class 1 geosynthetic liner components installed for the Leachate Storage Impoundment (5 acres), Phase 3, Step 1 Expansion (17 Acres), and Phase 3, Step 2 Expansion (23 Acres). Other duties include providing office engineering support, contractor submittal review, laboratory c onformance test s etup and da ta review, and as sisting with the preparation of the Construction Report submitted to the Pennsylvania Department of Environmental Protection.

### First Energy Corp. – McElroy's Run Stage 1G CCR Landfill Facility (2009-2010); Pleasants Power Station; Pleasants County, West Virginia

Lead E ngineer responsible pr oviding c onstruction t echnical s upport and t raining, o ffice engineering support, contractor s ubmittal r eview, l aboratory conformance t est setup and da ta review, and as sisted with the p reparation of the C onstruction R eport submitted to the West Virginia D epartment of Environmental P rotection as sociated with the CCR I andfill 13 ac re expansion.

### NRG Energy Inc. – Flue Gas Desulfurization System Construction Civil Design and Testing Services (2006-2009); Keystone Generating Station; Indiana County, Pennsylvania

Engineer responsible for performing subsurface investigation/foundation recommendations, civil construction monitoring and t esting for all facilities related to an FGDS retrofit including a new railroad s pur and unloading building, c ombined c himney and ab sorbers, gypsum do me, FGD building, FGD wastewater treatment facility, limestone reclaimer, limestone and gypsum conveyor systems, and make-up water pump station and force main. Other duties included office engineering support, view of field inspection reports, laboratory conformance test setup and data review, and engineering support for repair and inspection of the exterior of the 543-foot concrete chimney.

### NRG Energy Inc. – West Valley Disposal Site, Stage IIIC North (2006); Keystone Generating Station; Indiana County, Pennsylvania

Resident Engineer supervising CQA monitoring of soil, aggregate and rock and 10 acres of PA Class 1 geosynthetic liner components installed for the Stage IIIC North expansion of the West Valley CCR Disposal Site and tie-in to the PVC lined East Valley CCR Disposal Site. Other tasks included preparation of construction specifications and drawings, contractor submittal review, laboratory conformance test setup and data review, and Construction Certification Report for the Pennsylvania Department of Environmental Protection.

#### First Energy Corp. – Armstrong New CCR Landfill Facility, South Leachate Pond (2005); Armstrong Power Station; Indiana County, Pennsylvania

Engineer performing CQA monitoring of the installation of 5 acres of PA Class 1 geosynthetic liner components installed in the new leachate pond. Other tasks included assisting with preparation of C onstruction C ertification R eport for the Pennsylvania D epartment of E nvironmental Protection.

### CHRONOLOGICAL HISTORY

Geoenvironmental Engineering Project Manager; Tetra Tech, Inc.; 2013-Present, Monroeville, PA,

Assistant Project Manager; GAI Consultants Inc.; 2005-2013, Pittsburgh, PA,

Civil Engineering S ummer I ntern; P ennsylvania D epartment o f Transportation; 2002-2004, Bridgeville PA

### **MEMBERSHIPS**

• American Society of Civil Engineers

#### EXPERIENCE SUMMARY

Mr. Lenhart specializes in design and construction of Coal Combustion Residual (CCR) landfills and ponds with focus on task management, construction quality assurance, investigations, analyses, and civil design for power generation facilities, mining sites, landfills, ponds, and haul roads.

### **RELEVANT EXPERIENCE**

#### Energy Waste - QA/QC

**Task M anager; P BS C oals, I nc.; C ambria R efuse P ile C ap; Somerset, PA; 3/2014 to 6/2014.** Construction of a 28-acre coal refuse pile cap that had been redesigned due to failure of the previous cap design. Cap geosynethics included a layer of Agru's Super Gripnet and a non-woven geotextile. Mr. Lenhart assisted with the redesign and construction documents and also served as task manager for the CQA testing and documentation during geosynthetics deployment. His duties included overseeing the CQA technician sub-contractor, reviewing the installer's field records, and preparation of the certification documents for PaDEP Mining review.

Task Manager; First Energy; Hatfield C CB L andfill E xpansion Phase 3 – Step 3; Masontown, PA; 1/2013 to 9/2013. Intended to be a 29-acre expansion, the project was amended during construction to a 10-acre cell. Construction included a 6-inch thick soil subbase and a double-geomembrane (Class 1) liner system with ash protective cover. Mr. Lenhart served as the lead on the construction package development and preparation of the certification report and supervised the Resident Engineer and field staff. His duties also involved weekly site meetings with the client, resolution of designconstruction conflicts, management and review of as-built data, CQA testing of geosynthetic materials, and reviewing submittals.

**Project Coordinator; LG&E/KU; Ghent Phase 1A Landfill; Ghent, KY; 5/2012 to 3/2013.** New construction of a 50-acre landfill and 1-acre leachate pond with a single geomembrane liner system, leachate force-main and pump station, perimeter channels, and new haul road. Mr. Lenhart represented the design engineer during construction by coordinating and assisting in the review of RFI's, submittals, and design modification addendums with the civil, electrical, and

LEE G. LENHART, E.I.T.

**Civil Engineering Project Manager** 

### **EDUCATION**

B.S. Civil Engineering Technology, 1999, University of Pittsburgh

#### REGISTRATIONS

Engineer-In-Training, Pennsylvania, 1998

Certified ACI Concrete Field Testing Technician, Grade I, Renewed 2013

Troxler Certified Nuclear Gauge Operator, Renewed 2013

#### **TRAINING/CERTIFICATIONS**

OSHA 30-Hour Construction Safety Training, 2010

OSHA 10-Hour Construction Safety Training, 2006

#### OFFICE

Monroeville, PA

YEARS OF EXPERIENCE

16

YEARS WITH TETRA TECH

1

mechanical engineers involved in the project. Mr. Lenhart also participated in weekly project conference calls and design-construction conflict resolution with the contractor and owner.

**Resident Engineer; First Energy; Hatfield CCB Landfill Expansion Phase 3 – Step 2; Masontown, PA; 5/2011 to 12/2011.** Expansion included 30-acres of Class 1 liner system over a 6-inch thick soil/fly ash subbase, sampling chambers, and fabricform perimeter channels. Mr. Lenhart assisted with submittal review, CQA testing of geosynthetic materials, supervised up to three field technicians during construction, and was the lead preparer of the certification report. This project also involved weekly site meetings with the client, resolution of design-construction conflicts, reviewing as-built data, and weekly communication with PaDEP.

Lead Engineer; First Energy; Hatfield CCB Landfill Expansion Phase 3 - Step 1; Masontown, PA; 6/2010 to 12/2010. New construction of a 17-acre cell over top of an existing unlined cell with a 6-inch thick layer of soil/fly ash subbase and a Class 1 liner system. Mr. Lenhart coordinated and reviewed as-built survey data and assisted with submittal and RFI review.

Lead L iner T echnician; A llegheny E nergy; H atfield C CB L andfill E xpansion L eachate S torage Impoundment; Masontown, PA; 9/2009 to 12/2009. New construction of a 5-acre leachate pond with a 6inch soil subbase, a Class 1 liner system, and fabricform or flowable fill protective cover. Mr. Lenhart was responsible for CQA of the liner system, supervising up to two field technicians, resolving design-construction conflicts, and coordinating with the installer, contractor, client, and Resident Engineer.

**Resident Engineer; Allegheny Energy; Armstrong New CCB Landfill Stage 1B; Adrian, PA; 2/2009 to 8/2009.** Expansion included 5-acres of Class 1 liner system over a 6-inch thick compacted clay liner and extension of perimeter channels. Mr. Lenhart assisted with submittal review, CQA testing of geosynthetic materials, supervised up to two field technicians during construction, and was the lead preparer of the construction package and certification report. This project also involved weekly site meetings with the client, resolution of design-construction conflicts, reviewing as-built data, and weekly communication with PaDEP.

**Resident Engineer/Soils Technician; Allegheny Energy; Armstrong New CCB Landfill South Pond and Stage 1A; Adrian, PA; 5/2005 to 12/2005 and 5/2006 to 12/2006.** New construction of a 1+ acre leachate pond and 10-acre landfill with a Class 1 liner system over a 6-inch thick compacted clay liner, new discharge and conveyance pipelines, sampling chambers, access/haul roads, fabricform protective cover and channel lining, mining of soil subbase, and soft subgrade repair. Mr. Lenhart assisted with submittal review, CQA sampling and testing of geosynthetic materials, supervised up to two field technicians during construction, and was the lead preparer of the construction package and certification report. This project also involved weekly site meetings with the client, resolution of design-construction conflicts, reviewing as-built data, and weekly communication with PaDEP.

Liner/Soils Te chnician; R eliant E nergy; C onemaugh S tation N ew Y ard P ond; N ew Fl orence, P A; 9/2004 to 11/2004. New construction of a 1+ acre yard drainage pond with a Class 1 liner system over a soil subbase and also included sampling and pump stations and a fabricform protective cover. Mr. Lenhart assisted the Resident Engineer during liner installation and inspected piping installation and backfilling, fabricform grout placement, and a live tie-in to an existing forcemain. He also assisted with preparation of the certification report.

### Energy Waste - Design

Task Manager; Waste Management; 8<sup>th</sup> Avenue Mixed Media Transload Facility; Seattle, WA; 12/2013 to 2015. This project is the design and construction of both a temporary and permanent transload facility to receive dredged sediments and construction wastes via barge and truck; dewater the materials; and load onto rail cars for shipment to a waste facility. Mr. Lenhart is serving as Task Manager to oversee and coordinate the basemapping development, traffic study, rail spur design, new electrical service design, operating area layout, and utility relocations. Mr. Lenhart is also coordinating the temporary track installation, utility relocation activities, and associated permitting for temporary operation of the facility. This project involves the collaboration of civil, electrical, structural, and process engineers; architects; surveyors; and remediation experts from five different operating units and ten different offices across the United States.

Lead E ngineer; Fi rst E nergy; B ruce M ansfield S tation C CR M anagement O ptions S tudy; Shippingport, PA; 10/2014 to 2/2015. Project involved evaluation of potential disposal alternatives for coal combustion residuals at abandoned mine lands and an existing landfill facility. Mr. Lenhart was responsible for evaluating the AML's for potential disposal viability, identifying and evaluating potential haul routes, cost estimation of landfill expansion and operations, and capital improvements for the installation of unloading operations and upgrade of existing haul routes.

**Task M anager; F irst E nergy; F t. M artin L agoon L eakage A ssessment; M aidsville, W V; 6/ 2014 t o 10/2014.** This project was to devise a method to convey decant water to the outlet structure utilizing a fabricated stainless steel trough. Mr. Lenhart investigated alternate methods for upgrading the existing piping and coordinated the structural design of the trough and supporting structural steel and concrete.

**Lead Engineer; First Energy; Armstrong Old CCB Landfill Cover Soil Evaluation; Adrian, PA; 9/2013.** This project was to assist the client with final closure of the facility. Mr. Lenhart performed depth checks of the final cover soil and collected soil samples using a grid sampling system, reviewed lab data, summarized the data and reported the results to the client for submission to PaDEP.

**Lead Engineer; First Energy; Ft. Martin Old Landfill Drainage Evaluation; Maidsville, WV; 2012.** This project involved evaluation of existing leachate ponds and forcemain operations, landfill regrading to control site drainage, elimination of an NPDES outfall by rerouting stormwater, consolidating various site drainage features onto one complete map, and designing a gravity discharge line for and existing pond. Mr. Lenhart worked closely with surveyors, CAD designers, and H&H engineers to complete the site evaluation, offer recommendations to the client, and oversee construction of new features and site regrading.

**Lead Engineer; NRG Energy; Conemaugh Desilting Basin; New Florence, PA; 12/2010 to 4/2011.** Permitting of a new 1+ acre pond to replace an existing facility. Responsibilities involved initial permitting research and planning with PaDEP and client, initial layout of site, leachate compatibility analysis for geosynthetic clay liners (GCLs), and research on the inflows/outflows of the facility and site constraints.

Lead E ngineer; Fi rst E nergy; Ft . M artin H aul Road S tormwater M anagement I mprovements; Maidsville, WV; 2010. Project involved regrading of an existing haul road, design of new stormwater management controls (i.e. channels, pipe lines, etc.); design and permitting of an approximately 1 acre lined sediment pond. Mr. Lenhart was responsible for layout of the facilities, preparation of the permit application and construction package, review of submittals and RFI's, supervising field staff, resolving procurement and construction issues, reviewing as-built data, performing cone penetrometer testing for haul road foundation stability evaluation, and preparation of a certification report.

Lead Engineer; NRG Energy; Keystone Stage 3 Disposal Site; Shelocta, PA; 2010. Responsible for monitoring inspection of piping cleanouts and redesign of cleanout orientation and access for a major permit modification and installing leachate level indicators.

**Sr. Engineer; AEP; John E. Amos Landfill; Winfield, WV; 2006 to 2007.** Design engineer of geosynthetic liner construction details and site grading for construction packages. Duties included review and modification of project specifications, CQA Plans, and working closely with CAD designers.

**Sr. E ngineer; D ominion; C urley H ollow L andfill; W ise C ounty, V A; 2 007.** Design engineer of geosynthetic liner construction details and site grading for permit applications and construction packages. Duties included review and modification of project specifications, CQA Plans, and working closely with CAD designers.

**Sr. Engineer; AEP; Conesville Site 2/3 Design; Conesville, OH; 2006.** Design engineer of geosynthetic liner construction details and site grading for a permit application. Duties included review and modification of project specifications, CQA Plans, and working closely with CAD designers.

### <u>Mining</u>

Engineer; Bechtel; Edwardsport Power Station; Edwardsport, IN; 2005. Layout of borehole drilling plan and cost estimate for a deep mine stabilization program of a former coal mine upon which a new power station was to be constructed.

**Engineer; PaDEP; Ninevah Coal Mine; Seward, PA; 2005.** Deep mine assessment of a flooded, former mine underneath the town. Assisted with mine assessment and explored innovative technologies for mine sealing and reclamation.

**Engineer; Duquesne Light; Warwick Mine Surface Remining Permit; Greensboro, PA; 2005.** Deep and strip mine assessment and preparation of a Surface Remining Permit. Explored innovative technologies for mine reclamation and the beneficial use of approved discarded materials (coal combustion residual, bulk grading materials, mine spoil amendments).

### QA/QC

**Lead Engineer; GenOn, Keystone FGD Scrubber Project; \$3M; Shelocta, PA; 2007-2009.** Mr. Lenhart coordinated field staff and performed construction monitoring of the new chimney, soils, concrete, and asphalt testing for FGD scrubber installation at the Keystone Power Station. Duties included tracking and reporting field and lab test results and coordinating with contractors, project managers, and the client. Design responsibilities included the layout of cover soil stockpiles and borrow areas within a permitted landfill site.

**Sr. E ngineer; A llegheny Energy; H arrison La ndfill P ipe I nspections; H arrison C ounty, W V; 2008**. Planned, coordinated, monitored and reported on pipe inspection and cleaning work at the Harrison Coal Combustion Byproduct (CCB) landfill. Mr. Lenhart was responsible for coordinating the cleaning company, monitoring inspection of leachate collection and detection / underdrain piping, and preparation of final report and procedure manual.

**Sr. Engineer; GenOn; Cheswick FGD Scrubber Project; Cheswick, PA; 2007.** Mr. Lenhart performed construction monitoring of the new chimney, including: reinforcement installation; concrete testing and placement; and general layout of the structure.

**Sr. Engineer; First Energy; Little Blue R un D am Emergency S pillway; B eaver C ounty, P A; 2006.** Design and construction of a trapezoidal, labyrinth weir emergency spillway to accommodate new coal combustion waste disposal practice. Mr. Lenhart was responsible for CQA monitoring of weir construction and concrete testing.

**Engineer; Allegheny Energy; Armstrong Clay Mine Stabilization; Adrian, PA; 2005.** Mine stabilization project consisting of pumping a concrete grout mixture into mine voids to eliminate the potential for subsidence on property to be used as a CCB landfill. Mr. Lenhart worked closely in the field with a hydrogeologist responsible for CQA monitoring of borehole drilling program and grout injection into abandoned deep mine and preparation of certification report.

### **Transportation**

**Construction Te chnician; P ennDOT, D istrict 1 1-0; E tna l nterchange - Phase 3; E tna, P A; 20 04.** Construction monitoring for an interchange reconstruction project with rehabilitated bridges and ramps, new retaining walls, and rehabilitation of inbound Route 28. Mr. Lenhart's responsibilities included monitoring and documenting the installation of soil nail walls, piling for bridge foundations and retailing wall construction, 38 rock anchors for a retaining wall, and preparation of soil and existing concrete foundations for new structures.

**Construction Technician; PennDOT, District 10-0; Cranberry Connector; Cranberry Township, PA; 5/2002 to 12/2003.** Construction monitoring for an interchange realignment and reconstruction project under a condensed 27-month schedule. CDS and office management, and construction monitoring for utility relocations, extensive lighting and signalization, work on three highly congested major roadways, construction of 10 structures and reconstruction of the southbound lane of the interstate. Mr. Lenhart was on the structures team and focused on monitoring cast-in-place concrete culvert extensions, structural steel and concrete coatings, bridge demolition, steel erection, and bridge deck construction.

Construction T echnician; P A T urnpike; M on/Fayette E xpressway, Section 52K; \$ 27M; A llegheny County, PA; Spring 2002. Project included many characteristics similar to section 52H described next. Mr. Lenhart was responsible for closing out project documentation, completing as-builts, and finalizing closeout records in the field office.

Construction Technician; PA Turnpike; Mon/Fayette Expressway, Section 52H; \$50M; Washington County, PA; 6/1999 to 4/2002. Project included the construction of 3.2 miles of concrete paved expressway, seven multiple span bridges, four pipe culvert structures, 1.5 miles of rehabilitated side roads, one

interchange with two toll facilities, 8 million cubic yards of excavation, over 300 drainage structures supporting 50,000 lf. of drainage pipe, four permanent detention basins, various temporary erosion and sedimentation (E&S) controls, highway lighting, signing, pavement marking, and mine stabilization. Mr. Lenhart was responsible for design takeoffs for pavement base drain, subbase, concrete pavement, excavation, bridge construction, electrical conduit and wiring, toll facilities, structural and drainage rebar, and signing. Provided services for plan and contract interpretation, design analysis, plan versus field quantity comparisons, payment calculation and justification, daily contractor interaction, project as-built and field documentation, force accounts recording and review, and project record review as part of a crew of up to 14 inspectors. Spent one year as assistant to the lead structure inspector and spent 1.5 years under the lead roadway inspector, requiring involvement in almost every aspect of the project.

**Field Inspector Intern; PennDOT, District 12-0; 3R Projects; Summer 1998.** Assisted with multiple rehabilitation projects included PA State Routes: 0030, 0031, 0051, and 0711. Assignments on different resurfacing projects and most experience related to asphalt paving over existing or milled pavement.

**Field Inspector Intern; PennDOT, District 12-0; SR 0030 at Mountain View; \$1.2M; Greensburg, PA; Summer 1997.** Highway rehabilitation project for 1.3 miles of 2-lane highway. Assisted with highway resurfacing, concrete and drainage rehabilitation, lane widening, and other related aspects of the project.

### **CHRONOLOGICAL HISTORY**

Civil Engineering Project Manager; Tetra Tech, Inc.; 2013-Present, Monroeville, PA Senior Project E.I.T.; GAI Consultants, Inc.; 2002-2013, Murrysville, PA; Construction Technician; Maguire Group, Inc.; 1997, 1999-2002; Pittsburgh, PA; Engineering Intern; Pennsylvania Department of Transportation, District 12-0; 1998

### SCIENTIFIC/TECHNICAL PUBLICATIONS

• N/A

### **MEMBERSHIPS**

• N/A

### AWARDS

• N/A

#### **EXPERIENCE SUMMARY**

Mr. Micikas has over 34 years of managerial and technical experience in civil, structural and foundation engineering, and forensic investigations.

His managerial and "hands-on" experience is spread across all phases to include sales and marketing, project development, estimating, scheduling/tracking, engineering/design, contract negotiations, and construction. His experience includes performing and managing preliminary and detailed design, structural design, and cost estimating services for heavy industrial projects.

He is skilled at working with clients, technical and business teams to provide information and solutions to existing and potential issues. He has directed teams, projects, and departments, and is familiar with managerial functions and corporate operations.

Industries served include: oil and gas production and refining, landfill gas to energy, chemical and petrochemical processing plants, steel manufacturing, fossil fuel power generation, pulp and paper processing, building materials manufacturing, activated carbon and field support.

### **RELEVANT EXPERIENCE**

#### Legal Liability/Expert Witness

Vice P resident/Owner; N umerous f orensic en gineering investigations; \$500,000 per year; PA, OH and WV; September 2000 t o D ecember 2 009. Provided technical services (forensic engineering investigations) to attorneys, insurance companies, independent adjusters, restoration companies, contractors, municipalities, and individuals in the areas of civil engineering design; structural design; structural distress; property loss/damage claims; personal injury accidents; slip/trip and fall accidents; playground installation and safety; and construction claims.

**Forensic Structural Engineer; Numerous forensic engineering investigations; PA, OH and WV; June 1998 to September 2000**. Provided structural engineering technical services to attorneys, insurance companies, municipalities, and contractors in the areas of

### JOSPEH L. MICIKAS, P.E.

**Senior Structural Engineer** 

### EDUCATION

B.S. Civil Engineering, 1978, Pennsylvania State University

### REGISTRATIONS

Professional Engineer, PA, 1990

### TRAINING/CERTIFICATIONS

30 Hour OSHA Construction Safety and Health

10 Hour OSHA Construction Safety and Health

AK Steel - Butler, PA Site specific training

Ergon West Virginia, Inc. -Newell, WV Site specific training

Momentive Performance Materials - Sisterville, WV Site specific training

TWIC (Transportation Workers Identification Credentials) -Feb 2009 thru Feb 2014

### OFFICE

Monroeville, PA

### YEARS OF EXPERIENCE

34

### YEARS WITH TETRA TECH

2
civil, construction defects and accidents, civil and structural engineering; structural distress; blasting damage; earthquake damage; property loss/damage claims; personal injury accidents; slip/trip and fall accidents; and construction claims.

## **Design / Plant Engineering**

Manager of Several Civil / Structural Departments; Various Industrial and Landfill Gas to Energy Facilities; United States and Europe; May 2007 to November 2012. Responsibilities included managing the daily activities of the civil /structural department (engineers and designers), coordinate with other discipline departments and oversight on all civil and structural projects. Met with clients to determine project requirements and develop conceptual civil and structural business solutions. Develop engineering and construction estimates, preparation of proposals for engineering services, and preparation of specifications. Review engineering calculations and construction documents prior to issue. Work with contractors during the construction phase of projects. Provide field observation, and engineering representation as necessary.

Manager of Civil and Construction Engineering; Various Plate, Strip and Rolling Mills; United States and Taiwan; 1996 – 1998. Directed the construction engineering activities relating to civil, piping, HVAC and, electrical for Rolling Mill and Process lines produced by the company. Duties included planning, scheduling, development of capital budgets, preparation of estimates and proposals, contracting with outside engineering services, coordination between mechanical suppliers, construction engineering and the client; onsite construction engineering assistance and oversight of work performed by domestic and foreign outside engineering firms.

**Senior Structural Engineer; Heavy Industrial Project Services; Various Locations; 1990 - 1996.** Mr. Micikas served as a senior structural engineer for the design of structural and foundation requirements on numerous heavy industrial projects. He was responsible for preparation of engineering estimates, proposals, and cost estimates, completed preliminary and detailed design of foundations and structural steel structures, was responsible for field inspections of existing structures and facilities, trouble shooting of construction problems and interfaced with clients. Typical projects included gas cleaning facilities, carbon bake facilities, pulverized coal injection, benzene emissions removal at coke facilities, biological wastewater treatment plants, and steel mills.

**Structural Engineer; Heavy Industrial Project Services; Various Locations; 1978 - 1990.** Mr. Micikas served as a structural engineer for the design of required structural and foundation requirements of numerous heavy industrial projects. He was responsible for performing preliminary and detailed design of foundations (buildings, equipment, and tanks) and structural steel structures, was responsible for field inspections of existing structures and facilities, and interfaced with clients. Projects included green site and existing site renovations. Typical projects included:

- Structural renovation of a skip hoist for AK Steel;
- Design of crane runway girder and bridge modifications;
- Investigation into increasing crane runway capacity;

- Foundation and structural steel design for a gas cleaning facility, a carbon bake facility, a pulverized coal injection system, glass plants, paper mills, steel mills, aluminum facilities, and chemical plants;
- Thermal stress analysis of furnace and bath refractory block to determine the thermal effect on surrounding structures, developed heat-up and cool-down procedures, and developed damage curve diagrams;
- Designed two (2) slant leg bridges for the Pennsylvania Turnpike Commission;
- Designed temporary stringer support system to assist in the replacement of floor beams during the renovation of the Highland Park bridge, developed a procedure for replacement of the sidewalk support brackets; and designed new stringers and floor beam splices;
- Performed dynamic testing of air compressors, wheel balancing equipment for a tire manufacturer, and miscellaneous manufacturing equipment;
- Performed analytical calculations on a wide range of mechanical and structural systems utilizing ANSYS Finite Element software, conducted large deflection stress analysis of a sludge disposal tramway cable system, numerous static, dynamic and thermal finite elements analyzes of various mechanical equipment and structures, and performed pressure vessel recertification's for NASA;
- Performed field walk-downs of Class I/II small bore piping systems at Beaver Valley nuclear power Plant to determine if routing interferences existed, performed piping analysis of seismic Class I/II small bore piping systems and designed or redesigned pipe supports for the Class I/II piping;
- Performed foundation / pile cap design for liquid oxygen, nitrogen and natural gas low temperature liquid storage facilities. This included tank design piping flexibility analysis and design, pipe support design, tank thermal analysis, tank volume surveys, and structural design of stairways and towers.
- Conducted numerous structural inspections of damaged/undamaged residential, commercial and industrial structures and foundations;
- Directed the structural inspection of the cantilever arm supporting the Mellon Arena roof structure; and oversaw numerous repair projects for the arena, and designed and oversaw the work for repairing the brine water piping system (system which freezes the ice);
- Acted as field engineer on numerous projects;
- Designed two additions to residential structures a 2600 s.f. detached building connected to the main structure by an enclosed walkway, and an addition cantilevered out 8'-0" from the rear of a residential structure;
- Installed and inspected dozens of commercial playground structures, pavilions and safety surfacing systems;
- Performed numerous personal injury investigations, slip/trip and fall incidents, property loss/damage investigations and construction injury claims and injuries

## Landfill Gas Installation

Design of buildings (pre-engineered and masonry) and building foundations, equipment foundations, structural steel design for steel structures required on the projects, pipe supports/racks structural steel design and pipe support/racks foundations, electrical cable tray support, construction specifications, pre-engineered building specifications, architectural details, fencing, and roadway/parking lot layout on several landfill gas to energy projects while at Venture Engineering.

Assisted the mechanical department with layout/GA for such projects.

## CHRONOLOGICAL HISTORY

Senior Structural Engineer; Tetra Tech, Inc.; 2012-Present, Monroeville, PA Manager-Civil/Structural Department; Venture Engineering & Construction; 2010- 2012, Pittsburgh, PA Manager-Civil/Structural Department; Carnegie Strategic Design Engineers, LLC (CSD); 2008-2010, Carnegie, PA, Manager-Civil / Structural Department; Loftus Engineers, LLC; 2007-2008, Carnegie, PA Founder/Vice President; Keystone Engineering Consultants, Inc.; 2000-2009, Venetia, PA Founder/President; Keystone Recreational Consultants, LLC (Subsidiary of Keystone Engineering Consultants, Inc.); 2002-2005, Venetia, PA, Forensic Structural Engineer; Robson Lapina, Inc.; 1998-2000, Cranberry Township, PA Manager of Civil and Construction Engineering; Danieli United, 1996-1998, Pittsburgh, PA

Assistant Manager of Civil, Structural and Architectural Department/Senior Structural Engineer; ICF Kaiser Engineers, Inc.; 1990-1996, Pittsburgh, PA

Structural Engineer; Finite Design, Inc.; 1988-1990, Washington, PA

Structural Engineer; Tensor, Inc.; 1985-1988, Pittsburgh, PA

Stress Analyst/Structural Dynamics Test Engineer; O'Donnell and Associates, Inc.; 1984 -1985, Pittsburgh, PA

Salesman; Morgan's Computer and Education Center; 1984-1984, Pittsburgh, PA

Stress Analyst/Structural Engineer/Field Engineer; Schneider Consulting Engineers; 1983-1984, Bridgeville, PA

Structural Engineer & Field Engineer; 1978-1983, Pittsburgh, PA

## SCIENTIFIC/TECHNICAL PUBLICATIONS

• N/A

## MEMBERSHIPS

- Chi Epsilon Civil Engineering Honor Society
- American Society of Civil Engineers National and Pittsburgh Section
- American Institute of Steel Construction
- Pennsylvania Society of Professional Engineers

## AWARDS

• Chi Epsilon Award

## DAVID P. ZUBAL, P.E. CPESC

## Assistant Civil and Environmental Engineering Department Manager

#### **EXPERIENCE SUMMARY**

Mr. Zubal specializes in civil and environmental engineering project management, including overseeing development of environmental permits including erosion and sedimentation control and stormwater site development plans. He is a Professional Engineer in six states including Pennsylvania, Ohio, West Virginia, Connecticut, Iowa and Nebraska. He has experience with Federal Energy Regulatory Commission (FERC) projects, both large and small scale. He also has field experience including pipeline installation, meter station installation, landfill liner installation, earthwork development monitoring, roadway construction monitoring, material sampling and planning, and materials analysis. He is experienced using Global Positioning System (GPS) applications and other field surveying equipment.

#### **RELEVANT EXPERIENCE**

### OIL AND GAS

**Project Manager; Dominion Transmission, Inc.** Project Manager for Dominion Transmission Inc.'s (DTI) Lebanon West II Federal Energy Regulatory Commission (FERC) 7 (c) Filing Project. The Project spanned two states, Ohio and Pennsylvania and included multiple review agency and team coordination.

**Project Manager; EQT C orporation.** Project Manager for the Allegheny Valley Connector's Vinco II Meter Site Development and Permitting Project. FERC clearances were required for the Project, including Threatened and Endangered Species consultations and cultural resource clearances. The Project was located in Johnstown, Pennsylvania.

**Project Manager; Peoples N atural G as.** Project Manager for the Smail Demarcation Site Development Project. The Project included survey, design and permitting of new valve setting for a demarcation site located in Armstrong County, Pennsylvania.

**Deputy Project Manager; S unoco Pipeline L.P.** Project Coordination for Sunoco Pipeline L.P. Mariner East Project. The Project is an approximately 350 mile pipeline across Ohio and Pennsylvania. The Project also includes the upgrading of several pump stations and the addition of multiple new pump stations along the line.

#### EDUCATION

B.S. Civil and Environmental Engineering, 2006, University of Pittsburgh

#### REGISTRATIONS

Professional Engineer, Pennsylvania, 2012-Present

Professional Engineer, West Virginia, Ohio, Connecticut, Iowa, and Nebraska, 2014

Certified Professional in Erosion and Sediment Control, 2011-Present

ACI Field Testing Technician, Grade I, 2006-Present

Erosion and Sediment Control Certification, Maryland, 2006-Present

#### TRAINING/CERTIFICATIONS

Risk Management Training, GAI Consultants, Inc., May 2012

24-hour Mine Safety and Health Administration Training, U.S. Department of Labor, January 2012

FERC Environmental Review and Compliance for Natural Gas Facilities Training, Chicago, IL. August 2011.

Chapter 102 Update Training for the Regulated Community, PaDEP, February 2011

PennDOT Basic Construction Inspection Part 1, PennDOT, July 2009 Confined Space Awareness Training, GAI Consultants, Inc., March 2009 High Performance Management Training, GAI Consultants, Inc., October 2008

Geosynthetic Best Management Practices for Stormwater Management, ACF Environmental, May 2008

OSHA 10-hour Safety Training, 2007

#### OFFICE

Monroeville, PA

#### YEARS OF EXPERIENCE

9

YEARS WITH TETRA TECH

**Deputy Project Manager; Peoples Natural Gas.** Project Coordination for the Peoples Natural Gas TP-7215 Pipeline Replacement Project. The Project was located between Delmont and Greensburg, Pennsylvania, and was a full design/build Project including survey, engineering, land acquisition, permitting, and construction.

**Project T ask M anager; D ominion Transmission, Inc.** Project coordination for Dominion Transmission Inc.'s (DTI) Brush Creek Levee Replacement and Monongahela River MSE Wall design for restoration efforts involved with the Appalachian Gateway Project.

**Project Task Manager; CNX.** Preparation and coordination of multiple ESCGP-1 permits applications for CNX. Development of E&S alignment sheets and Highway Occupancy Permits in West Virginia and Pennsylvania.

**Project Task Manager; Dominion Transmission, Inc.** Erosion and Sedimentation Control Plan (E&SCP) preparation and project coordination for Dominion Transmission, Inc.'s Appalachian Gateway Project. Responsible for permitting 140 miles of new gas pipeline spanning West Virginia and Pennsylvania. Oversaw planning and design of seven Stormwater Pollution Prevention Plans (SWPPP) for compressor stations and associated pipelines including E&SCP, and stormwater management calculations. Assisted with environmental compliance for FERC.

**Project Task Manager; Dominion Transmission, Inc.** Coordination and Technical lead for the Notice of Intent (NOI) preparations for multiple DTI sites associated with the FERC regulated Ellisburg to Craigs Project which included stormwater management and E&S design for compressor stations and pipeline upgrades in New York and Pennsylvania.

**Senior Engineer-In-Training; Dominion Transmission, Inc.** USA Storage Project, PL-1 Retest Sections Project for Dominion Transmission, Inc. Duties included verifying compliance with local and state regulations for E&SCP and construction activities for the project and obtaining the necessary permits to proceed with construction.

**Engineer-In-Training; Equitable Gas.** Equitable Gas Big Sandy Pipeline Project Construction Stakeout Survey. Assisted with construction stakeout using Global Positioning System (GPS) equipment for the Equitrans 68-mile natural gas pipeline project in eastern Kentucky.

**Engineer-In-Training; Dominion Transmission, Inc.** Stream and Wetland Impact Analysis for Dominion Transmission, Inc. Determined locations of impacted streams and wetlands due to pipeline construction. Used Global Positioning System (GPS) to delineate impacted areas.

## PERMITTING

**Engineer-In-Training; American Electric Power.** Hydrology and Hydraulics (H&H) analysis for American Electric Power Glen Lyn and Amos landfill sites. Assisted with hydrologic and hydraulic engineering for site drainage design. Also assisted with lifecycle cost analysis of facility.

**Engineer-In-Training; A llegheny P ower.** Allegheny Power Doubs-Aqueduct-Dickerson 203 kV Transmission Line Upgrade Project. Assisted with grading plan design and construction permitting associated with new towers and the stringing of new overhead power lines.

**Senior E ngineer-In-Training; A llegheny C ounty.** North Park Lake Aquatic Ecosystem Restoration Project in Pennsylvania's Allegheny County is a habitat restoration and mitigation design project. Involved with stormwater and erosion control permitting for a landfill area associated with lake dredging to remove sediment.

**Senior P roject E ngineer-In-Training; D uquesne Li ght C ompany.** Multiple on-site Erosion and Sedimentation Control Plan (E&SCP) for the Duquesne Light Company in the Pittsburgh area. The projects involved removal and replacement of underground electric conduits and lines. E&SCPs were prepared for on-site use to comply with local and state regulations.

## **CONSTRUCTION QA/QC**

Lead E ngineer-In-Training; R alph A . Fa Ibo, I nc. Responsible for engineering support for site development associated with the new Kane Regional Center building. Foundation placement was of particular concern to have a uniform material that footers were placed on. Other duties included verification of testing reports from a third party testing firm.

**Engineer-In-Training; D ominion C ove P oint, LN G. D ominion C ove P oint E xpansion P roject Fi eld Monitoring.** Conducted field monitoring of erosion and sedimentation control construction and maintenance of a Phase III archeological site located in Waldorf, Maryland.

**Engineer-In-Training; Dominion C ove P oint, LN G.** Construction Quality Assurance Plan for Dominion Sedimentation Pond Construction. Performed soil sampling of materials used during construction of sedimentation pond and identified materials unsuitable for construction. Tested density and moisture content of compacted materials with the Troxler moisture/density gauge and observed pond construction to assure the quality of the final product.

Senior E ngineer-In-Training; A llegheny E nergy. A llegheny E nergy H atfield's Fe rry S tation. Construction monitoring of a landfill, sedimentation pond, and haul road to comply with environmental regulations for a new scrubber system that was installed at the power plant. Duties included Quality Assurance monitoring for all phases of the project.

**Engineer-In-Training; Reliant Energy.** Low Permeability Cementitous (LPC) Material Grouting for Reliant Energy at the Cheswick Power Station, Scrubber Project. Performed tests to determine content and consistency of mix and transported samples.

**Senior Engineer-In-Training; Reliant Energy.** Concrete Field Testing at Reliant Energy Keystone Power Station for the Flue Gas Desulphurization (FGD) Systems Project. Performed concrete testing on mass pours (1,000 to 2,700 cubic yards) for the project, and field testing on mass pours for Shaw, Stone, and Webster. Tests performed included slump, air-content, unit weight, and temperature in accordance with ASTM C94 and molding 6-inch by 12-inch cylindrical specimens in accordance with ASTM C31.

## PERMITTING AND CONSTRUCTION

**Senior Engineer-In-Training; Allegheny Power.** Spill Prevention Control and Countermeasure Retrofit for Allegheny Power Substations in West Virginia, Pennsylvania and Maryland. Involved with design and construction from start to finish for 61 substation projects.

## SAMPLING

**Engineer-In-Training; West View Water Authority.** Sludge Sampling and Analysis for West View Water Authority. Conducted sludge sampling for Bankson Engineers, Inc. by digging boreholes and collecting jar samples to determine moisture content and transport to the laboratory for chemical analysis.

**Engineer-In-Training; U rban R edevelopment A uthority of P ittsburgh.** Soil Analysis for the Urban Redevelopment Authority of Pittsburgh at Nine Mile Run. Augered holes at and collected samples to ensure ample clean soil coverage over the slag material. Also, sampled materials from various topsoil stockpiles from locations throughout the Pittsburgh area.

**Engineer-In-Training; US Airways.** Airplane Water Sample Collection. Collected water samples, checked temperature and tested samples for the amount of chlorine residual in pre- and post-disinfection processes. Received security clearance to be in restricted airport locations for July 19, 2007 until July 19, 2008.

## <u>OTHER</u>

**Engineering, Scientific and Technical Intern; Pennsylvania Department of Transportation, District 9-0.** Responsible for running surveying equipment in the field and importing field data into computer programs for analysis and reports. Exposed to construction sites and safety factors, and worked with inspectors and independent consultants.

### **CHRONOLOGICAL HISTORY**

Assistant Civil and Environmental Engineering Department Manager; Tetra Tech, NUS, Inc.; 2012-Present; Pittsburgh, Pennsylvania

Senior Project Engineer, GAI Consultants, Inc.; 2006-2012; Homestead, Pennsylvania,

Engineering, Scientific and Technical Intern; Pennsylvania Department of Transportation, District 9-0; 2003-2005 (Part-time)

## SCIENTIFIC/TECHNICAL PUBLICATIONS

• N/A

## MEMBERSHIPS

• ASCE

## AWARDS

• N/A

## DANIEL C. WITT, P.E. PROJECT MANAGER/CIVIL ENGINEER PITTSBURGH, PENNSYLVANIA

EDUCATION:	B.S., Civil Engineering, The Pennsylvania State University, 1987 Graduate Courses toward M.S., Water Resources, Civil Engineering, University of Pittsburgh, 1990 – 1991
CERTIFICATIONS/ REGISTRATIONS:	Professional Engineer, Pennsylvania, 1993
TRAINING:	OSHA 1910.120 40-Hour Health and Safety Training, 1992 OSHA 1910.120 8-Hour Annual Refresher Training; May, 2014 OSHA 1910.120 8-Hour Supervisory Training; May, 2014 SafelandUSA Training December 2014
	Designing with Geosynthetics, Short Course, Drexel University, 1997 Computational Methods in Storm Water Management, Short Course, The Pennsylvania State University, 1989 Comparison of Hydrologic Models HEC-1, PSRM, and TR-20, The Pennsylvania State University, 1988

#### **EXPERIENCE SUMMARY:**

Mr. W itt i s a pr oject m anager/project eng ineer w ith 265 years of env ironmental and c ivil engineering experience. Mr. W itt has m anaged w ork as signments t o pr ovide f inal des ign packages, investigative studies, construction ov ersight, r emedial pi lot s tudies, t hird par ty remedial design/remedial action oversight, and public meeting support. Several of the Sites that Mr. Witt has been involved with contained or potentially contained unexploded ordnance (UXO). As project manager Mr. Witt has supervised junior engineers, support staff, managed subcontracts, and coordinated staffing needs within and between offices. Mr. Witt has been responsible for preparing cost proposals, schedules, negotiation of contracts, and management of budgets. Mr. Witt has served as the primary point of c ontact bet ween the c ompany and client as well as representing the client to r egulatory ag encies and t he public. Mr. Witt has coordinated the design and construction of water pi pelines t o s upport nat ural g as dr illing operations. Mr. Witt has prepared Feas ibility S tudies and assisted t o t he preparation of Remedial Investigations and Site Investigations. As project eng ineer/modeling specialist, Mr. Witt has contributed expertise t o hy drologic and hy draulic s tudies, s urface w ater and groundwater fate and transport computer modeling studies.

As project manager, Mr. Witt was responsible for the final design of four landfill caps/covers, four soil removal actions, and one air sparging/soil vapor extraction system at a Naval facility in Virginia. Served as the project manager for two work assignments from the USEPA to provide oversight as sistance f or t he r emedial des ign, c onstruction, and I ong-term m onitoring a t a Superfund site in Pennsylvania. The remedial action included the construction of a multilayer landfill cap w hich w as opened t o the public as a s ports c omplex f ollowing r emediation and

#### DANIEL C. WITT, P.E. Page 2

development. Mr. Witt has also managed projects involved in the preparation of Design/Build request for proposal, associated pre-design studies, and cost estimates.

As project engineer, Mr. Witt coordinated and supervised t he pr oduction of c onstruction drawings, specifications, cost estimates, and contract documents for landfill closure and highway des ign pr ojects. Prepared value engineering/feasibility s tudy f or a c oal f ired pow er plant i n V irginia. The f easibility s tudy f or t he pow er pl ant i ncluded ev aluation of several methods to ac hieve di scharge limits f rom r unoff f rom t he plants coal combustion byproducts (CCB) la ndfills including pi ping t he w ater v ia s everal r outes. Served as technical lead and coordinator of numerous landfill cap designs. R esponsible for geometric design of highways, hydrologic and hydraulic design of bridges and culverts, and design and analysis of storm-water control facilities. Performed backwater and scour analyses from bridges and culverts in various states.

Mr. Witt served as task lead for surface water and infiltration fate and transport modeling at a large Department of Energy facility in Ohio. Mr. Witt performed fate and transport modeling accounting for biodegradation at a government facility in Texas. Mr. Witt conducted a hydrologic and hydraulic analysis for a Superfund site including design of flood retention basin and associated spillways and levees. Mr. Witt conducted slope stability analyses at several sites. Mr. Witt designed storm-water controls and facilities for remediation activities at several closed uncontrolled landfills on the National Priority List.

#### **PROJECT EXPERIENCE:**

#### Oil and Gas

**Operations Advisor Asset Development, Chevron – Marshall County West Virginia; August 2014 through Present.** Responsible for providing the asset team with direction on scope, cost, and schedule to functional groups within Chevron with specific focus on permitting, civil f acilities eng ineering, s ite c onstruction, water management/logistics and remediation. Assignment involves being fully dedicated to C hevron and w orking in the client of fices (staff augmentation). Mr. Witt is responsible for assisting in managing all issues above ground. The asset team is responsible for developing an area (Marshall County) including coordinating land position, siting well pads, obtaining all permits, and coordinating with drilling, completions, facilities, and commercial to ensure that a project is proceeding from concept until the gas and condensate enters the sales line.

**Water Acquisition Specialist, Chevron – Marshall County West Virginia; November 2012 through July 2014**Present. Responsible for identifying potential water sources, pipeline routes and coordination of design and construction of water supply pipelines to support natural gas drilling operations. A ssignment involves being fully dedicated to Chevron and working in the client offices (staff augmentation). R esponsible f or t he c oordination of t he des ign and construction of what is anticipated to be 28 miles of trunk pipeline with additional spurs running to well pads. When fully developed the water supply system will be capable of supplying 4-5 million gallons of water per day for drilling operations. Responsible for coordination with design consultants, construction c ontractors, per mitting, and various g roups w ithin t he c lients organization to meet fast track schedules. The first 2.5 miles of 24" pipeline was successfully installed f rom c oncept t hrough t esting w ithin 9 m onths ov er v ery c hallenging t errain. T he pipeline was constructed incident free. Later that year, the pipeline was used to supply over 22 million gallons of water to three wells using a temporary pump station. Permanent water intake is being investigated which may involve radial collector wells which will draw water from the alluvial deposits under the Ohio River.

As the project grew Mr. Witt also began working with a Chevron project manager and another project engineer to manage and direct the various phases of the development of the water pipeline system. Also became embedded with the core asset team and assisted in planning the asset development as it related to the water use. The timing of well pad development is now closely al igned with the development of the water distribution system. Assisted in various phases of the Chevron Project Development & Execution Process (CPDEP) including preparing for decision support packages and decision review boards.

**Project Engineer; Pipeline Stream Crossing Repair;** -- United Refining Company, New Albion Township, Cattaraugus County, New York; February 2008 to October 2008. As a project engineer designed a grade control structure to stabilize a streambed crossing over a 12" crude oi I pi peline. U nauthorized construction activity in the v icinity of the stream c rossing destabilized the streambed causing it to erode to the top of the pipeline. The design raised the streambed over the pipeline and then used a grade control structure to drop the stream back to the existing streambed downstream of the pipeline crossing. The design used a rock lined chute and a depressed outlet apron to stabilize the crossing.

#### **Remediation**

**Project Manager; Design Documents, Soil Cover – Naval Station Newport, Newport Rhode Island; May 2010 through November 2012.** Prepared preliminary design submittals for a soil cover at this 8 acre site. The soil cover is being constructed as part of a r emedial action, however, four other construction projects related to capital improvements to the facility were being constructed on the site. The design required close coordination with various entities in the Navy and other consultants. The cover area includes 1,600 feet of shoreline, an active training building, an under construction fitness facility, a br idge to the mainland, and a large parking facility. The project also includes the preparation of a Land U se Control R emedial D esign, and Long T erm Monitoring P Ian, 1 y ear of I ong t erm m onitoring a nd inspections and an annual Iy m onitoring report.

Lead Engineer; D esign D ocuments, S horeline S tabilization – Naval Station Newport, Newport Rhode Island; September 2006 through 2011. Prepared Design Submittals including shoreline stabilization plans for 1,600 feet of shoreline located on t he nor thern end of C oaster Harbors Island. S horeline stabilization design included the evaluation of storm-surges, the flood plain, and wave energy associated with various storm events to adequately size the granite stone to be used for the stabilization of the i slands nor thern s horeline. Fi eldwork i ncluded a s ite condition as sessment, ut ility I ocation/verification, geotechnical i nvestigation, and a ttending s ite meetings. The project involved regarding of the shore line, protection of endangered eel grasses just of f s hore, r eestablishing a coastal beach, placing granite stone at various thicknesses to provide adequate shoreline pr otection, per forming w ave ener gy anal ysis us ing t he C EDAS

#### DANIEL C. WITT, P.E. Page 4

(Coastal E ngineering and D esign A nalysis S ystem), pr eparing s tone s ize and shoreline stabilization system calculations, r estoring di sturbed ar eas up -slope of t he s horeline pr otection structure, pr eparation of c onstruction s pecifications, and erosion and s edimentation c ontrol calculations. Provided post c onstruction aw ard s ervices (PCAS) during construction including answering r equests f or i nformation (RFI), s ubmittal r eviews, as sisting t he N avy and c ontractor when unanticipated c onditions ar ose s uch as t he di scovery of asbestos during the revetment construction.

Lead Engineer; D esign D ocuments, Landfill C ap – Naval S tation Annapolis, Annapolis Maryland; February 2009 through November 2012. Coordinated the development of design packages to close this 38 acres site that includes an operating Naval Commissary and Exchange. The project involves capping and consolidation of an approximately 9 acre landfill. Portions of the landfill are located beneath the parking areas associated with the naval exchange and other areas are located in a s teep ravine. The project also includes rehabilitation of a berm impounding a 8 acre lagoon at the base of the landfill. The berm separates the lagoon from the Severn River. The project included wetland delineation, geotechnical field investigation, site work (including paving design, and utility replacement). Work also included offsetting an increase in paved area of the parking lots by incorporating environmental site design (ESD) into the design using nonrooftop di sconnection t o t reat r unoff from a por tion of the parking lot. Provided support during construction including engineering associated with the discovery of additional areas to be capped and asbestos in the landfill.

Project M anager; Operable U nit 2 Design D ocuments, soi I cov er, and soi I removal, Portsmouth Naval Shipyard—Kittery Maine; April 2009 through November 2012. Developed design documents for the removal of c ontaminated s oil f rom a por tion of t his 8 ac re s ite. Another portion of the site involves the placement of a s oil cover of waste materials. The project evaluated soil washing as a potential alternative to removal of the soil from the site, however it was ul timately not c hosen. The remediation will oc cur around three ac tive buildings and will involve ex cavation along t he s horeline with the P iscataqua river. T he project al so include t he preparation of the Record of Decision for the site, a pre-design investigation to delineate the limit of contamination and the development of site topography.

Project Manager; Operable Unit 1 Long Sampling Plan Post Soil Removal Action, Portsmouth N aval S hipyard—Kittery M aine; June 2009 t hrough May 2011. This project involved the preparation of a long term groundwater sampling plan which was to confirm that a soil r emoval action did not adv ersely affect the groundwater. The sampling plan incorporated data quality objectives and i ncluded an ex it s trategy. T he removal of s oil took place in c rawl space beneath an active building adjacent to the Piscataqua River. The Piscataqua River is tidal and at high tide, the excavation area becomes flooded. The excavation area is a confined space. This project was originally s coped as a des ign f or t he r emoval action, how ever, T etra T ech worked with the Navy to prepare preliminary design documents which allowed the formal design to be omitted and for the project to move directly to the remedial action/remedial action work plan which greatly shorten the remediation schedule and level of effort for the overall project.

Project Manager; Operable Unit 4 Design Documents, Sediment Remediation, Portsmouth Naval Shipyard—Kittery Maine; June 2009 through November 2012. This project involves the

#### DANIEL C. WITT, P.E. Page 5

dredging of contaminated sediment from a portion of the Piscataqua River and the development of a Long Term Monitoring Plan for the off-shore areas of the Portsmouth Naval Shipyard. Work also includes the development of No Further Action Decision Documents for Several off shore areas. The work al so i nvolved c ollection of one r ound of s ediment s amples from several monitoring stations at the shipyard. The s ampling was c onducted f rom a boat and i nvolved extensive coordination with the shipyard including the development of a Marine Safety Plan.

**Project Manager; Remedial Design for Site 37 Lead Contamination Area, Naval Support Facility Dahlgren, Virginia. May 2004 to November 2008.** Served as the task lead for the remedial design at this site which involves the removal of g un butt s ands and installation of shoreline revetment. The site is located adjacent to an active indoor/outdoor firing range. The shoreline revetment was designed to resist a 4 f oot design wave and a 100 year storm surge. Wetlands were also be restored as part of this project. After the original design was completed, the remedy at the site was changed to covering of the contaminated soil and gun butt sands and leaving them on site. The remedy was changed due to the UXO concerns with excavation and of f-site di sposal of t he g un but t s and m aterials. T he des ign i ncorporated s pecialized materials (polymeric marine mattresses) to serve as the foundation for the shoreline revetment since the UXO concerns at the site precluded excavation. The Navy presented the project at a conference as an example for other similar projects.

**Design Engineer; Groundwater Treatment System Modifications; Butz Landfill Superfund Site; Jackson Township, Monroe County, PA; USEPA RAC III; April 2006 – September 2006.** Responsible for the design of additional groundwater extraction piping and pumps for an existing groundwater pump and treatment system. Determined if the existing treatment system and discharge piping were adequate for additional flow from new extraction wells.

**Project Engineer; Methane M onitoring S ystem D esign B uild; Site 17 N aval S upport Facility Dahlgren, Virginia; April 2006 – January 2009**. Responsible for procuring and overseeing a subcontractor to design and build a methane monitoring system at a Naval research building. The system was required to detect methane which could potentially migrate from an adj acent I andfill. T he detection s ystem was connected to the existing emergency warning s ystem in t he building and r equired c oordination with m any entities with the Navy. Tetra T ech provided operations and m aintenance s upport for the system and upgraded the original methane monitoring system in 2008.

**Project Engineer; Landfill Gas Migration Mitigation Plan; Site 17 Naval Support Facility Dahlgren, Virginia; July 2006 – March 2008**. Prepared a landfill gas migration mitigation plan for t his c losed I andfill. T he mitigation pl an i ncluded compiling and a summarizing years of landfill g as i nvestigations results, ev aluating g as m igration pat hways and pr oposing g as mitigation m easures. The report made recommendations for a permanent passive gas collection t rench, i nstallation of r eal t ime m onitors i n adj acent bui ldings, and installation of additional permanent gas monitoring points. Lead Engineer; Bulkhead Evaluation – Former Naval Construction Battalion Center Davisville, North Kingston, Rhode Island; May 2008. Prepared a technical memorandum documenting the evaluation of existing and proposed bulkheads to contain a contaminant plume of chlorinated volatile organic compounds traveling toward the bulkheads. The evaluation included a review of the hydrogeologic properties of the aquifer, the contaminant plume location, and the construction details of approximately 1700 feet of bulkhead separating the shore facilities from berthing areas for fishing and container ships. The bulkheads were constructed of various materials and designs including steel sheet pile, timber sheet piles, and bulkhead rehabilitations involving riprap, concrete and additional steel sheet piles.

**Project Manager; Remedial Designs for Sites 6 and 46; EE/CA for Site 47a and 47b, Naval Support Faci lity Dahlgren, V irginia. S eptember 2001 t o 2006.** Served as t he project manager for this task order which involved the design of two soil removal action at former waste disposal areas (Site 6 – Terminal Range Airplane Park, and Site 46 Stump Dump Landfill). Both of these Sites are located in former bombing ranges so that UXO was a concern during investigation and design. The task or der al so i ncluded ex tensive pr e-design s ampling throughout a marsh area adjoining the sites.

In addition, this task or der included the investigation and the development of an eng ineering evaluation/ cost analysis (EE/CA) for Site 47a the World War I Munitions Burial Mound and Site 47b the EOD Scrap area. The investigation of Site 47a was unique because it is located in an active range. The project included the investigation of a large pile (approximately 0.75 ac re, 10-15 feet high) of buried munitions. The munitions were buried in the 1930's. Investigation of Site 47 involved mapping the site using geophysics and I ater test trenching the site using a remote controlled excavator. Tetra Tech provided verification sampling and evaluation services for the Navy during the remediation. The adjacent Site 47b was also remediated at the same time with Tetra Tech providing verification sampling support.

Project M anager; D esign/Build R equest For Proposal Development and construction oversight for Sites 13, N aval W eapons Station E arle, C olts N eck N ew Jersey. M arch 2003 t o October 2009. Served as pr oject m anager f or t his t ask w hich i nvolved the development of specifications and doc umentation to allow the Navy to solicit a bid for design and build construction services for a multilayer cap at Site 13 N WS E arle. Provided support through out the bidding process and construction. Coordinated full time oversight of the project and c oordinated the excavation and c learance work related to unexploded ordinance (UXO) work provided by Tetra Tech when the design/build contractor was unable to provide these services.

In addition, Mr. Witt managed the development of a long term monitoring plan, verification sampling plan, documentation for a groundwater Classification Exception Area (CEA) and a operation and maintenance plan for this site. In support of the design and establishment of the CEA, Mr. Witt managed a groundwater investigation to confirm the extent of a groundwater plume. Work on this project also included construction oversight and review of the contractors design and construction submittals.

Engineer; Development of a O peration and M aintenance Manual for OU5, P ortsmouth Naval Shipyard, U.S. Navy, Kittery, M E, February 2004 to August 2004. Developed the Operation and M aintenance manual for O perable U nit 5. The remedy for O U5 included the installation of a multi-layer cap, shoreline revetment, and wetland replacement. Also included in the final use of the site was a parking lot, fitness track, and a softball field with associated scoreboard, fencing and bleachers.

**Project Engineer; Remedial Design for Site 20, Former Rifle Ranges, Marine Corps Base Quantico, U.S. Navy, Quantico, Virginia. September 2002 t o March 2003.** Served as the task lead for the remedial design at this 50 ac re site encompassing 8 former ranges at this marine f acility. T he remedy involves t he r emoval of I ead c ontaminated s oil, bul let piles/fragments, c lay pi geon f ragments, and i nfrastructure associated with the r anges (e.g., building foundations, tunnel, target mechanisms).

Project Engineer; Verification Sampling Plan for Site 59 Octagon Bombing Pad Dump, Naval Surface Warfare Center Dahlgren Site, U.S. Navy, Dahlgren, Virginia. December 2000 to January 2001. As project engineer coordinated the development of a verification sampling and analysis plan for the removal of debris located adjacent to the Octagon Bombing Pad located within an active test range. Given the proximity of the bombing pad, UXO was of high concern.

Project Manager; Remedial Designs for Sites 2, 3/44, 9, and 12, Naval Surface Warfare Center Dahlgren Site, U.S. Navy, Dahlgren, Virginia. September 1998 to 2007. Served as the project manager for this task order which involved the design of three separate final design packages including design of a landfill cap over an unexploded ordinance burial area (Site 2), a landfill cap partially located within a tidal marsh with very soft soil conditions (Site 9), and a contaminated soil removal (Site 3/44 Ordnance Burn Structure and R ocket M otor P it). I n addition, this task order included the design, installation, and oper ation of an air sparging/soil vapor extraction system (Site 12) for an area of contaminated groundwater. Work involved predesign investigations to determine extent of contamination and to obtain geotechnical design information. Unique design f eatures i ncluded a g eotextile r einforced c ap s ystem t o i nsolate waste buried in the marsh, a system to cover sediments within a t idal creek, an upg radient groundwater cutoff (soil-bentonite slurry wall), and wetland restoration. Managed numerous subcontracts including four analytical laboratories, two geotechnical laboratories, a geotechnical sub-consultant, risk assessment sub-consultant, drilling contractors, waste disposal contractors, and s urveying c ontractors. Negotiated several extensions t o t he projects f or addi tional services than were not originally in scope. C oordinated staffing between various offices and subcontractors. Projects included providing continuous construction oversight and submittal reviews. Construction at Sites 2, 3/44, and 9 has been completed.

Project Manager; Remedial Design/Remedial Action Oversight, Ohio River Park Superfund Site, USEPA, Neville Island, PA, September 1997 to 2006. Served as the project manager for two work assignments from the USEPA to provide third party oversight assistance for t he r emedial des ign, c onstruction, and I ong-term monitoring of a S uperfund s ite i n Pennsylvania. The remedial action included the construction of a multilayer landfill cap at the site which will be opened to the public as a s ports c omplex f ollowing r emediation and development. The sports complex will include ice skating rinks, indoor driving range, mini-golf, and bat ting c ages w ith s everal s tructures being pl aced on t he c ap. T he tasks involved reviewing P RP des ign s ubmittals and pr oviding written c omments on behal f of the USEPA, providing community relation support, and providing remedial construction oversight. Tetra Tech provided support to the EPA during the long term monitoring of the Site.

**Project Engineer; Removal Design Site 50, Naval Surface Warfare Center Dahlgren Site, U.S. Navy, Dahlgren, Virginia. May 2000 to September 2001.** Served as project engineer for the final design for removal of contaminated soil and debris. The project also involved the creation of 1.5 acres of wetland to off-set loses of wetlands at other Sites on the base. The project manager was located in another of fice and all documents and drawings w ere coordinated by the project engineer. Assisted in the direction of post removal sampling and construction oversight.

**Project Manager; Remedial Design Site 17, Naval Surface Warfare Center Dahlgren Site, U.S. Navy, Dahlgren, Virginia. October 1998 t o September 1999.** Served as project manager of the final design for the closure of a 7 ac re landfill. The design employs phytoremediation to act as an equivalent hydraulic barrier to a solid waste landfill cap. Coordinated pre-design studies and staffing of pre-design activities among three offices. Managed several subcontracts. Responsible for cost proposal, negotiations, and budgets.

**Project Engineer; Site 6 Closure Design, Naval Air Station Patuxent River, U.S. Navy, Lexington Park, Maryland, February 1998 to June 1999.** Served as technical lead for this preliminary design which included pavement design and layout of a parking area to accommodate aircraft refueler trucks. The parking lot was to cover a contaminated waste site. Researched Navy guidance manuals and coordinated with various departments within the Navy to establish the design requirements. Designed parking lot considering truck turning movements, turning radiuses, various offset requirements, and limits of contaminated soils. This work also involved the design of containment from the parking lot in case of a fuel spill and oil/water separators.

**Project Engineer;** Naval Weapons Station Earle, Landfill Cap Design for Sites 4 and 5, U.S. Navy, Colts Neck, NJ, March 1997 to January 1998. Coordinated the final design of two landfill caps including pre-design investigations, preparation of drawings, specifications, cost estimates, Design Basis report, Environmental Permits r eport, and E rosion and S ediment Control Plan and Report. Coordinated design work for a project manager located in separate office i ncluding writing t he c ost pr oposal, s cheduling, assigning project s taff and ac ting as liaison to various departments within the company. Design included multilayer landfill caps at two sites. The design for one of the landfill caps included the design of a S keet Range facility on top the landfill cap including associated utilities, walkways, parking areas, and provisions for a clubhouse.

Modeling S pecialist; O n-Shore/Off-Shore C ontaminant Fat e and T ransport Modeling OU2, OU3 and OU5, P ortsmouth N aval S hipyard, U.S. N avy, Kittery, M E, M ay 1996 t o October 1999. Researched and developed a contaminant fate and transport model to predict the contaminant concentrations in the off-shore environment based on on -shore contaminant sources. Wrote the accompanying reports explaining the modeling concepts, theory, results, and conclusions. P repared the presentations for the clients, regulators and t he public. T he project involved predicting the c ontaminant loading t o t he river, mixing in the river, and estimation of c ontaminant c oncentrations in the surface water and s ediments. T he facility is located on an island in a tidally influenced river.

Task Lead; Operable Unit 5 RI and FS, DOE Fernald Environmental Management Project; Fernald, OH, June 1993 to December 1997. Served as task lead for surface water and infiltration fate and transport modeling at this 1000-acre, former uranium processing facility in Fernald, Ohio. Primary author of the accompanying report. The analyses involved the use of the H EC-1 pr ogram t o c alculate r unoff, t he U .S. G eological Survey's pr ogram V S2DT t o quantify the amount of infiltration from streams on site to the underlying aquifer. Modeling included the simulating of transport, for nearly 100 constituents in the surface water at the site, to the underlying aquifer and other exposure points. Work involved the development of cleanup goals for surface soil based on the migration of contaminants in surface water and sediment, and on the infiltration of surface water to the groundwater.

**Engineer; H udson R un S urface I mpoundment, PPG, B arberton, O H, A ugust 1996 t o November 1996.** Responsibilities i ncluded ev aluating t he hy draulic c apacity of an ex isting privately ow ned dam and ev aluating s everal al ternatives t o i mprove c hannel c onditions upstream of the dam and to install a new downstream dam. The intention of the project was to install a new dam to raise surface water level and reverse a hydraulic gradient in which contaminated ground water was currently entering the stream channel. The proposed dam would r aise t he s urface water elevations s o t hat c lean s urface w ater w ould i nfiltrate t o t he groundwater.

Engineer; Area A Landfill Design, New London Naval Submarine Base, U.S. Navy, Groton CT, February 1995 to June 1995. Performed stability analyses for the construction of a low permeability cap on an existing landfill. A nalyses i nvolved i nfinite s lope c alculations, deep circular and s liding block analyses using the computer code PCSTABL5M. B oth effective and total stress analyses were performed.

Modeling S pecialist; R ocky FI ats Environmental Technology Site, DOE, Golden Colorado, January 1995 to May 1995. Developed waste acceptance criteria for the placement of contaminated materials in the proposed disposal cells for the Solar Evaporation Ponds Operable Unit. Development of the waste acceptance criteria involved using the HELP model to evaluate the infiltration through the disposal cell cap and groundwater modeling in the aquifer beneath the cell.

**Modeling Specialist; Mill Creek Dump Superfund Site; PRP Group; E rie C ounty, P A, September 1992 to May 1993.** Performed an analysis and redesign of a flood retention basin, resulting in a c ost s avings of approximately one million dollars in construction c osts over the previous des ign. A nalysis i nvolved t he us e of U.S. Army Corps of Engineers' c omputer packages HEC-1 and H EC-2 as well as incorporating the advanced Interconnected C hannel and P ond R outing (adICPR) m odel. T he analysis i nvolved flood routing through several interconnected ponds and a pr oposed flood r etention s tructure to l limit flooding t o pr operties adjacent to the site. The adICPR w as r equired to allow for flow r eversals in the system, a feature which was beyond the capability of the HEC-1 and HEC-2 models.

#### Remedial Investigation/Feasibility Study

Lead Engineer; Feasibility Study – Naval Station Newport, Newport Rhode Island; October 2008 to 2010. Prepared a feasibility study for the Old Fire Fighting Training Area including alternatives for contaminated groundwater, soil, and sediments. The site was a former fire training are that was contaminated with petroleum and metals. The site covers approximately 8.5 acres and is located on Narragansett Bay near sensitive eel grass beds. The eelgrass beds were to be protected in all of the sediment remediation alternatives. Prepared cost estimates, text, and figures for the study.

Project Engineer; Storm Water Outfall Relocation Feasibility Study for Coal Combustion By-products (CCB) Landfill, Clover Power Station, Dominion Power, Clover Virginia, May 2001 to September 2001. Served as the task lead for a feasibility study to relocate permitted storm water outfalls from the CCB landfills at this coal fired power plant. The runoff from the CCB landfills entered a small stream/marsh that did not afford any mixing capacity with the permitted runoff. T etra T ech ev aluated t he pos sibility of w aivers f rom t he plant's Virginia Pollutant Discharge Elimination System (VDPES) permit, source reduction of contaminants in the runoff via stabilization of the CCB waste, relocation of the current outfall location to a nearby river which would provide dilution for the runoff. Tt also evaluated the mixing of the runoff in the river and various diffuser configurations. Mr. Witt was in charge of the relocation feasibility study which involved 5 alternative al ignments i ncluding bot h g ravity and pum ped pipelines to the river. For the feasibility study and as sociated cost estimates, T etra Tech performed pr eliminary engineering to size pumps, pi pelines, pi pe m aterial compatibility, wet wells, el ectrical r equirements, el ectrical s ervice l ines t o pump stations, and operation and maintenance requirements for the pump stations and as sociated pipelines. T etra T ech al so evaluated the alternatives with respect to time to implement the relocation, wetland impacts. archeological impacts (several al ignment bor dered a C ivil W ar bat tle f ield pa rk), and operational constraints of the power plant.

**Project Engineer; EE/CA for Site 31 Airplane Park Dump, Naval Surface Warfare Center Dahlgren Site, U.S. Navy, Dahlgren, Virginia. December 2000 t o March 2001.** As project engineer coordinated the development of the EE/CA and verification sampling and analysis plan for the removal of debris buried at this site. During the initial investigation of this Site live fuses were discovered over a significant portion of the site. The site was excavated by the Navy using workers in protected machinery. Following excavation, the soil/debris/UXO was sent though a separator and debr is and or dnance i tems r emoved. The sieved s oil was then sampled and

placed bac k i nto t he ex cavation. Tetra T ech performed t he v erification sampling of t he excavation and the soil piles.

**Project Engineer; Feasi bility Study Addendum for Site 9, Naval Surface Warfare Center Dahlgren Site, U.S. Navy, Dahlgren, VA, February 1998 to July 1998.** Prepared and wrote the addendum to a feasibility study which included new data, new alternatives and options from the previous feasibility study report. The project involved the capping of a five ac re landfill located adjacent to and in a tidal marsh. Orally presented the feasibility study to regulators and clients.

Engineer; Phase II R emedial I nvestigation, N ew London N aval S ubmarine B ase, U.S. Navy, G roton C T, S eptember 1996 t o Januar y 1997. Developed dat abase f or t he N ew London Naval Submarine base which included all environmental data collected for two phases of a base wide Remedial I nvestigation. C oordinated t he c onsolidation of dat a f rom paper format, and s everal el ectronic f ormats i nto a c omprehensive dat a bas e using a standard database management software.

#### **Regulatory Compliance**

**Project Manager; Base Instruction Development, Naval Station Newport – Newport, Rhode Island; August 2008 through November 2009.** Served as project manager for this project to develop a base instruction for Naval Station Newport. The base instruction specifies procedures for management of excess soil resulting from construction projects on the facility with respect to arsenic. The State of Rhode Island has promulgated regulation for handing arsenic in the soil since the statewide background concentrations are in excess of risk based numbers. The majority of the soil on the facility is jurisdictional and m ust be managed according to the State Arsenic rules.

Lead Engineer; Explanation of Significant Differences – Site 12 the Chemical Burn Area, Naval Support Facility Dahlgren, Dahlgren, Virginia. April 2007 to August 2007. Prepared an Explanation of Significant Differences (ESD) to the Site 12 Record of Decision (ROD). The ESD documented the changes to the ROD to include excavation of soil/debris from the former burn pit. The selected remedy in the ROD included an air sparging and soil vapor extraction system to remediate volatile organic compounds at the site in soil and groundwater. Persistent groundwater contamination directly beneath the former burn pit had led the project team (including the Navy and regulators) to believe that source material my still exist in the pit and that excavation of this area and offsite disposal was an appropriate measure for this site. Worked closely with the Navy and regulators to develop language in the ESD acceptable to all.

**Project Manager; Remedial Action Oversight, Mill Creek Dump Superfund Site, USEPA, Mill Creek Township, PA, January 2005 to 2006.** Served as the project manager for this work assignment from the USEPA to provide third party oversight assistance for the long term groundwater monitoring and monitoring of the ons ite groundwater treatment system. The tasks also involves reviewing PRP submittals and reports related to the expansion of the Erie International Airport onto the site, collection of split groundwater samples, the evaluation of the split samples, and completion of a five-year review report. **Project Manager; Remedial Action Oversight, Mill Creek Dump Superfund Site, USEPA, Mill Creek Township, PA, January 2005 to 2006.** Served as the project manager for this work assignment from the USEPA to provide third party oversight assistance for the long term groundwater monitoring and monitoring of the ons ite groundwater treatment system. The tasks also involves reviewing PRP submittals and reports related to the expansion of the Erie International Airport onto the site, collection of split groundwater samples, the evaluation of the split samples, and completion of a five-year review report.

### CHRONOLOGICAL WORK HISTORY:

#### Project Manager; Tetra Tech, Inc.: Pittsburgh, Pennsylvania, June 1993 to Present.

# Project Engineer; Paul C. Rizzo Associates: Monroeville, Pennsylvania, January 1992 to May 1993.

Served as a project engineer in charge of surface water controls for a 60-acre I andfill in Pennsylvania. C onducted a hy drologic and hy draulic analysis for a S uperfund site including design of flood retention basin and associated spillways and levees. Assisted in the preparation of s everal f easibility s tudies. D esigned s urface w ater energy dissipaters using a clients specialized construction materials

# Research Assistant/Teaching Assistant; University of Pittsburgh, Department of Civil Engineering Pittsburgh, Pennsylvania, September 1990 to December 1991.

Researched and developed a D ynamic P rogramming C omputer M odel to opt imize the pum p scheduling for the City of Pittsburgh's water distribution system. Managed the operation of the undergraduate FI uid M echanics Labor atory and s erved as a t eaching as sistant f or the undergraduate fluid mechanics courses.

## Project Engineer/Engineer; Gannett Fleming Engineers, Inc., Harrisburg, Pennsylvania, June 1987 to August 1990.

Responsible for geometric design of highways, hydrologic and hydraulic design of bridges and culverts, and design and analysis of storm-water control facilities. Performed backwater and scour analyses from bridges and culverts in Pennsylvania, Maryland, and North Carolina. Coordinated and wrote construction specifications for several toll plaza designs for the Pennsylvania Turnpike Commission.

#### PUBLICATIONS:

D. Witt, W. Yu, and J. D. Chiou, "Surface Water Flow and Infiltration Modeling to Support a Large Scale Contaminant Fate and Transport Study," presented at Emerging Technologies in Hazardous W aste M anagement VI sponsored by the American C hemical S ociety, A tlanta, Georgia, September 19 - 21, 1994.

## PRABHA S. (PETE) VERMA, P.E. DIRECTOR – GEOTECHNICAL STRUCTURES AND ENGINEERING PITTSBURGH, PENNSYLVANIA

**EDUCATION:** M.S., Civil Engineering, University of Pittsburgh, 1994 M.S., Mining Engineering, Pennsylvania State University, 1980 B.S. H onors, I ntegrated E ngineering and M ining E ngineering, I ndian Institute of Technology (IIT-BHU), 1976

## **CERTIFICATIONS/**

**REGISTRATIONS:**Professional Engineer, Pennsylvania, 1989Professional Engineer, Maryland, 20032003Professional Engineer, Virginia, 20032003

**TRAINING:** Geotechnical Instrumentation, American Society of Civil Engineers, 2012 Annual O il and Gas I ndustry Training, P a Department of Environmental Protection, 2012 Analysis and Installation of H elical Anchor S ystems, PierTech S ystems,

> 2010 Computational methods in Stormwater Management, Penn State University, 2005

Construction Quality Management, U.S. Army Corps of Engineers, 2000 Ground Modifications, Hayward Baker, 1997

Design of Erosion and Sediment Controls, International Erosion Control Association (IECA), 1996

Design and C onstruction of D riven P ile Found ations, Feder al H ighway Administration, 1987

Slope S tability Analysis of H ollow Fi lls and S poil B anks, Un iversity of Kentucky, 1982

OSHA 29CFR1910.120 40-Hour Hazardous W aste O perations and Emergency Response, 1991

OSHA 29CFR1910.120 8-Hour Hazardous Waste Operations and Emergency Response Refresher, 2012 (July)

#### **EXPERIENCE SUMMARY:**

Mr. Verma has over 30 years of diversified experience in geotechnical and civil design for infrastructure, environmental and power plant projects. He has extensive experience in the areas of geotechnical engineering, municipal, hazardous and residual waste landfill designs, materials handling, s urface w ater hy drology, hy drogeological anal ysis, g eneral c ivil and c oncrete des ign, subsurface investigation, foundations design, retaining walls, sheet pile design, cellular structures and cofferdam design, slurry walls, MSE walls, groundwater analysis and dewatering, materials processing, site work, pipeline/gas industry related grading plans and E&S plans, and construction support.

Mr. Verma is uniquely qualified with a blend of experience in design, construction as well as research projects. He developed a process for extracting magnetite from fly ash which became the basis of the first magnetite extraction plant by TVA. He also developed a technical procedure to analyze multiple pumps feeding into a common force main.

Mr. Verma has worked on engineering designs and supported construction for diversified array of projects, ranging from commercial projects as small as \$4,000 to large projects up to \$26 million dollars in value. His commercial clients include Exxon-Mobil Corporation, International Paper Corporation, Ashland Oil Corporation, Arco Chemicals, and International Fuel Harvester, while the government clients include the Department of Energy, Department of the Navy, U. S. Army Corps of Engineers, and Department of the Interior.

He has pr epared de sign packages f or g eneral civil (hydrology, g rading pl ans, site w ork, pumps/piping and ot hers) and g eotechnical s tructures pr ojects, per mit ap plication, er osion an d sediment c ontrol pl ans, s torm w ater m anagement pl ans, s pecifications, bi d pac kages and proposals.

He has offered short courses on the Design of Levees, and on Pennsylvania Erosion & Sediment Control manual, 2012. He was an adj unct professor at the University of Pittsburgh for one y ear teaching a graduate level course.

#### **PROJECT EXPERIENCE:**

**Certifying/Lead Design Engineer; 2011-2014.** Various projects that included gas drilling pad design, g as pipeline a lignment, road/rail r oad c rossings, E&S pl ans and per mits, c entralized impoundment dam design in Pennsylvania and Ohio. This included embankment design, grading plans and development of constructions standards. Provided critical evaluation (confidential) to PADEP's design criteria in regard to exposed liners in ponds.

Subsurface investigations and slope stability analysis for a 50-ft high slope that was designed for constructing a gas drilling pad in Ohio.

Performed concrete pavement design for a loading facility at a packaging plant in Pittsburgh which included concrete layout details for pavement and associated concrete retaining structure.

Performed evaluation and load rating certification for six overhead cranes supported on steel structures in a molybdenum plant in Pennsylvania.

Designed concrete f oundations for buildings, hi gh c apacity t anks, s lug catchers, and silo redesign project (at a glass and materials plant in Pennsylvania.)

Designed Reinforced Soil Slopes (RSS), and Mechanically Stabilized Earth (MSE) walls for drilling pad and pump stations.

Developed design standards and des ign drawings for a remediation project at Portsmouth Naval Shipyard in Maine. This included excavation of soils and removal of shoreline revetments, backfilling and site restoration, and pavement design. The challenges included the large amount of active utilities that existed in the project area, and potential excavation next to the building.

Lead Design Engineer, US Coast Guard, Baltimore, Project Construction Cost: \$2 m illion, 2012-13. Designed and provided construction support for a 320-foot long bulkhead wall which involved subsurface investigation, establishment of geotechnical parameters and des ign of the sheet pile wall. The design included stability/deflection analysis, anchor/wale design, and corrosion analysis for 50-year life of the project. This \$2 million facility design included al ternate des ign evaluations and sensitivity analysis in order to optimize the design and cost. Established material specifications for wall, anchor wall, tie rods, wales, backfill and fenders. Developed construction drawings and construction cost estimates. The design challenges included driving in hard clay with SPT blow counts up to 100/ft, and sequencing, to accommodate dredging, anchor wall construction and backfilling. Designed and provided construction support for 60-foot long concrete retaining wall.

**Lead Design Engineer, Anchor Drilling Fluids, Inc., Wellsville, OH, Project Design Cost: \$250,000, 2012.** Developed multiple foundation concepts and r elated c osts, and des igned foundation for the gas drilling fluids manufacturing facility consisting of 22, 35-ft high tanks in 85 ft x 110 ft. area. The design challenge at the site included the presence of 15 ft. of fill over very soft clay (W.O.H. consistency) which was overlying the bedrock at 28 ft. depth. Provided innovative and very uncommon foundation design to a *surprised* client that saved \$3 m illion in construction and delay costs.

Technical Lead; Vogtle Nuclear Power Plant - The Southern Company; River Water Intake Structure, Nuclear I sland E xcavation design; Project subt ask Value: \$26 million; Burke County, Georgia; 2007-2010. As a part of the nuclear power plant design and c onstruction, designed a cellular cofferdam structure supporting 35 feet of hydraulic head in order to facilitate the construction of River Water Intake Structure. This included subsurface investigations, geotechnical and structural designs, and seepage analysis to fully assure the cofferdam performance. Designed foundations for the building housing three 72-inch piping/pump systems, and developed grading plans. The challenges included poor soil conditions, excavating 10 feet below the bottom of the Savannah River protected by the cofferdam, uplift pressures during construction and preserving the navigation channel. Designed ground improvement measures to address liquefaction. Developed design criteria for pipe crossings under heavy de sign loads. Developed construction drawings, specifications and bid package.

Analyzed and designed a 90 feet deep sloped excavation involving 0.7 million cubic yard of soil removal, and as sociated drainage/dewatering system in order to stabilize slopes in the nuclear island area. Designed a 40 feet high mechanically stabilized earth (MSE) wall using metallic strips in order to support heavy equipment and expedite construction schedule. The challenges included minimal or no deflection of the wall and the installation of impermeable liner at the wall face.

**Technical Lead; Vogtle Nuclear Power Plant - The Southern Company; Barge Slip Structure Design; Project Subtask Value: \$8 million; Burke County, Georgia; 2008-2010.** Led a team of civil, structural and geotechnical designers for developing design concepts, calculations, drawings and specifications for Barge Slip structure to handle unloading of the heavy nuclear equipment from Savannah River. Design features included 30,000 sq. ft. of sheet piles and King piles, 40 deadman anchorages, 180 ft. long concrete retaining structure, crane pad structure including foundation piles, fender and mooring dolphins, and scour/erosion protection. The challenges to design included high water table, close vicinity to existing structures, poor soil conditions and heavy loadings due t o equipment as heavy as 2000 kips.

Senior Consultant; U. S. Army Corps of Engineers, Kansas City District; Formerly Utilized Sites Remedial Action Program; Project Value: \$600 million; St. Louis, Missouri; 1999-2011. The project, located within the still active Mallinckrodt Chemical Company facility and also near the airport, included the engineering and c onstruction necessary for the remediation of more than 500,000 cubic yards of low-level radioactive soil at fourteen different site locations. The project highlights included:

As a design consultant to the project, Mr. Verma performed several design analyses for excavations, retaining walls, sheet pile walls, foundations, soil nails, grouted soil anchors, helical soil anchors and MSE walls. More than 200,000 sq. ft. of sheet piles and more than 165 helical anchors were designed and installed including those for supporting a 28 feet tall 300 ft x 300 ft building while excavating next to it. He also closely coordinated construction to make necessary changes during the course of the project. Each remedial action site presented an en gineering

challenge due to the proximity of building foundations, utilities, active paved roadways, rolling soils and live rail traffic. Utilities were a special concern in this more than 100-year-old facility because many as -builts were not available, and required the design team to consider a wide variety of contingencies to handle unexpected site conditions during construction.

Developed a mathematical model and a corresponding computer program was written for the design of MSE walls. The program was used for the design of MSE walls including a 12-foot high MSE wall supporting an active railroad spur.

Senior Project Engineer/Consultant; U. S. Department of the Navy, NAVFAC Washington; LANTDIV REC – Several Projects; Project Value: >\$1000 million; Several Sites in Maryland, Virginia, New England States, N. Carolina and Canada; 1994-2011. Reviewed and coordinated design for construction of more than 80 environmental projects that included landfill caps, grading plans, dr ainage and hy drological designs, geotechnical designs, er osion control structures, and permitting over a period of 15 years. Provided alternate designs to improve technical effectiveness, constructability and c osts. C onducted forensic anal ysis of s even f ailed landfills and dam s, and proposed unique and workable remedial solutions. The some of the scope of work is highlighted in the following. Lead engineer for more than 12 design-build contracts that included landfills, deep excavations and redesigned repairs.

Lead engineer (1994-95) for the preparation of erosion and sediment control plan to secure MDE permit for a landfill at Naval Training Center, Bainbridge, Maryland. The scope included seven sediment basins and traps, several channel designs, and diversions. The cap that was designed by others in 1995 which failed in 1998 in despite of 5H:1V slopes and apparently credible cap design. Mr. Verma performed forensic analysis (with a well known national expert and USACE-Omaha) and developed design criteria for new construction (Redesign and reconstruction cost: \$9 million).

Resident Technical Consultant (1998) for the construction of ocean-front McAllister Landfill, Rhode Island. The project involved cap construction, armor wall construction, and portable dam in order to provide a clean dry work area against the tidal height of up to 10 feet. Mr Verma worked directly with the N avy in or der to work out des ign s implifications and task el iminations to expedite the project. Designed and supervised the construction of a 600-foot long gabion wall retaining structure that supported a slope and adjacent roadway above.

Senior engineer (1997) for geotechnical investigations and testing for deep and shallow foundation designs for the treatment facility and other structures at Camp Allan, Virginia. The deep foundation included the design of 96 tapered driven piles and associated pile cap with a tolerable settlement potential to support the loadings inside the building under conditions of high water table and poor soil conditions. The shallow foundations in the post design phase during construction encountered difficulties in compaction due to rolling soils. Developed protocol for handling construction on rolling soils.

Designed a 1800-foot long sheet pile wall, breakwater structure, and a leachate collection system for the remediation of an ocean-front landfill at Argentia Naval Base, Newfoundland, Canada (1996). Developed grading plans and c ap design for the 12-acre landfill. Monitored construction at site during critical phases. The challenges included up to 15 ft high waves and high winds. Prepared construction drawings, specification, work plans and developed quantity estimates.

Senior engineer (1998) for the complete redesign of a cap system, grading plans, surface and infiltration water system design, deep l eachate collection trenches, and g as collection and f lare

system. The cap redesign was to accommodate the availability of the materials locally and also limited available work space. The redesign effort and subsequent construction saved the client \$1.5 million. The landfill slopes, cap and water handling systems performed impeccably during a 500-year storm event two years after the construction.

Senior consultant (2003) for the redesign of a cap that was built in 2001 and had failed in one portion of the 10-acre MCB-2 landfill at Marine Corps Base, Quantico, Virginia. The portions of the landfill (designed and built by others) failed at three other locations in years 2004 through 2010, which were rebuilt using the initial (2001) design concepts and procedures. The challenges included 2.6H:1V slopes and limited availability of the suitable construction materials.

**Geotechnical Lead; Pennsylvania Power and Light Corp.; Brunner Island Power Plant Rail Yard Renovations; Project Value: \$16 Million; Central Pennsylvania; 2006 to 2007.** As a part of a \$300 m illion flue g as des ulfurization project, performed design of retaining structures and foundations to support construction 35 to 40 feet below ground surface in an ash basin. The project included the design of 15-acre geosynthetics cap removal and reconstruction, conveyor tunnels, 5-acre new landfill cap, excavation dewatering and underground infiltration system design, E&SC, and site support facilities for limestone rail car unloading, limestone and g ypsum stockpiles, and gypsum truck & rail loadout. The design challenges included poor soil conditions, high water table, boiling potential at the bottom of excavation in fly ash environment and relatively deep location of bedrock.

Senior C onsultant; US Army Corps of E ngineers, B altimore D istrict, FU SRAP P rogram; Linde Remedial Site; Total Project Value: \$200 million; Buffalo, New York; 2001 to 2010. As a part of the long term USACE project for the excavation of low level radioactive waste, served as a senior consultant for various design and construction tasks such as relocation of utilities, excavations up to 15 feet deep next to tall buildings, excavations underneath and next to tunnels, excavations und er t he existing f ootings, s heet piles r etaining s tructures and pi ping s ystems. Designed the excavation i nside a w arehouse and under neath the footings. P rovided t echnical support for the design and installation of 400 feet long modular concrete tunnel which also involved the development of specifications for flowable fill for the project.

**Design Manager; Bechtel Jacobs LLC – US Department of Energy; Gaseous Diffusion Plant Remediation Design; Project Value: \$3.2 million; Portsmouth, Ohio; Jan 2002 to Dec 2002.** Managed the des ign and c oordinated c onstruction f or two ha zardous waste I andfill c losures, groundwater extraction and conveyance system, and a 1250 feet long and 40 feet deep slurry wall. The des ign e ffort i ncluded s ubsurface i nvestigation and s ampling, I aboratory t esting, and determination of final design parameters to achieve desired project objectives for the slurry wall. Developed slurry wall performance criteria and monitoring plan.

Senior Consultant; ExxonMobil Corporation; Monterrey Coal Company Mine Reclamation; Project Value: \$24 million; Southern Illinois; Sept 2003 to Dec 2004. Performed design analysis for the installation of 2 ft soil cover over an area of 80 acres of fine coal refuse. The fine coal refuse had very low undrained shear strength of 100 psf (or less) and was not able to sustain the equipment loading designated for the construction. The water table was high and within a few feet of the existing ground surface. Performed design for the reinforcing material, and performed equipment selection s uch t hat t hey c an oper ate on t he I ow s trength s oil to i nstall t he c ap. E stablished procedures for the reinforcing material installation and s oil cover. D eveloped design criteria and specifications for the high strength reinforcing element and quality control documents.

Forensic Consultant; Client – Confidential; Dam Construction Review and Failure Analysis; Abilene, Texas; Estimated Total Project Value: \$50+ million; 2004. A 60-foot high and 0.6 miles long earth dam was constructed to store the dredged material transported via a 72-inch pipe line from the river a few miles away. The dam was constructed with clay "CL" soil. About two years after construction, several inches wide and several feet deep desiccation cracks developed prominently in the embankment and there was severe erosion on the upstream side resulting in up to 6 feet high cuts. These two observations jeopardized the integrity of dam and threatened the multi-million dollar housing plan downstream. A nalyzed c onstruction dat a, r eviewed c onstruction m ethods, and analyzed soil for useful parameters. The issues identified with the problems were low shrinkage limits and highly dispersive clay. These issues were not addressed in the design documents and applied during construction. Recommended remedial measures to overcome serious design issues to abate the problems.

Senior Consultant; Client: Confidential; Harbor-at-Hastings Remediation Design & Analysis; Project Value: Confidential; New York; 01/2003 to 12/2003. For a large chemical/oil company, as part of a billion dollar law suit, performed a design review and critique of a design provided by a large consulting firm, developed alternate designs with cellular cofferdam structure and sheet pile walls for two locations on the project. Analyzed various scenarios for uplift and piping in order to determine the stability of structures. The design involved sheet pile penetration through loose sand and silt in order to support up to 25 feet of soil behind sheeting. The use of sheeting/structures with large section modulus was contemplated to materialize the design. The design challenges included very high water table, poor s oil c onditions and p roximity to the river. Assisted I awyers with the development of technical argument.

Senior Consultant; US Army Corps of Engineers; Pine Bluff Arsenal, Project Value: \$1.5 million; Pine Bluff, Arkansas; 01/2002 to 6/2003. Designed a multilayer capping system for the hazardous waste facility that was existing under roof (canopy) and a part of it was under fire. Developed design drawings and specifications, prepared bid packages for subcontract work and coordinated construction.

Senior Consultant; US Army Corps of Engineers; Landfill Nos. 1 and 6; Project Value: \$6.5 million; Fort Chaffee, Arkansas; 06/2000 to 12/2002. Lead designer for two projects at an old U.S. Army base facility. The project included the closure of a 6-acre landfill with multilayer cap and the closure of a 36 -acre landfill with clay cap. A n ex tensive bor row area investigation and characterization was necessary prior to the construction. Operational performance parameters were established for the clay cap installation using Daniel's window and test pad construction, so that the desired permeability criteria of the clay cap construction could be assured with a minimum field testing during the actual clay cap installation. Designed drainage system, and infiltration gallery for the disposal of on-site contaminated water.

Senior Consultant; Pennsylvania Department of Environmental Protection; Landfill Slope Repair & Landfill Cap Design and Construction – American Fuel Harvester; Project Value: \$0.75 million; East Bangor, Pennsylvania; 05/2002 to 10/2003. Signs of cracking in the utility road threatened the stability of the road and the landfill located above. Analyzed the stability of 80foot hi gh s lope t hat s upported t he ut ility r oad. P rovided des ign r ecommendations and specifications. Coordinated with construction to successfully achieve project objectives and site stability.

Developed grading plans, drainage plans including channels, diversions and sediment traps, and HDPE cap configuration for the containment of the 7-acre landfill that had a significant amount of

woody material buried in it and was undergoing spontaneous combustion. The other concern in addition to spontaneous combustion included long term settlements. The remedy involving excavation, quenching and replacement was prohibitively expensive. A unique simple solution was implemented so that the air supply to the spontaneous combustion would be cut off, and at the same time would not allow gas pressure to build up. The system appeared to have worked successfully and the spontaneous combustion issue was controlled.

Senior Consultant; International Paper Corp.; Masonite Wood Fiber Facility Capping; Project Value: \$0.40 million; Central Pennsylvania; 2/1998 to 8/1998. The project involved capping a 13-acre above ground wood fiber pile with an exposed geosynthetics liner. The design incorporated many i nnovative as pects, i ncluding f eatures a gainst upl ift due t o hi gh w inds, s urface w ater management and underground disposal, and liner selection to withstand weather extremes and environmental stress. The surface water runoff handling faced the situation of low time of concentration and r esulting hi gh peak r unoffs, t opography s urrounded by hi gh hi lls, hi gh groundwater and the requirement of no v isible features on the ground for surface water storage. The c ompleted project d esign w as a warded a t op performance r ating by the c lient that l ed t o subsequent project construction award to the design company.

Senior Consultant; Special Request by the Office of the Governor of Virgin Islands; St. Thomas Hospital Incinerator; Project Value: Unknown; St. Thomas, Virgin Islands; 1996. Performed analysis, provided construction recommendations, and field directed the construction of an extension of the 60-foot incinerator stack in the U.S. Virgin Islands. The complications included design for 200 mph wind loadings, 15,000 pounds of additional weight of the extension stack, and the ex isting c ondition where the ent ire s tack w as s eated on a c ylinder c hamber. T his q uick response and hi gh r isk project (which the original designer and c ontractor r efused to w ork on) successfully withstood the wind loadings in the subsequent hurricane seasons.

**Consultant; Bechtel B ettis; C onfidential - Nuclear Research Faci lity; P roject V alue: Confidential; Pennsylvania; 2000.** As a part of the internal audit, collected data, reviewed and analyzed hydraulic flow computations methodology for the tank and siphon system at the facility. It was determined that the affluent has been grossly underreported over the past 30 years since the flow measurement system was built.

**Technical M anager; Ashland O il; Martha I andfill; P roject V alue: \$0.6 million; A shland, Kentucky; 2/2002 – 11/2002.** Managed the design and construction for the remediation of a failing slope located immediately below the low level radioactive waste landfill cell. The scope included site investigation, design, and preparation of construction documents for the remediation measures in or der t o prevent the progress of the slope failure. S upervised quality c ontrol and pr ovided technical s upport dur ing c onstruction on t his de sign-build pr oject. Installed i nclinometers and monitored the movement over a period of 6 months.

Lead Engineer/Project M anager; Waste M anagement of O hio, I nc.; Countywide Landf ill; Project Value (design only): \$1.5 million; East Sparta, Stark County, Ohio; 1991-1992. Project manager and lead design engineer for the design of a 90-acre municipal waste landfill in Ohio. The project involved g eotechnical and hy drogeological testing and anal ysis, development of grading plans, leachate management systems design, phase development plans, liner system design, surface w ater m anagement des ign, and gas ex traction s ystems des ign. Led a t eam of ni ne professionals to prepare construction level permit drawings and systems design for this 15-million cubic yard landfill. Developed plans, specifications and bid documents for the first 12-acre cell construction of the landfill, and coordinated construction. As a part of the leachate management systems design for the above project, Mr. Verma developed a pump network analysis system to analyze the performance of pumps where two or more pumps feed into a common force main.

**Design Manager; Mostoller Landfill; Project Value (design onl y): \$0.4 m illion; Somerset County, Pennsylvania; 1993-94.** Managed major modifications in the design of a 100-acre landfill in western Pennsylvania to accept both residual and municipal wastes. The design modifications pertained t or egulatory c ompliance of bot h residual and m unicipal I andfill r egulations, constructability issues and increasing the capacity of the landfill.

Principal Engineer; Waste Management of Ohio, Inc.; Landf ill Siting and Borrow Source Characterization, and Gas Extraction Systems Design; Project Value (design only): \$1.8 million; Southeastern Ohio; 1992-1994. A 250-acre landfill was proposed at a location that had been m ined. Landf ill s iting i ncluded an extensive and s ophisticated array of g eotechnical instrumentation, methods and analysis, including settlement pad/tubes, in-situ shear testing and insitu unit weight. The borrow source evaluation included soil borings, test pits and vertical/horizontal delineation of the clay source that was very tightly specified in the State regulations. During design phase, des igned an ac tive g as management s ystem which i ncluded 140 extraction w ells, 18 horizontal wells and 9 header loops.

**Engineering Consultant; Client: Confidential; Dam Failure Analysis; Project Value: Confidential; West Virginia; 1994.** Provided consulting design services for a 23-ft. high dam in West Virginia that had failed three times immediately after construction (while the reservoir was being filled in), under previous Engineer's supervision. The previous failures' observations included about 12-inch wide and several feet deep cracks in the embankments leading to failure and blocking a creek downstream and flooding the area and the farmland. The issue identified with failure was the use of expansive clay in embankment that was swelling when exposed to moisture/water.

Senior Engineer/Project M anager; M unicipal Authority of W estmoreland C ounty; Westmoreland C ounty, P ennsylvania; 3/ 1991 – 9/1991. Designed a 30 -cfs a ctive g as management s ystem as a part of the 12 -acre c ell c losure. Developed bid doc uments and administered the bid process. Monitored construction of the gas collection system. Managed the preparation of a liner system design and QA/QC documents for this landfill in Pennsylvania.

**Senior Engineer/Project Manager; Landfill Design; Puerto Rico; 3/1991 - 9/1991.** Coordinated geotechnical t esting pr ogram, per formed I iner des ign c alculations, s ettlement anal ysis and developed grading plans for the landfill.

Section Manager; Federal Emergency Management Agency (FEMA); Total Project Value – \$10 million/year; 1986 - 1991; Section Manager in charge of geotechnical evaluations of design calculations, c onstruction pl ans and s pecifications of all f lood c ontrol pr ojects i ncluding dam s, levees, flood/retaining walls etc in the Western USA for a period of five years.

Asst. Engineer to Project Engineer; Average Design Revenue - \$0.15 million /year; 1979 - 1991; Design Engineer for geotechnical designs and analyses including subsurface investigations, deep and s hallow foundation des ign, s tability analysis, and s ettlement anal ysis f or v arious structures including buildings, impoundments, roadways, bridge abutments, retaining structures, tunnels, river cells, and earth dams. This included the design of a river front unloading facility

involving grading plans, sheet piling, and stabilization of slopes for APS-Mitchell Power Station in Pennsylvania.

Design engineer for the pavement design of Rte 60 bypass (now I-376) leading to new Pittsburgh International airport terminal. This included subsurface investigations, soil testing, traffic projection analysis, alternate pavement designs, report preparation and presentations to Pennsylvania DOT.

Developed a process for the resource recovery of magnetite from fly ash as a part of an Electric Power R esearch I nstitute (EPRI) project. Mr. V erma was informed that the publication of this process became the basis for the first magnetite recovery plant of TVA.

Performed coal reserve analysis, developed pit dimensioning computer program to facilitate mine planning and equipment selection, and developed critical path method schedules for open pit mining operation optimization at Hobet Mine of Ashland Coal Company, Kentucky. Developed computer software based on National Coal Board's model for the prediction of subsidence as a part of several mine permitting projects. D esigned plant modifications to add fine coal processing circuits in an existing coal preparation plant for Westmoreland Coal. Performed feasibility study and preliminary operations design for a surface coal mining project in Indiana for the purpose of securing financing.

Field/design engineer for several subsidence remediation, coal refuse and spoil pile remediation, bridge abutments, and up to 180 ft. high dam design projects in Ohio and West Virginia. These projects involved subsurface investigations, field testing, grading plans, hydrogeological analysis, construction drawings and specifications.

Design engineer for the feasibility study of transportation alternatives of construction-demolition waste for Waste Management of Ohio. The alternates that were considered were rail, several truck routes and aer ial. The railroad was designed with a maximum of 3 per cent slope and s till had a reasonable breaking distance. All truck routes were designed for the anticipated truck load. The conclusion included different options for different levels of waste handling.

#### CHRONOLOGICAL WORK HISTORY:

Principal Engineer; Tetra Tech NUS, INC.; Pittsburgh, Pennsylvania, July 5, 2011 – Present.

Senior Project E ngineer t o S enior E ngineering Consultant; S HAW G ROUP, I NC.; Monroeville, Pennsylvania, September 1994 – May 2011.

Senior Engineer/Technical Manager; GOLDER ASSOCIATES, INC.; Wexford, Pennsylvania, September 1991 – August 1994.

Senior Project Engineer; RIZZO ASSOCIATES, INC.; Monroeville, Pennsylvania, March 1991 - September 1991.

Assistant E ngineer to S enior Engineer; M ICHAEL B AKER C ORPORATION; Beaver, Pennsylvania, August 1979 – March 1991.

#### **PROFESSIONAL AFFILIATIONS:**

Member - American Society of Civil Engineers

Member – International Society for Soil Mechanics and Geotechnical Engineers

#### PRESENTATIONS:

P.S. Verma, and John A. Dziubek., "Seminar on Geotechnical Aspects of the Levees", Organized by Federal Emergency Management Agency, Washington D.C., 1988.

#### PUBLICATIONS/ARTICLES:

Verma, P.S. and Kurgan, J., "Technical and Economic Evaluation of Magnetite Recovery from Fly Ash," Electric Power research Institute, 1986.

Verma, P.S., and Dziubek, J. A., "Surface Mining Facilities Design and Mine Planning Techniques," Mining Symposium, University of Kentucky, 1985.

Verma, P.S. and Balistino, J., "Technology and Economics of Magnetite Extraction from Coal Combustion Fly Ash and Magnetite Market Potential," Proceedings of the Second Conference of Management of M unicipal, H azardous, and C oal Wastes, U.S. D epartment of E nergy, U.S. Environmental Protection Agency, and University of Miami, 1984.

Verma, P.S., "Application of Computers in New Mine Development," Diamond Jubilee Symposium on New Mining Techniques, Institute Of Technology, Banaras Hindu University, 1982.

## WILLIAM C. SMITH, P.E. SENIOR PROJECT MANAGER PITTSBURGH, PENNSYLVANIA

EDUCATION:	Masters of P ublic M anagement (Concentration in Information System Management and Finance), Carnegie Mellon University, Heinz School of Public Policy and Management
	B.S., C ivil E ngineering (Geotechnical C oncentration), U niversity of Pittsburgh, 1982
TRAINING:	OSHA 29 CFR 1910.120 HAZWOPER Health and Safety Training SafeLand Training
CERTIFICATIONS/	Professional Engineer, Pennsylvanial, U.S. Virgin Islands

**REGISTRATIONS:** 

Mr. Smith has more than 30 years of engineering experience, including managing the design and construction of m ulti-million dol lar c onstruction pr ojects. H is r emediation expertise includes engineering design and permitting of site construction and environmental remediation projects. He has served as a c onstruction c ontractor and pr oject m anager for s ite dev elopment and environmental remediation projects. Mr. Smith's experience also includes various pipeline projects and other support for E&P clients operating in the Appalachian Basin Shale Plays. He has served as a construction c ontractor and pr oject manager for site development and environmental remediation projects.

#### **PROJECT EXPERIENCE:**

**Civil E ngineer/Project M anager; Fr eshwater and FI owback W ater P ipeline D esign and Construction Management; Noble Energy; West Virginia.** Managing t he design and construction management of water transfer piping system. System design includes two pump stations, piping and as sociated eq uipment bet ween pum p s tations, i mpoundments/storage tanks, and well pads. Prepared permits and design for surface water intake structure. Other key aspects of the project include:

- Developed as-built documents for legacy pump stations.
- Evaluated two existing pump stations and designed equipment and controls system upgrades.
- Evaluated the existing water distribution system and identified weak points in the system that would be exceeding their maximum allowable working pressure as the system was expanded.
- Performed an analysis of future water demands versus their available water supplies and storage capability, identifying a need to secure additional sources of water.

- Performed hydraulic analysis of 40 miles of water supply piping.
- Detailed design of water supply piping, including stream and road crossings.
- Construction of temporary water line to tank farm.
- Completed freshwater mussel relocation in advance of surface water intake construction.
- Provided supplemental staff to Noble to develop Water Management Plans for well pads in West Virginia.
- Provided on-site construction supervision during construction of four pipelines.
- Hydraulic modeling for the entire future water distribution system in the northern West Virginia lease area.

**Project Manager; Fr eshwater and FI owback W ater P ipeline D esign; CONSOL Energy; Pennsylvania.** Managing the modeling and ev aluation of an existing water transfer pi ping network and des ing of upg raded pi pelines. Project included modeling 260 miles of exisiting and interconnected pipeline, recommendations for upgrades and new pi peline, pump s tation recommendations, and design of new pipelines.

**Project Manager; Permitting Nine Pump Stations; Confidential Client; Western and Central Pennsylvania**. M anaged the township land development and s ubdivision permitting for nine NGL pump stations across Pennsylvania.

**Project M anager; Block V alve S ites; C onfidential C lient; T hroughout P ennsylvania**. Managed the acquisition of building permits for 36 new or upgraded block valve sites along an NGL pipeline across Pennsylvania.

**Project Manager; HDD Frac-out Remediation; Confidential Client; Western Pennsylvania**. Managed the remediation of two residential wells that were impacted by drilling fluid during two separate HDDs. The plugged wells were cleaned out and rehabilitated. An innovative onsite treatment system was used to treat the impacted water purged from the wells and eliminated offsite disposal of the purged drilling mud.

**Project M anager; Fly A sh I mpoundment C losure; AEP; West V irginia** Managed t he investigation and des ign for the closure of an 80 acre fly ash impoundment and a 12 acre bottom as h i mpoundment. P roject i ncluded i dentification and investigation of nearby borrow areas.

Project Manager; Site Development Design and Permitting; Castlebrook Development; Monaca, Pennsylvania. Managed the design and township land development and subdivision permitting for this commercial site development project. Sanitary design included provisions for significant future residential development in subsequent phases of the project.

**Project Manager; Bauxite R esidue S ite R emediation; St. C roix A lumina; St. C roix, U S Virgin I slands**. Managed the investigation, design, QA, and c onstruction monitoring for this site remediation under a C onsent D ecree with the G overnment of the U SVI. T his project involved a new 1, 500 f oot ac cess r oad, regrading 500,000 cubic y ards of bauxite r esidue, revegetation pi lot s tudies, ar chaeological s tudies, identification and c haracterization of s ix onsite borrow areas, capping 118 acres of bauxite residue, and consolidation of 40,000 cubic yards of bauxite r esidue under the cap. The site is located in a f acility s ubject to MARSEC security regulations.

**Civil Engineer/Project Manager; Compressor S tation S iting S tudies; W illiams; P A.** Screening multiple locations to site two compressor stations. Initially performed desktop review of s ites t o i dentify i ssues t hat w ould el iminate s ites. G eotechnical and c ultural resource investigations and w etland s urveys w ere per formed at c andidate s ites t hat pas sed t he i nitial screening.

**Civil Engineer/Project Manager; Well Pad Design; Stone Energy; Northern WV.** Performed site reconnaissance, conceptual layout, and geotechnical investigation f or t hree w ell pads. Prepared well pad and access road design.

**Project M anager; Sludge Impoundment Capping f or R CRAC orrective A ction; Confidential C lient; Ashtabula, O H; \$6, 000,000.** Construction of 30 -foot deep groundwater/DNAPL collection t renches us ing bi o-polymer s lurry t renching t echniques, w aste relocation, 70,000 CY of earthwork using onsite borrow area, wick drain installation and geogrids for g round s tabilization, and g eosynthetic capping of five areas (two sludge impoundments and three disposal areas) totaling 22 acres using GCL, smooth and t extured LLDPE, and single- and double-sided geocomposite.

**Project Manager; Marcellus Shale Freshwater Impoundment Lining; Confidential Client.** Project included subgrade preparation, subbase placement, double-lined, leak detection, conductive liner, and HDPE piping.

**Project Manager; Seep Collection System Construction; Confidential Energy Client.** Project included new access roads, multiple seep collection drains, fusion weld two-inch through ten-inch HDPE pipe, installation of eight pumps, three collection vaults, and one combined flow manhole. Mr. Smith prepared the budgetary construction estimate for an additional pipeline and collection system planned as a future capital project.

**Project M anager; W estinghouse B uilding #4 C onstruction; Turner C onstruction; Cranberry Township, PA.** Mass excavation of 100,000 cy of soil and rock, storm and s anitary sewers, water and g as I ines, c ommunication I ines, and f oundation ex cavations under an expedited schedule. Delivered building pad seven days ahead of schedule even though rock was encountered.

**Project Manager; New Kensington Treatment Facility Excavation and Underground Piping; New K ensington S anitary A uthority; N ew K ensington, P A.** Excavation and under ground piping f or a new pum p s tation at the N ew K ensington S anitary A uthority t reatment facility. Excavation included a 55 -foot deep, 110-foot diameter c offerdam; installation of 48-inch duc tile iron piping at a depth of 35 feet; 4,000 lf of intra-unit piping; and dewatering.

**Project Manager; Former Pullman Standard/Trinity Site Removal and Offsite Disposal; Confidential C lient; B utler, P A.** Removal and offsite di sposal of I ead, ar senic, and P CBcontaminated soils from the former P ullman S tandard/Trinity s ite i n B utler, P ennsylvania. Removed and c rushed 8, 800 s quare y ards of concrete slabs and foundations that w ere recycled for onsite road subbase materials.

**Project Manager; Grove City College SEB Project; PJ Dick Corporation; Grove City, PA.** Demolition of auditorium and hazardous materials torage building and g reenhouse. M ass excavation adjacent to existing building using soldier beam and lagging with tiebacks. Project was for a new science and engineering building.

Senior Project Manager and Project Coordinator; Geosynthetic Landfill Cap Construction Management; B&E L andfill P RP Gr oup; C ircleville, OH. Design, c ontractor pr ocurement, and construction management of a 22-acre geosynthetic landfill cap, value engineering, borrow area identification and dev elopment, and phytoremediation of groundwater seeps. Negotiated technical issues with EPA and performed budget control and forecasting cost to completion.

**Senior Project Manager; Design and C onstruction M anagement; CBS C orporation.** Design and construction management f or a 118 -acre f acility w ith t wo I andfill c aps, t wo groundwater treatment systems, a SCADA system, polychlorinated biphenyl (PCB)-impacted soil removal, and paving as an engineered barrier to create additional leasable property.

Senior Project Manager; Landfill G as Pipeline Design; Confidential Client; Pine Grove, **PA.** Design of a one-mile low pressure landfill gas pipeline from a landfill gas collection system to a local manufacturing facility.

Senior Project Manager; Impoundment Closure Plan Design/Permitting; MAXX Environmental; Bulger, PA. Performed the closure plan design and permitting for a 35-acre sludge i mpoundment. Project i nvolved pi ggy-backed di sposal c ells ov er ex isting di sposal areas. The presense of soft sludge required stabilization for the increased laoding and slope stability analysis and slope buttressing to account for the vertical expansion. A beneficial waste permit was obtained to use waste for daily cover.

Senior Project Manager; Landfill Closure Design and Construction and Subaqueous Cap O&M; Indiana Steel & Wire, Muncie, IN. Designed the closure for two landfills in the flood plain of the W hite R iver, w aste c onsolidation, X RF screening, and construction monitoring

during capping. For the quarry pond sludge, performed bat hymetric surveys and s ubbottom profiling to document the construction of a s ubaqueous cap over the soft sediment. R outine bathymetric surveys and sediment pore water s ampling were performed as part of annual monitoring of the subaqueous cap condition and performance.

Senior Project Manager; Landslide Investigation and Repair Design; PPG Industries; Ford Ci ty, P A. Performed geotech investigation of a slope failure at a 117-acre sludge impoundment that contained high pH, high s alt c ontent s ludge. C onducted s lope s tability analysis based in the results of the geotechnical investigation and provided recommendations for repairs.

Senior Project Manager; Remediation of Contaminated Sediments; CBS C orporation; Horseheads, NY. Design and construction management for the remediation of contaminated sediments from a 2,300-feet drainage way that were impacted with PCBs and metals.

Senior Project Manager; Blosenski Landfill Superfund Site Design and Construction Support; Blosenski Landfill P RP G roup. Design and c onstruction s upport i ncluded v alue engineering of an existing EPA design; remedial design; capping an eight-acre hillside landfill; excavation, characterization, and disposal of ov er 500 bur ied dr ums; and f ield c onstruction monitoring.

**Senior Project Manager; GIS Development.** Conceptualized and dev eloped prototype GIS-based software for retail property management.

**Project Engineer; Multi-Layer Synthetic Cap; New Castle, DE.** 52-acre, multi-layer synthetic cap, associated E&S control structures, and approximately 350,000 cy of engineered fill.

**Project Engineer; Superfund Site Cap and Slurry Wall; New Castle, DE.** Design of geosynthetic cap and slurry wall at a top ten Superfund site.

**Project Engineer; Sanitary Landf ill E xpansion P roject; C onfidential C lient.** Site characterization, des ign, and per mitting f or a pr oposed 300 -acre s anitary I andfill ex pansion project.

**Project Engineer; Landfill Conceptual Design and Cost Estimating; Confidential Client; Puerto Rico.** Performed conceptual design and construction cost estimating services for two landfills in Puerto Rico.

CHRONOLOGICAL WORK HISTORY:

Senior Project Manager; Tetra Tech, Inc.; Pittsburgh, PA; February 2012 to Present.

Project Manager/Vice President; Thomas Construction, Inc.; January 2008 – October 2011.

Responsible for the environmental remediation division and project management on both civil construction and environmental remediation projects. Managed multiple construction projects simultaneously along with bidding new projects. Instituted GPS surveying and GPS machine control that improved field efficiency and r educed re-work by field crews. Led effort to install computer server and integrated takeoff, estimating, and bidding software. Project management efforts contributed to a 30% increase in gross revenue despite the poor economy.

## Senior P roject M anager/Principal; Cummings/Riter Consultants, Inc.; A ugust 1993 – January 2008.

Managed regional office operations for five years and served as Senior Project Manager in Pittsburgh on design and construction projects for industrial clients under RCRA, CERCLA, and PA A ct 2 pr ograms. R esponsible f or m anaging the investigation, pr eparing w ork pl ans, engineering design, construction doc uments, c ontractor pr ocurement, and c onstruction management/construction quality assurance (CQA).

## Assistant Project Engineer to Branch Manager/Project Manager; Paul C. Rizzo Associates, Inc.; 1985 – August 1993.

Responsible for solid w aste per mits and t he dev elopment and s upervision of s ite characterization and remedial design programs under both RCRA and CERCLA including value engineering and regulatory agency technical negotiations. Managed regional office operations and a staff of eight engineers, geologists, and support staff.

#### PROFESSIONAL AFFILIATIONS/HONORS:

N/A

## PUBLICATIONS/PRESENTATIONS:

N/A

## Charles Warino, P.G. GEOSCIENTIST IV FAIRMONT, WEST VIRGINIA

EDUCATION:	BS, Geology, Youngstown State University, 2003 MS, Geology, University of Akron, 2008
CERTIFICATIONS/ REGISTRATIONS:	Pennsylvania, <b>1999</b> , 2010 Alabama, <b>1999</b> , 2013
TRAINING:	OSHA 1910.120 40-Hour HAZWOPER Training; June, 2004 OSHA 1910.120 8-Hour Annual Refresher Training; December 2014 OSHA 30-Hour Construction Safety and Health Training; July, 2010 Operator Q ualifications Training – Pipeline M aintenance Technician and Abnormal Operating Conditions – Gas: May, 2007 Operator Qualifications Training Vacuum Excavation Safety – April 2014 SafeLandUSA Basic Safety Awareness Orientation; February 2013 MSHA Surface New Miner Training; December 2013 USACE Wetland Delineation Training; March 2014

#### **EXPERIENCE SUMMARY:**

Mr. Warino has ten years of experience specializing in environmental and geotechnical site assessment, remediation, construction management, and project management. During this time, he has provided data collection, analysis, testing, reporting, and project and task management services on large U.S. Government contracts; as well as, smaller commercial projects involving investigation and remediation at hazardous waste, retail petroleum (UST and pipeline), midstream natural gas, and mining operation sites. He has experience in collecting water, soil, soil gas, and air samples; m onitoring w ell and s oil bor ing i nstallation; ex ploration and g eotechnical bor ing installation; bedrock coring and overburden logging; UST excavation oversight, pipeline construction ov ersight, a nd r emedial s ystem i nstallation and oper ation a nd m aintenance. Mr. Warino has also conducted remedial system pilot tests, pumping tests, high pressure injection tests, and slug tests. He also has experience conducting geophysical surveys using ground penetrating radar, electrical resistivity, and electromagnetic techniques. He has been involved in the analysis and reporting of hydrogeologic, geophysical, geotechnical, geochemical, and remediation data for site c haracterization, s ite s tatus, and s ite m onitoring r eports. Mr. Warino al so has experience conducting f ield r econnaissance, deed s earches, and r eporting for ph ase I and P hase I I environmental assessments.

#### **PROJECT EXPERIENCE:**

#### Oil & Gas

**Geoscientist/Project Manager; AST inspection and certification; Cabot Oil & Gas; West Virginia; 2014.** Project manager/Field Operations Leader for West Virginia AST inspections and certifications, and p roduction of S pill P revention and R esponse P lans and S pill P revention Control and Countermeasure Plans to comply with recently passed legislation.
**Geoscientist; AST i nspection and ce rtification; Tenaska; W est Virginia; 2014.** Field Operations Leader for West Virginia AST inspections and certifications, and production of Spill Prevention and Response Plans.

**Geoscientist; AST inspection and certification; Texas Keystone; West Virginia; 2014.** Field Operations Leader for West Virginia AST inspections and certifications.

**Geoscientist; Pipeline const ruction oversight; Noble; W est V irginia; 2014.** Provided construction oversight and E&S inspection for the installation of PE water lines for natural gas production. R esponsible for insuring pipeline was constructed as designed, and ov ersight of pigging and testing for leaks before operation.

**Geoscientist; Geotechnical Investigation for natural gas compressor station pad; Consol Energy; West Virginia; November 2013.** Led a geotechnical investigation for placement of natural gas compressor station pad, access road, and determination of slope stability. Conducted drilling ov ersight and b orehole I ogging, and d rafted geotechnical s ummary r eports det ailing results.

**Geoscientist; Geotechnical Investigations for several natural gas well pads; Stone Energy; West Virginia; May - July 2013.** Led geotechnical investigations for placement of natural gas well pads, access roads, and determination of slope stability. Conducted drilling oversight and borehole logging, and drafted geotechnical summary reports detailing results.

Geoscientist; Pipeline Route Field Proofing; Sunoco; Eastern Ohio and Western Pennsylvania; December 2013 - January 2014. Assisted in locating areas of concern through aerial photography and field proofing to adjust pipeline route. Also as sisted in reviewing road crossings and recommending the type of crossing to be used in the design.

**Geoscientist; Excavation ov ersight; MarkWest; S outhwest P ennsylvania; S pring 2013.** Excavation ov ersight for the installation of a new pipeline and pig l auncher at a compressor station, including management of any contaminated material encountered during the excavation.

**Geoscientist; groundwater pu mp and t reat system i nstallation and O &M; MarkWest; Southwestern Pennsylvania; March 2013.** Installation of groundwater extraction wells, pumps, and system piping. Conducted routine O&M activities on system components.

Geoscientist; Geotechnical I nvestigation for Fr ac W ater T reatment F acility; Heckmann Water R esources; S outhwestern P ennsylvania; Januar y 2013. Led a geotechnical investigation for placement of water storage tanks and slope stability. Conducted drilling oversight and borehole logging, and drafted geotechnical summary report detailing results.

Geoscientist; Flowback water sampling; Multiple Clients; Pennsylvania, West Virginia, and Ohio; November 2009 to December 2012. Collecting water samples from different stages in the fracking process for characterization purposes.

**Geoscientist; Staff Gauge Installation; Multiple Clients; Southwestern Pennsylvania; September 2009 to January 2013.** Responsible for installing staff gauges and collecting water velocity readings at several surface water sources in support of water management plans for natural gas well locations throughout southwestern Pennsylvania.

Geoscientist; Injectivity Testing; Atlas Energy; Southwestern Pennsylvania; September 2009 to January 2010. Responsible for overseeing injectivity tests at several natural gas wells throughout southwestern Pennsylvania. Responsible for coordinating field crew and c ollecting pressure and flow readings, along with samples of the injection brine. Also responsible for keeping injection tests within constraints set by the EPA, Atlas, and Tetra Tech NUS, INC.

Geoscientist; Natural G as W ell P re-Drill S ampling; M arathon Oil; Southwestern Pennsylvania and Northern West Virginia; April 2009 to October 2009. Was responsible for collecting pre-drill baseline soil, surface water, and groundwater samples at several future natural gas well locations. A cted as Field oper ations leader for sampling events, contacting property owners and relaying information to Marathon Oil. Mining

Geoscientist I II; Subsurface M ine Expansion Permitting; PBS Co al; S outhwestern Pennsylvania; September 2011 to February 2012. Responsible for collecting surface water and groundwater samples, and collecting water velocity readings at several surface water sources in support of an expansion permit for a subsurface coal mine Also drafted the hydrogeology section of the permit.

#### Remediation

Geoscientist III; UST closure in-place and soil excavation; PADEP IRRSC; Former service station in Bulger, Pennsylvania; March 2013. Served as field operations leader and oversight for soil excavation and UST closure in-place, and drafted the closure report.

**Geoscientist III; UST Sites 9 & 13 Marine Corps Air Station Beaufort; Navy; Beaufort, South Carolina; April 2010 to March 2013.** Served as project manager for an LNAPL recovery and long term groundwater monitoring project at MCAS Beaufort for the Navy spanning two storage tank facilities. Formulated a UFP-SAP to monitor the LNAPL levels and recovery efforts, and to monitor the selected r emedy of natural attenuation at the sites, and produced semi-annual monitoring reports describing the progress of the monitoring activities.

**Geoscientist III; Greys Reef Light Station; Coast Guard; Emmet County, Michigan; July 2008 to August 2012.** Was responsible for investigating free product located within light station foundation. Was i nvolved i n formulating s everal r emediation s olutions and dr afted the S ite Assessment Summary report. Acted as field operations leader during a subsequent site visit to further investigate the extent of contamination. Was responsible for overseeing a dive crew and remediation subcontractor during the site visit.

**Geoscientist II; NWIRP Bethpage; Navy; Bethpage, New York; January 2009.** Was responsible for installing extraction wells, installing a dual blower vapor extraction system, and running pilot scale soil vapor extraction tests at varying extraction rates.

#### Site Assessment

**Geoscientist III; Commercial Clients, Pennsylvania; July 2010 through October 2012.** Conducted site characterization investigations for P hase II environmental investigation reports. Drilling oversight, including soil borings and monitoring well installations. D rafted the P hase II reports.

**Geoscientist III; Commercial Clients, Pennsylvania; July 2010 through April 2012.** Assisted in the field reconnaissance, file review, and reporting for phase I environmental assessments.

**Geoscientist I II; NSA Mechanicsburg; Navy; Mechanicsburg, Pennsylvania; July 2010 through April 2012.** Was responsible for installing deep bedrock monitoring wells in fractured limestone to assess the vertical mobility of contamination in groundwater. Water bearing fractures were identified and i solated for sampling, and monitoring wells were set ac cording to analytical results. Also conducted bedrock coring and matrix sampling.

Geoscientist III; Former N aval C onstruction B attalion C enter (NCBC) D avisville; Navy; North Kingstown, Rhode Island; December 2009 to March 2012. Was responsible for drafting the 2008/2009 and 2010/2011 annual reports pertaining to groundwater monitoring and sediment sampling at Calf Pasture Point (Site 07). Responsible for creating geologic cross sections, vertical and horizontal flow nets, and contaminant plume migration mapping.

**Geoscientist II; Portsmouth Naval Shipyard OU2; Navy; Portsmouth, NH; November 2007 to May 2008.** Was responsible for installing monitoring wells and s oil borings, soil logging, field screening, and collecting soil and groundwater samples. Also responsible for drafting the geologic sections of the draft RI report.

**Geoscientist II; Marine Recruit Depot; Navy; Parris Island, South Carolina; August 2008.** Was responsible for installing monitoring wells and soil borings, soil logging, field screening, and collecting soil and groundwater samples. Also responsible for drafting the geologic sections of the draft RI report.

#### Sampling

**Geoscientist II; Portsmouth Naval Shipyard; Navy; Portsmouth, New Hampshire; August 2009.** Participated in collecting sediment samples off shore of the shipyard. Was responsible for overseeing a t wo-man boat c rew and t he c ollection of i ntertidal and o ff-shore s urface and subsurface sediment samples.

Geoscientist II; N SA Mechanicsburg; N avy; M echanicsburg, P ennsylvania; Jul y 2008 through August 2009. Participated in conducting a well inventory and acted as field operations leader during collection of groundwater samples across the entire site. Drafted the 2008 annual

monitoring r eport for al I env ironmental s ites at N SA M echanicsburg. A lso dr afted a w ell abandonment work plan for wells no longer monitored at the site. Acted as field operations leader in the abandonment of 34 monitoring wells throughout the site.

**Geoscientist II; Former E ljer P lumbingware; Columbiana C ounty P ort Authority; S alem, Ohio; April 2008 to January 2009.** Was responsible for stewarding site from previous contractor to T etra Tech, s etting up g roundwater s ampling ev ents, c ollecting gr oundwater s amples, and drafting the annual monitoring report.

**Geoscientist II; NSWC White Oak; Navy; White Oak, MD; April 2008.** Participated in the collection of groundwater samples from several sites at NSWC White Oak. Analyzed groundwater in the field to monitor natural attenuation parameters utilizing HACH field test kits.

**Geoscientist II; Middle River Complex; Lock heed Martin; Middle River, MD; September 2007 to November 2007.** Was responsible for installing monitoring wells, soil gas points, and soil borings, along with soil logging, field screening, and collecting soil samples.

## PREVIOUS PROJECT EXPERIENCE:

#### Storage Tank

**Geologist II; Sheetz Retail Store; Sheetz Inc.; Ford City, PA; June 2007 to September 2007.** Participated as the site geologist in the assessment and characterization of the site following a UST related line f ailure. Was responsible for installing monitoring wells and s oil borings, s oil logging, field screening, and collecting soil and groundwater samples. Conducted several slug tests, and a geophysical survey at the site. Assisted in writing the site characterization report.

**Geologist II; Kwik Fill Retail Store; United Refining; Erie, PA; June 2006 to September 2007.** Participated as the site geologist in the monitoring of the site following a UST related gasoline release. Was r esponsible for installing monitoring wells and soil borings, soil logging, field screening, and collecting s oil and groundwater s amples. R esponsible for the oper ation and maintenance of a dual phase extraction system, along with the monitoring of a bioremedial injection system. Also responsible for drafting the quarterly monitoring reports.

**Geologist II; Kwik Fill Retail Store; United Refining; Girard, PA; June 2006 to September 2007.** Participated a st he site geologist in t he as sessment and c haracterization of t he site following a UST related gasoline release. Was responsible for installing monitoring wells and soil borings, soil logging, field screening, and collecting soil and groundwater samples. Conducted an 8 hour pump test, several slug tests, and an 8 hour system pilot test. Participated in the design of, and was responsible for the installation and operation and maintenance of a dual phase extraction system. Also responsible for drafting the quarterly monitoring reports.

Geologist I; Choice Cigarettes Retail Store; Uni-Marts LLC, Inc.; Shenandoah, PA; June 2006 to September 2007. Participated as the site geologist in the monitoring of the site following

a UST related gasoline release. Was responsible for installing monitoring wells and soil borings, soil logging, field screening, and collecting soil and groundwater samples. Was responsible for the operation and maintenance of a dual phase extraction system. Also responsible for drafting the quarterly monitoring reports, and the eventual shut-down of the system.

Geologist II; Kwik Fill Retail Store; United Refining; Cranberry, PA; January 2006 to September 2007. Participated as the site geologist in the assessment and characterization of the site following a UST related line failure. Was responsible for installing monitoring wells and soil borings, s oil logging, field s creening, and c ollecting s oil and g roundwater s amples. C onducted several slug tests at the site and drafted the site characterization report.

**Geologist II; TravelCenters America Service P laza (TA); B rookville, P A; June 2005 t o September 2007.** Participated as the site geologist in the assessment and characterization of the site following a UST related gasoline release. Was responsible for installing monitoring wells and soil borings, soil logging, field screening, and collecting soil and groundwater samples. Participated in the design of, and was responsible for the installation and operation and maintenance of two oxygen injection / bio-remediation systems. Also responsible for drafting the quarterly monitoring reports.

**Geologist I; Mobil Retail Store; ExxonMobil; Queens, NY; May 2007 to June 2007.** Participated in the emergency response to the site a fter a 2,000 gallon gasoline release. Participated in the installation and operation of two internal combustion engine (ICE) v apor extraction units, a dual phase extraction system, a catalytic oxidizer, along with several additional pneumatic groundwater pumps. Was responsible for setting up the dual phase extraction system and cat/ox unit for long term operation after initial emergency response.

**Geologist I; Mobil Retail Store; ExxonMobil; Brooklyn, NY; April 2006.** Participated as the site geologist in the removal of three 10,000 gallon, and two 6,000 gallon USTs, along with the demolition of the store. Was r esponsible for monitoring the excavation, field s creening, and collecting soil and groundwater samples.

# CHRONOLOGICAL WORK HISTORY:

Geoscientist; Tetra Tech, Inc.; Fairmont, WV; September 2013 to Present.

Geoscientist; T etra T ech N US, I nc.; Pittsburgh, Pennsylvania; September 2007 to September 2013.

**Geologist I ; Kleinfelder; Pittsburgh, Pennsylvania; June 2005 to September 2007.** Participated in collecting water, soil, and air samples, monitoring well and soil boring installation, remedial system design, installation, and operation and m aintenance. Also conducted remedial system pilot tests, pumping tests, and slug tests. Conducted geophysical surveys using ground penetrating radar and electromagnetic techniques. Involved in t he ana lysis and r eporting of hydrogeologic, geophysical, g eochemical, and r emediation dat a f or s ite s tatus and m onitoring reports. Managed a portfolio of five small retail petroleum and petroleum pipeline sites.

**Environmental Field Technician; MS Consultants; Youngstown, Ohio; June 1999 to August 2003.** Assisted in c ollecting groundwater, s urface w ater, and s oil s amples. A ssisted in the installation of soil borings and the logging of soils. Assisted in flow meter installation and waste water sampling for the City of Youngstown, OH CSO study. Aided in the preparation of Phase I and II environmental assessment reports.

# STEPHANIE WARINO, P.G., WV LRS OPERATIONS MANAGER FAIRMONT, WV

EDUCATION:	B.A.; Geology; The University of Akron, Akron, Ohio; December 2002 M.S.; Geology; The University of Akron; Akron, Ohio; December 2004
CERTIFICATIONS/ REGISTRATIONS:	Professional Geologist [Pennsylvania; <b>2010]</b> Licensed Remediation Specialist [West Virginia; <b>2014</b> ]
TRAINING:	<ul> <li>Project Management II Training; December 2009</li> <li>Data Q uality O bjectives T raining – Managing U ncertainty with S ystematic Planning: D eveloping D efensible S ample designs for E nvironmental Decision-Making; September 2009</li> <li>Project Management Training – Cash Management and Contract Change Management; August 2009</li> <li>OSHA 1910. 120 8 -Hour A nnual G eneral S ite Worker and S upervisor Refresher Training; February 2009</li> <li>Shipping Hazardous Materials Training; February 2009</li> <li>Project Management I Training, October 2008</li> <li>OSHA 1910.120(e)(4) Hazardous Waste Operations and Emergency Response Management/Supervisor Training; October 2008</li> <li>Innov-X Systems R adiation S afety &amp; Operator Training for Fi eld-Portable XRF Spectrum Analyzers; October 2007</li> <li>American Red Cross Standard First Aid Training; September 2007</li> <li>American Red Cross CPR/AED Adult Training; September 2007</li> <li>OSHA 1910.120 40-Hour HAZWOPER Training; September 2006</li> </ul>

#### **EXPERIENCE SUMMARY:**

Ms. Warino is the Operations Manager for the Fairmont, WV office. Her responsibilities include resource al location, budgeting, project oversight, and bus iness development. She has nearly 10 years of experience specializing in environmental site assessment, remediation, and project management. During this time, she has managed and s upported projects for oil & gas, mining, commercial, and g overnment sectors, and has been responsible for identifying and c onducting work in accordance with the various regulatory programs and guidance governing them. She has experience providing geologic and hydrogeologic technical support including data analysis, interpretation and statistical analyses, and has experience in collecting water, waste, sediment, soil, and air samples, as well as experience in overburden and rock logging and well installation oversight. Ms. Warino leads project planning efforts, including proposals, budgeting, design and execution of field sampling events, and management of subcontractors. Ms. Warino currently manages projects for Oil & Gas clients in West Virginia, and also manages projects for the United States Navy, including underground storage tank (UST) sites, waste disposal (RCRA) sites, and Superfund (CERCLA) sites.

#### **PROJECT EXPERIENCE:**

#### Oil & Gas

**AST inspection and certification; Confidential Client; West Virginia; 2014-2015; \$750,000.** Program manager for West Virginia AST inspections and certifications, and production of SPRP and SPCC plans to comply with recently passed legislation.

**AST Inspection and certification, Confidential Client; West Virginia, 2014-2015; \$15,000.** Project manager for West Virginia AST inspections and c ertifications, and production of SPR plans to comply with recently passed legislation.

**AST Inspection and certification, Confidential Client; West Virginia, 2014 - 2015; \$2,500.** Project manager for West Virginia AST inspections and c ertifications, and production of SPR plans to comply with recently passed legislation.

**Geotechnical Investigations for natural gas well pads; Confidential Client; West Virginia; 2013.** Evaluated geotechnical boring logs installed for placement of natural gas well pads, access roads, and det ermination of slope stability. Reviewed geotechnical summary reports detailing results.

Water M anagement P lanning; Multiple C lients; S outhwestern Pennsylvania; 2013. Responsible collecting water velocity readings at several surface water sources in support of water management plans for natural gas well locations throughout southwestern Pennsylvania.

#### <u>Mining</u>

**Longwall M ine Permitting.** Responsible f or collecting s urface w ater and g roundwater samples, and collecting water velocity readings at several surface water sources in support of an expansion permit for a subsurface coal mine. Also drafted the hydrogeology section of the permit.

#### Storage Tank

Project Manager; Long Term Monitoring for UST Sites 3, 9, 11, 13 and SWMU 8 at MCAS Beaufort, B eaufort S outh C arolina. \$338,000; M ay 2011 t o pr esent. Responsible f or producing planning documents, oversight of field investigations related to potential groundwater contamination, and reporting.

**Project Manager; Well Installation and S ampling f or Laur el B ay M ilitary H ousing M arine Corps Air S tation B eaufort, B eaufort, S outh Carolina; \$250,000; June 2009 t o pr esent.** Responsible f or pr oducing pl anning doc uments, ov ersight of field i nvestigations r elated t o potential g roundwater c ontamination, and r eporting for a l arge U ST s ite at M arine C orps Air Station Beaufort, South Carolina.

#### **Regulatory Compliance/LTM Optimization**

**Project Manager; Groundwater Monitoring and Reporting for Site 7, Former Burn Pit at U.S. Coast Guard YARD, Baltimore, Maryland; 2011 to present.** Manage technical execution for this fixed-price task o rder t o per form quarterly groundwater monitoring and r eporting and prepare d raft and final r eports for eac h s ite and eac h s ampling ev ent. Evaluate U SCG requirements t o p roperly a llocate pr oject r esources (Tetra T ech and s ubcontractors); di rect fieldwork ac tivities; di rect r eport preparation and r esolve t echnical i ssues i mpacting project success. Evaluated site data to recommend cost-effective reductions in the sampling program, which was approved by regulatory agencies. These changes resulted in significant cost savings to USCG.

Project Manager; Groundwater Monitoring and Reporting for Former Navy Dispensary and Barracks R elease S ite (FNDBRS) at U.S. C oast G uard S upport Center E lizabeth C ity (SCEC) Elizabeth C ity, N orth C arolina; \$150,000; 2008 t o 2011. Manage al I as pects of technical execution and adm inistration f or t his fixed-price t ask or der t o per form s emi-annual groundwater monitoring and reporting and prepare draft and final reports for each site and each sampling event. Evaluate USCG requirements to properly allocate project resources (Tetra Tech and s ubcontractors); di rect fieldwork ac tivities; di rect r eport pr eparation; and r esolve t echnical issues impacting project success. Ms. Warino recently evaluated historic and current site data to determine appropriate reduction in sampling frequency and analytical program, which was approved by regulatory agencies, resulting in significant cost savings to USCG.

Project Manager; Operation, Maintenance, and Monitoring Program for Operable Unit 3, U.S. Navy, EFANE/CLEAN; Portsmouth Naval Shipyard, Kittery, Maine; \$450,000; 2008 to present. Ms. Warino serves as project manager for Post-remedial Operation, Maintenance, and Monitoring (OM&M) for a closed landfill at PNS in USEPA Region I and is responsible for allocation of project resources (Tetra Tech and subcontractors), direction of field activities, and preparation of technical reports. Ms. Warino is responsible for the update to the OM&M Plan data quality objectives, which impact long-term optimization of the sampling plan, and responsible for the update to the O&M M anual. The project al so involves the data e valuation, reporting, and recommendation for long-term optimization based on the first nine rounds of monitoring.

Project Manager; Annual Monitoring Report, Naval Industrial Reserve Ordnance Plant Fridley, Fridley, Minnesota; 2006 to present. Responsible for the preparation of annual monitoring reports (AMR) s ummarizing s ampling results o f m ore t han one -hundred s ite groundwater monitoring wells. AMR includes statistical trend analysis for each individual well plus an annual pumping system performance evaluation for one thousand G PM in c apacity These ev aluations hav e r esulted i n oc casional allocated ac ross t hree ag uifer z ones. reconfiguration of pumping capacity bet ween aguifer z ones as necessary to cost-effectively optimize c ontaminant r ecovery. Responsibilities i nclude h vdrogeological i nterpretation of a complex glacial drift and bedrock aguifer system and its interaction with the adjacent Mississippi River. Conducted assessments of extent and migration of dissolved contaminants (e.g., long-term data evaluation, t rend analysis, pl ume delineation, et c.), evaluation of the effectiveness of the active p ump and t reat s ystem for plume c ontainment (e.g., m ass f lux calculations, analytical/numerical c apture z one a nalysis), and opt imization s tudies f or l ong t erm monitoring (LTM), long term process optimization (LTO), and in-situ remedy selection and evaluation. Ms. Warino pl ays a lead role in summarizing t hese interpretations and representing the client in technical meetings between the federal and state regulatory agencies.

**Field T echnician; P erformance M onitoring Fi eld S ampling and Analysis; N AVFAC Southeast; D allas, T exas; D ecember 2006.** Served as a f ield t echnician f or s ampling activities at NWIRP Dallas. S ampling tasks included measurement of groundwater elevations, well pur ging, and m easurement of field parameters i ncluding pH a nd conductivity during purging. Performed decontamination of equipment per USEPA guidelines, assisted the FOL in sample QA/QC and with sample handling and shipment.

**Field Technician; Groundwater Monitoring for Sites 3 and 7, Naval Submarine Base, New London; NAVFAC Atlantic; Groton, Connecticut; October 2006, January 2007.** Served as a field technician for quarterly groundwater sampling activities at NSB New London. S ampling tasks included measurement of groundwater elevations, well purging, and measurement of field parameters i ncluding p H and c onductivity dur ing pur ging. P erformed dec ontamination of equipment per U SEPA g uidelines, as sisted t he FO L i n s ample Q A/QC and w ith s ample handling and shipment.

#### RI/FS

Task Manager; Conceptual Site Model for Eastern Boundary TCE Plume Site, Clay National Guard Center, Marietta, Georgia; 2012 t o present. Responsible for the development of the technical approach and conceptual site model for characterizing this site. The CSM considered routes and pa thways of migration, such as movement through soil by leaching, flow through overburden groundwater, potential for flow into and through bedrock, migration to surface water via groundwater, and vapor intrusion. The CSM also considered potential receptors (workers exposed to contaminated soil and groundwater; exposure to volatile organic compounds through VI into existing buildings; exposure to VOCs through VI into future buildings; exposure to contaminants through consumption and/or use of groundwater; and exposure to ecological receptors via the drainage ditch). Development of the conceptual site model document led to identification of data gaps and development of the technical approach to characterize the site.

Task Manager; Remedial Investigation for Skeet Range Soils, Former Naval Air Station Brunswick, Brunswick, Maine; 2011 to present. Responsible for subcontracting, directing field work and completing the RI report. Field activities included sampling and analysis of surface soil (shallow and deep) and subsurface soil at the Skeet Range. The objective of this RI is to collect and ev aluate s ufficient dat a to fully c haracterize S keet R ange s oil, including a c omplete characterization of the nature and extent of contamination. These data will be used to support an interim removal action.

Task Manager/Field Operations Leader; Site 34 Remedial Investigation, Portsmouth Naval Shipyard, Kittery, Maine; 2008 to 2010. Responsible for allocating project resources (Tetra Tech and subcontractors), coordinating and planning field events in support of the RI, and completion of the Data Package.

**Task Manager/Field Operations Leader; Site 32 Remedial Investigation, Portsmouth Naval Shipyard, Kittery, Maine; 2008 to 2010.** Responsible for completion of the Quality Assurance Project P lan, a llocating project r esources (Tetra T ech and s ubcontractors), c oordinating and planning field events in support of the RI, and completion of the Data Package.

**Project Geologist; OU2 Supplemental RI, Portsmouth Naval Shipyard, Kittery, Maine, 2007** – **2009.** Played a role as a member of the Project Team in assembling project materials, historical information, current data, and producing technical assessment and writing for sections of the OU2 Supplemental RI report.

Task M anager/Field O perations Leader /Project G eologist; O U2 Additional I nvestigation, Portsmouth Naval Shipyard, Kittery, Maine 2007 – 2008. Coordinated and planned a series of field events to support the OU2 Additional Investigation in support of the OU2 Supplemental RI procured and m anaged eq uipment, s ubcontractors, and per sonnel. O versight of per sonnel performing dr illing, t est pitting, m onitoring w ell installation, D PT s ampling, groundwater and surface water sampling.

#### **Remediation**

**Project Manager; U.S. Navy, Naval Facilities Engineering Command Midwest/CLEAN; Remedial Design; \$95,000; Naval Station Great Lakes, Illinois; 2010 t o Present.** Manages the long-term groundwater monitoring activities at a closed landfill (Sites 1 and 4 – Golf Course Landfill and the Fire Fighting Training Unit). Project involves completion of a R emedial Design, which will include a Sampling and Analysis Plan in the Uniform Federal Policy format, a Land Use Control Plan, and an Operations and Maintenance Manual for the landfill cover system.

Project Manager; U.S. Navy, Naval Facilities Engineering Command Mid-Atlantic/CLEAN; Groundwater E xtraction S ystem D esign; Naval I ndustrial R eserve O rdnance P lant Fridley, Minnesota; 2010 - Present. Performed hydrogeologic analysis for pump-and-treat groundwater extraction system and designed n ew e xtraction w ells t o capture TCE pl ume. Involves analysis of the existing pumping s ystem and i ts i mpact on the flow dy namics of a complex glacial outwash aquifer.

**Project Geologist; NSA Mechanicsburg, Site 9 Stormwater Drainage Ditch; April 2007 – March 2009.** Organized and per formed sample collection in field events to support remediation evaluation, pr ocured an d m anaged eq uipment and f ield per sonnel, per formed a l ead r ole in technical interpretation and presentation of results in technical memo format.

Geoscientist; K ARS P ark I P re-Pilot S tudy Report; N ASA; C ape Canaveral, Fl orida; December 2006. Assisted in writing the PPS Report, assembling field data, figures, tables, and attachments to report, and assembling report for deliverable to client.

**Field Technician; KARS Park I Pre-Pilot Study Phase IV; NASA; Cape Canaveral, Florida; November 2006.** Served as a f ield t echnician f or s oil s ampling ac tivities at KARS P ark I. Sampling tasks included collection of s ediments by hand au guring. S amples collected within each defined sampling grid were then composited and packed according to US EPA standards and protocols. Performed decontamination of equipment per USEPA guidelines, assisted the FOL in sample QA/QC and with sample handling and shipment.

#### Site Assessments

**Project Manager; Confirmatory Sampling for SWMU 76, 86, 87 and AOC P – Marine Corps Air Station B eaufort; B eaufort S outh C arolina; \$381, 000; M arch 2011 t o pr esent.** Responsible for the confirmatory sampling phase of RCRA corrective actions at the sites, including producing planning documents, conducting field work, and preparation of Confirmatory Sampling Report at Marine Corps Air Station Beaufort, Beaufort, South Carolina.

**Task Manager; Interim Measures Groundwater Monitoring at SWMUs 16, 17, 66, 67, 68, 69, 72, 73, and 77 – Joint Base Charleston, Charleston, South Carolina; 2011.** Successfully directed subcontracting, field work, and reporting for multiple sites within a very tight schedule. Soil and groundwater samples collected during multiple investigations indicated exceedances in the r espective groundwater cleanup t arget I evels and s oil c leanup t arget I evels for v olatile organic c ompounds (VOCs), s emivolatile c ompounds (SVOCs), m etals, pes ticides, and polychlorinated biphenyls (PCBs). The first objective was to gather interim monitoring data, as

compared t o the R esource C onservation and R ecovery A ct (RCRA) Fac ility I nvestigations (RFIs) for S WMUs 16 and 17 (Tetra Tech, 2006). The s econd ob jective was t o i nstall permanent monitoring wells in order to gather definitive delineation data such that the plumes are bound and a long-term monitoring strategy could be developed for all the subject IM SWMUs.

Project Manager; Confirmatory Sampling for SWMU 85 – Automotive Parts Debris Piles; Marine Corps Air Station Beaufort; Beaufort South Carolina; \$75,000; June 2009 to July 2010. Responsible for the confirmatory sampling phase of a RCRA corrective action, including producing planning documents, conducting field work, and preparation of a Confirmatory Sampling Report at Marine Corps Air Station Beaufort, Beaufort, South Carolina.

**Geoscientist; Phase I Environmental Site Assessments; Rayonier; New York, Texas, and Oklahoma; September 2006 to October 2006.** Compiled field observations for writing reports and prepared mapping for the Phase I Environmental Assessments for individual selected sites in N ew Y ork, Texas, and O klahoma. C ompiled and wrote hy drogeologic and t opographic sections for the regional portions of the reports.

#### CHRONOLOGICAL WORK HISTORY:

Operations Manager; Tetra Tech, Inc.; Fairmont, WV, June 2014 – Present.

Deputy Operations Manager; Tetra Tech, Inc.; Fairmont, WV, October 2013 – June 2014.

Geoscientist; Tetra Tech, Inc.; Pittsburgh, Pennsylvania, and Fairmont, WV, September 2006 – October 2013.

Geotechnician II; Moody and Associates; Houston, Pennsylvania; May 2005 to September 2006.

# JAMES D. COFFMAN GEOPHYSICIST/GEOLOGIST Pittsburgh, Pennsylvania

- **EDUCATION:** University of Akron, Akron, OH, M.S. Geophysics, 1997 Edinboro University of Pennsylvania, Edinboro, PA, B.S. Geology, 1995, Graduation with Honors: Cum Laude
- TRAINING:OSHA 1910.120 40 hr HAZWOPEROSHA 1910 HAZWOPER 8-hour refresher courses annuallyAmerican Red Cross Adult 1st Aid / CPR (2010)

#### **EXPERIENCE SUMMARY:**

Mr. C offman has 16 years of ex perience I eading, pe rforming, and i nterpreting r esults f or hundreds of surface and bor ehole geophysical s urveys. His experience i n env ironmental geophysics is comprehensive, having routinely performed geophysical investigations from inception to c ompletion (from client call, through pr oposal and survey, to r eport preparation). His geophysical concentration has been in surveys us ing electromagnetics (EM), g round penetrating radar (GPR), m agnetics, s eismic r efraction, el ectrical r esistivity, borehole geophysics, and utility location equipment. Geophysical targets have included UXO, landfill and disposal boundaries, buried drums, contaminant plumes, top of rock and rock fractures, voids, artifacts, underground s torage t anks (USTs), septic t anks, a nd unde rground ut ilities among others. M r. C offman served as the N ew Y ork C ity Area Office M anager for H ager-Richter Geoscience, Inc., while also serving as project manager, crew leader, and data interpreter for geophysical surveys. Mr. Coffman has 3 years of experience performing environmental media sampling and geological investigations, including drilling and monitoring well installation, stream flow surveys, and soil and water testing.

#### **PROJECT EXPERIENCE**

#### UXO GEOPHYSICS

**Project Geophysicist; UXO Characterization of 19 Housing-subdivision Lots; D.R. Horton – Myrtle Beach, SC; Summer, 2013.** Processed and interpreted all geophysical data, and summarized results in a client Report.

**Project Geophysicist; UXO Remedial Investigation at 2 Sites; NAVFAC Southeast – NAS Jacksonville; MCAS B eaufort, S C; Januar y, 2013**. Performed geophysical s urveys us ing EM31 and G-858G instruments at two sites to locate possible UXO. Processed and interpreted all geophysical data, and summarized the geophysical results in a report submitted to the Client.

Project Geophysicist; UXO Remedial Investigation at 3 Sites; NAVFAC Southeast – NAS Jacksonville; MCRD P arris Island, S C; June-August, N ovember-December 2012, A pril, 2013. Performed geophysical surveys using G-858G magnetometer and EM61 instruments to

locate UXO. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; UX O RCRA Faci lity Investigation at 1 S ite; NAVFAC Southeast; NAPR Ceiba, P.R.; September 2012.** Performed geophysical surveys using EM61 (standard and hand -held models) to I ocate p ossible U XO and del ineate potential di sposal ar eas. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; U XO S ite I nspection at 1 S ite; N AVFAC Southeast – NAS Jacksonville; NAS Pensacola, FL; June 2012.** Performed geophysical survey using G-858G instrument to reacquire anomalies possibly representing UXO. S ummarized the geophysical results in a client Report.

**Project G eophysicist; U XO Si te Inspection at 4 S ites; N AVFAC W ashington; MCB Quantico, VA; February and March 2012.** Performed geophysical surveys using EM61 and G-858G instruments at f our sites t o I ocate p ossible U XO. Processed and i nterpreted all geophysical data, and summarized the geophysical results in a client Report.

**Project G eophysicist; U XO R emedial I nvestigation at 1 S ite; N AVFAC – NAS Jacksonville; NALF Cabaniss, TX; May-June 2011.** Performed geophysical surveys using G-858G m agnetometer, E M61, and EM31 instruments to locate possible U XO and del ineate a sanitary landfill. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project Geophysicist; UXO Site Inspection at 9 Sites; NAVFAC Mid-Atlantic; NAES Lakehurst, NJ; November 2010.** Provided technical oversight for geophysical reporting and surveys using EM61 and G-858G instruments at nine sites to locate possible UXO.

**Project Geophysicist; UXO Site Inspection at 1 Site; NAVFAC – NAS Jacksonville; NAS Pensacola, FL; March 2010.** Performed geophysical survey using G-858G instrument to locate possible UXO. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project Geophysicist; UXO S ite Inspection at 2 Sites; NAVFAC Southeast; MCAS Beaufort, SC; February 2010.** Performed geophysical surveys using EM31 and G-858G instruments at two sites to I ocate pos sible U XO. Processed and interpreted al I data, and summarized the geophysical results in a client Report.

**Project Geophysicist; UXO Site Inspection at 5 Sites; NAVFAC Southeast; MCRD Parris Island, SC; January - February 2010.** Performed geophysical surveys using EM61, G-858G and SeaSPY (aquatic) instruments at five sites to locate possible terrestrial and underwater UXO. Processed and i nterpreted data, and s ummarized t he geophysical r esults in a c lient Report.

Project Geophysicist; UXO Site Inspection at 6 Sites; NAVFAC Washington; NSF Indian Head, MD; December 2009 - January 2010. Performed geophysical surveys using EM61 and

G-858G instruments at six sites to locate possible UXO. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; UXO Site Inspection at 3 Sites; N AVFAC Mid-Atlantic; NAS Brunswick, ME; July-August 2008.** Performed geophysical surveys using an E M61 and a multi-frequency E M instrument at three s ites t o I ocate pos sible U XO. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project Geophysicist; UXO Site Inspection at 3 Sites; NAVFAC Southwest; NWS Concord, CA; May-June 2008.** Provided technical review of EM61 geophysical data and reporting for three sites, where targets included potential UXO.

**Project G eophysicist; UXO Site I nspection at 3 S ites; N AVFAC W ashington; N DW Solomons Complex, MD; October, 2007.** Performed geophysical surveys using EM61 and G-858G instruments at three sites to locate possible UXO. Processed and interpreted all data, and summarized the geophysical results in a client Report.

#### **GEOPHYSICS**

**QA Geophysicist; Industrial Facility Borehole Geophysical Investigation at 1 Site; PPG; Barberton, OH; July, 2013.** Provided technical data review for borehole geophysical sonic and caliper logs for a well abandonment project.

**Project G eophysicist; Disposal A rea Investigation a t 1 S ite; N AVFAC Mi d-Atlantic; Former NCBC Davisville, RI; June, 2013.** Performed a geophysical survey using multifrequency EM and GPR to locate drum disposal areas that were confirmed by follow-up removal operations. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**QA G eophysicist;** Ammunition D isposal G eophysical I nvestigation at 1 S ite; N ative-American S ociety; I ndian T ownship, ME; M ay, 2013. Provided t echnical data r eview of geophysical s urvey r eport, including EM and GPR m ethods i n an i nvestigation for pos sible ammunition disposal.

**Project G eophysicist; U tility Locat ing I nvestigation a t 1 S ite; Seneca R esources; Williamsport, PA; March 2013.** Performed geophysical survey using EM, and pipe locator instruments to locate a small network of natural gas utilities to support new construction. Processed and interpreted all data, and summarized the geophysical results on figure and by marking utilities in the field.

**Project Geophysicist; UST Investigation at 1 Site; NAVFAC EFD South; NSA Crane; January 2013.** Performed a geophysical survey using EM61 and GPR instruments to locate a probable UST grave matching a former UST location. Processed and interpreted all data, and summarized the geophysical results in a client Report. **Project G eophysicist; BRAC Investigation at 9 Sites; NAVFAC M id-Atlantic; N AS Brunswick, M E; N ovember/December 2012.** Performed geophysical s urveys us ing multi-frequency EM, GPR, and magnetometer instruments to locate possible buried former building features, drums, and disposal areas. Processed and interpreted all data, and s ummarized the geophysical results for inclusion in a client Report.

**Project Geophysicist; Utility Locating Investigation at 1 Site; NAVFAC Southeast; Orlando, FL; April 2012.** Performed geophysical survey using GPR, EM, and pipe locator instruments to locate utilities for a proposed infiltration gallery remediation system. Processed and interpreted all data, and summarized the geophysical results on figure.

**Project G eophysicist; Landfill Delineation Investigation at 1 Site; NAVFAC S E; NCBC Gulfport, M S; March, 2012**. Performed a geophy sical survey using E M31 and G-858G instruments to delineate a I andfill. P rocessed and interpreted all dat a, and s ummarized the geophysical results in a client Report.

**QA Geophysicist; Bedrock Geophysical Investigation at 1 Superfund Site; EPA Region 4; Catawba, SC; February, 2012.** Provided technical oversight for geophysical surveys using seismic refraction and multi-frequency EM methods at one site to determine depth to bedrock, and search for electrically conductive features at the site.

**Project G eophysicist; Landfill Investigation at 1 Site; N AVFAC S outheast; Joi nt B ase Charleston, S C; Janua ry, 2012.** Performed a geophysical s urvey us ing a multi-frequency electromagnetic instrument to locate landfill boundary. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; BRAC Investigation at 2 Sites; NAVFAC M id-Atlantic; N AS Brunswick, M E; O ctober 2011**. Performed geophysical s urveys us ing EM31, GP R, and magnetometer instruments to locate buried; landfill, slurry walls, and a former acid/caustic pit. Processed and interpreted all data, and summarized the geophysical results for inclusion in a client Report.

**Project Geophysicist; Investigation at 1 Site; Confidential Client; New Martinsville, WV; October 2011.** Performed time critical geophysical surveys using EM31, EM61, and GPR instruments to search for possible buried drums in a landfill. Processed and interpreted all data, and summarized the geophysical results for construction support and inclusion in a client Report.

**Project Geophysicist; Utility Locating Investigation at 5 Sites; NAVFAC Washington; Indian Head, MD; September 2011.** Performed geophysical surveys using GPR and pipe locator instruments to locate utilities for proposed borings. Processed and interpreted all data, and summarized the geophysical results for reporting.

Project G eophysicist; U tility Locating I nvestigation at 2 Sites; PPG; Je rsey C ity, N J; June-July 2011. Performed geophysical surveys using GPR and pipe locator instruments to

locate utilities for proposed borings. Processed and interpreted all data, and summarized the geophysical results for reporting.

**Project G eophysicist; UST Investigation at 1 Site; Unimart; C learfield, P A; M ay 2011.** Performed a geophysical survey using EM61 and magnetic locator instruments to search for possible USTs. Processed and interpreted all data, and summarized the geophysical results for inclusion in a report.

**Project G eophysicist; Disposal A rea Investigation a t 1 S ite; N AVFAC Mi d-Atlantic; Former NCBC Davisville, RI; April, 2011.** Performed a geophysical survey using EM31, G-858G magnetometer, and GPR to locate a large disposal area. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; BRAC Investigation at 3 Sites; NAVFAC M id-Atlantic; N AS Brunswick, ME; March 2011 .** Performed geophysical s urveys using EM31, GPR, and magnetic locator instruments to locate possible underground; cesspools, drums, a leach field, and a dry well grave matching a former dry well location. Processed and interpreted all data, and summarized the geophysical results for inclusion in a client Report.

**Project G eophysicist; Landfill Delineation Investigation at 1 Si te; NAVFAC S E; NCBC Gulfport, MS; January-February, 2011.** Performed a geophysical survey using EM31 and G-858G instruments to delineate a landfill. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project Geophysicist; Mining Investigation at 2 Sites; State of Virginia, Wise County, VA; December 2010.** Performed GPR s urvey t o search for pot ential m ine openings (spaces). Processed and interpreted all data, and summarized results for inclusion in a report.

**Project G eophysicist; Utility Locat ing Investigation at 2 Sites; NAVFAC - NAS Jacksonville; NAS Key West, FL; October 2010.** Performed geophysical surveys using EM61, GPR, and pi pe locator instruments at two sites to locate utilities for proposed borings. Processed and interpreted all data, and summarized the geophysical results on figures.

**Project Geophysicist; UST Investigation at 1 Site; NAVFAC Mid-Atlantic; NAS Brunswick, ME; October 2010.** Performed a geophysical survey using EM31 and GPR instruments to locate a possible UST and buried former building foundation boundaries. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; Mining Investigation at 2 Sites; South Fa yette T ownship; S outh Fayette, PA; September 2010.** Performed a geophysical survey using a multi-frequency EM instrument to help locate possible bedrock fractures related to stream water loss. P rocessed and interpreted all dat a, and s ummarized the geophysical r esults on f igures and i n a br ief narrative.

Project Geophysicist; Disposal Area Investigation at 1 Site; USDA; Beltsville, MD; March and June, 2010. Performed a geophysical survey using EM31 and electrical resistivity to locate

possible disposal areas. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project Geophysicist; Landfill Delineation Investigation at 1 Site; NAVFAC Washington; NSF Indian Head, MD; December 2009.** Performed geophysical surveys using EM31 and electrical resistivity instruments to help locate horizontal and vertical boundaries of a former landfill. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; Utility Locat ing Investigation at 3 Sites; NAVFAC - NAS Jacksonville; NAS Key West, FL; October-November 2009.** Performed geophysical surveys using E M61, G PR, and pi pe locator instruments at two sites to locate utilities for proposed borings. Performed geophysical survey using EM61, GPR, and pipe locator instruments at one site to locate a pos sible UST. Processed and interpreted all dat a, and s ummarized t he geophysical results on figures.

**Project Geophysicist; UST Investigation at 1 Site; NAVFAC EFD South; NSA Crane; July 2009.** Performed a geophysical survey using EM61 and GPR instruments to locate a UST. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project Geophysicist; Utility Locating Investigation at 4 Sites; NSF; Indian Head, MD; May 2009.** Performed geophysical surveys using EM31, GPR, and pipe locator instruments at four sites to l ocate ut ilities f or pr oposed bo rings. Processed and i nterpreted al l dat a, and summarized the geophysical results on figures and in a brief narrative.

**Project Geophysicist; Disposal Area Investigation at One Site; NAVFAC Southeast; NWS Charleston, SC; May, 2009.** Performed a geophysical survey using EM38 and EM31 to locate possible disposal areas. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; Utility Locat ing Investigation at 2 S ites; N SF; I ndian H ead, M D; February 2009.** Performed geophysical s urveys us ing E M61, G PR, and pi pe I ocator instruments to locate utilities for proposed borings and excavations. Processed and interpreted all data, and summarized the geophysical results on figures.

**Project Geophysicist; Utility Locating Investigation at 1 Site; USCG; Indian River, DE; February 2009.** Performed geophysical s urveys us ing G PR and a pi pe locator i nstrument around proposed boring locations to locate possible utilities. Processed and interpreted all data, and summarized the geophysical results on figures.

**Project G eophysicist; UST Investigation at 1 Site; Fort S heridan, IL; S eptember 2008.** Performed a geophysical survey using an EM31 instrument to locate a possible UST and other former site f eatures. P rocessed and i nterpreted all dat a, and s ummarized t he g eophysical results in a client Report. **Project Geophysicist; Disposal Area Investigation at 2 Sites; Naval Station Great Lakes, IL; September 2008.** Performed geophysical surveys using EM31 and GPR instruments at two sites t o I ocate pos sible I arge di sposal ar eas. P rocessed and i nterpreted al I dat a, and summarized the geophysical results in a client Report.

**Project Geophysicist; Disposal Area Investigation at 1 Site; USDA; Beltsville, MD; April, 2008.** Performed a g eophysical s urvey us ing EM31 t o l ocate pos sible dr um c aches/large disposal areas. Processed and interpreted all data, and summarized the geophysical results in a client Report.

**Project G eophysicist; Disposal Area Investigation at 2 Sites; NAVFAC SE; NCBC Gulfport, MS; Januar y, 2008.** Performed geophysical s urveys us ing E M31 and G-858G instruments at two sites to locate possible drum caches/large disposal areas. Processed and interpreted all data, and summarized the geophysical results in a client Report.

Project G eophysicist; Utility Locat ing Investigation at 6 S ites; U SCG; B altimore Y ard, MD; October/November 2007, September 2008, February, April, September, and October 2009, April, July, and August 2010, and N ovember 2011. Performed geophysical surveys using E M61, G PR, and pi pe I ocator i nstruments at s ix s ites t o I ocate ut ilities f or p roposed borings and excavations. Processed and interpreted all data, and summarized the geophysical results on figures.

**Project G eophysicist; UST Investigation at 1 Site; N AVFAC SE; MC AS B eaufort, SC; August, 2007.** Performed an E M61 and G PR s urvey to locate pos sible U STs and r elated piping in a 400 ft by 400 ft survey area. Also, performed a GPR survey to locate a potential UST transmission pipeline along about 2,000 feet of alignment. Afterwards, performed shallow groundwater s ampling at approximately 25 locations in the UST s earch area. Processed and interpreted all geophysical data, and summarized the geophysical results in a client Report.

# **GEOLOGY**

Stream Flow Measurements at 1 location; Noble Energy; Jefferson Run, WV; May, 2014. Performed stream flow and depth measurements in Middle Island Creek to provide stream flow monitoring.

Soil Sampler (Direct-Push Technology or DPT); Soil Delineation Investigation at 2 Sites; NSA Crane, Crane, IN; May 2014.

**Groundwater Sampler; Long-Term Monitoring Event at 3 Sites; PPG, Circleville, OH; May, 2014.** Part of 2-person crew sampling groundwater in approximately 20 monitoring wells using peristaltic pumps.

Soil Conductivity Testing Study at 4 locations; Range Resources; Washington County, **PA; April, 2014.** Performed in-situ soil measurements, and summarized results in a brief letter report.

Soil I nfiltration Testing Study at 2 I ocations; E nergy C orporation of America and Markwest; Greene an d W estmoreland C ounties, P A; April, 201 4. Double-ring a nd Percolation tests performed in accordance with PADEP specifications. Summarized results in brief letter reports.

Groundwater Sampler; Long-Term Monitoring Event at 1 Site; NAVFAC Midwest; Naval Station Great Lakes, IL; March, 2014. Part of 2-person crew sampling groundwater in 10 monitoring wells using peristaltic pumps.

**River Staff Gauge Installation and Stream Flow Measurements at 2 locations; Rex Energy; Butler County, PA; January, 2014.** Installed river gauges and performed stream flow and depth measurements in Glade Run to provide stream flow monitoring.

Borehole and Monitoring Well I nstallation O versight Geologist (DPT/Hollow-stem augering and ai r-rotary d rilling); Phase II Fol low-up I nvestigation at industrial f acility, Johnstown, PA; December 2013 and January 2014. Also performed preliminary geophysical surveys for utility clearance and to map possible bedrock surface to aid in siting monitoring well locations.

Soil and Storm Sewer Sampler; BRAC Investigation at former petroleum farm; NAVFAC Mid-Atlantic; NAS Brunswick, ME; November, 2013.

Soil and Groundwater Sampler; BRAC Investigation at 9 Waste Disposal Sites; NAVFAC Mid-Atlantic; NAS Brunswick, ME; October, 2013.

Surface Water and Groundwater Sampler; Pre-drill Sampling Investigation at several residential and commercial sites; Gulfport Energy, Belmont County, OH; September, 2013.

**River Staff Gauge Installation and Stream Flow Measurements at 2 locations; Noble Energy; West Finley, PA; June, 2013.** Installed river gauges and performed stream flow and depth measurements in Robinson Fork to provide stream flow monitoring.

Soil/Sediment/Surface Water Sampler; Remedial Investigation at 2 UXO Sites; NAVFAC Southeast – NAS Jacksonville; MCAS Beaufort, SC; January, 2013.

Soil/Sediment Sampler; Corrective Measures Study at 1 Site; NAVFAC Southeast; former NWS Charleston, SC; October, 2012.

Soil Sampler; Site Inspection at 3 Bases; NAVFAC Southeast – NAS Jackson ville; NAS Pensacola, FL; May, 2012.

**Groundwater Sampler; Long-Term Monitoring Event at 1 Site; NAVFAC Washington; MCB Quantico, VA; October, 2011.** Part of 2-person crew sampling groundwater in approximately 20 monitoring wells using peristaltic pumps. Stream Flow Measurements; Baseline Study at 1 location; Range Resources; Houston, **PA; September, 2011.** Performed stream flow and depth measurements in Chartiers Creek to provide stream flow monitoring.

**Groundwater Sampler; Long-Term Monitoring Event at Multiple Sites; NAVFAC SE; MCLB Albany, GA; June, 2011.** Part of 4-person crew sampling groundwater in approximately 80 monitoring wells using bladder pumps.

Soil Sampler; Remediation at 1 Site; USCG Baltimore; USCG Baltimore Yard, MD; 2009.

Soil Sampler; Site Inspection at 1 Site; NAVFAC Mid-Atlantic; Camp Lejeune, NC; 2009.

Groundwater S ampler; UST I nvestigation at 1 Site; N AVFAC SE; MCAS Beaufort, S C; August, 2007. Sampled groundwater in approximately 25 wells using a peristaltic pump.

#### CHRONOLOGICAL WORK HISTORY:

<u>Geophysicist/Geologist</u>: Tetra Tech, Inc., Pittsburgh, PA, June 2007 to Present. Mr. Coffman plans, performs and oversees environmental geophysical (subsurface) and geological projects focusing in particular on cleanup programs at military sites.

<u>Geophysicist</u>: Geophysical Applications, Inc. 215 Hopping Brook Road, Holliston, MA, July 2005 to June 2007. Project manager, crew leader and data interpreter for shallow subsurface investigations in a wide variety of environmental and engineering applications using seismic r efraction ( equipment ope rator/data pr ocessor), GPR, el ectromagnetics, m agnetics, borehole geophysics and ut ility I ocation equipment. Targets of t he i nvestigations i ncluded: landfill boundaries, buried drums, rock fractures/flow, bedrock surface, underground storage/septic tanks, and utilities. Worked directly with engineers and environmental professionals on a regular bas is in project work and in renting geophysical equipment to our customers.

<u>Geophysicist and NJ Office Manager</u>: Hager-Richter Geoscience, Inc. - 8 Industrial Way, D-10, Salem, NH and 417 Berkeley Avenue, Orange, NJ, May 1998 – May 2005. New York City A rea Office Manager, project manager, crew I eader and dat a i nterpreter for a large environmental geophysics consulting s ervice firm. P lanned, m anaged, and i mplemented shallow subsurface investigations in a wide variety of environmental and engineering applications us ing s eismic r efraction ( equipment ope rator), G PR, el ectrical r esistivity, electromagnetics, m agnetics, bor ehole g eophysics and ut ility lo cation equipment. Targets of the investigations included: landfill boundaries, buried drums, contaminant plumes, underground storage/septic tanks, be drock s urface, utilities, voids, a rtifacts, and rock fractures/flow among others. Worked w ith hundreds o f env ironmental pr ofessionals, and on I arge en gineering projects such as the 2nd Avenue and Number 7 Line subway tunneling projects in New York City.

#### **PROFESSIONAL AFFILIATIONS:**

Member, Environmental and Engineering Geophysical Society (13 years).

#### SPECIFIC JOB SKILLS:

Proficient in A utoCADLT for c reating geophysical r eport figures (scaled pl an maps), spreadsheets, word processors, Windows, DOS, Geosoft (Oasis montaj), Surfer, Grapher, SIP, EchoMapper, RADAN, WellCAD, DAT3IW, DAT 61W, MagMap, Res 2D and RESIX.

Expert geophysics operator / data interpreter of: GPR (Noggin Smart Cart and SIR3000), EM61, EM31, G 856 and G 858 m agnetometers, S ting - Swift a nd I RIS E Irec T e lectrical r esistivity meters, RD 4000 pipe and cable locator, MGX II borehole logging system using acoustic televiewer, H PFM, f luid t emperature and r esistivity, c aliper, pol y-gamma ( natural gamma/SP/SPR), E M and nor mal r esistivity (poly-electric) tools, and a G eovision dow nhole video camera. Experienced with seismic refraction and cross-hole seismic (Geometrics, ABEM and B ison seismographs, and accelerated weight drop seismic sources), EM34, EM38, VLF (Wadi), EMP-400, GEM 2 and SeaSPY marine magnetometer.

# **C. JAY SANTA**

**Construction Manager** 

#### **EXPERIENCE SUMMARY**

Mr. Santa has more than 20 years of experience performing construction project and site management, the last three years for Marcellus Shale projects. His experience includes large earth moving projects, superfund site remediation, landfill construction and closure, utility installation and pipe work, soil remediation, water management and groundwater barrier construction.

## **RELEVANT PROJECT EXPERIENCE**

**Construction M anager; M arcellus S hale W ell P ad P ermitting, Design a nd C onstruction S ervices; C onfidential C lient; N orth Central, PA.** Evaluating constructability of existing terrain and designs for five drill pad sites and 15 million gallon impoundment. Review including wetlands delineation, constructability, access roads, transportation review and permitting, well pad permitting, ESCGP-1 planning and permitting.

#### EDUCATION

BS, Earth and Mineral Science

#### YEARS EXPERIENCE

20

#### **REGISTRATIONS & TRAINING**

- USACE Construction Quality
   Management Training
- OSHA 30-Hr. Construction Safety and Health Training

**Construction Manager; Marcellus Shale Well Pad Design and Construction Services; Confidential Client; Southwestern, PA.** Evaluating constructability of existing E&S plans and designs for four drill pad sites. As a result of this evaluation we were able to make revisions to save substantial cost and reduce schedule through cut/fill balancing, material selection and other modifications. Interaction with PADEP staff on behalf of client regarding field adjustments and expedited approvals. Development of bid documents associated with drill pad construction and recommending contractors based on bid evaluation. Oversight of construction at four drill pad sites for erosion and sediment controls installation, mass earthwork and grading, installation of surface drainage, installation of infrastructure, onsite aggregate evaluation, and revegetation restoration to meet DEP standards.

**Business Development Manager; Remediation and Construction Services.** Responsibilities include marketing and business development for existing client base and identifying and marketing new clients. Acts as client, project or program manager for new opportunities based on client requests. Executes projects from cradle to grave with safety and performance in mind. Identifies new opportunities, prepares technical scopes and detailed cost proposals, manages all aspects of construction projects including fiscal and technical requirements. Interacts with client from inception to project closeout to ensure project is being conducted to meet client goals.

**Construction Manager; New Martinsville Design Build Landfill Closure; Bayer; New Martinsville WV.** Key member of the team to successfully and competitively bid the design build of an 8-acre soil cap to close and hazardous waste landfill and ash pond. Project consists of mass earthwork, geomembrane cap, cover soil, dewatering, and miscellaneous groundwater management and collection.

**Construction Manager; Building Demolition; Confidential Client; Boston, MA.** Demolition of a 5800 sf light industrial building and remediation of subsurface soils. Awarded several modifications to contract based on exemplary performance of field activities.

# Larry N. Deutsch

**Construction Superintendent** 

## **EXPERIENCE SUMMARY**

Mr. Deutsch has spent more than 41 years working in the geotechnical, civil, environmental and steel industries. His areas of expertise include engineering, construction, mining and trades, energy/utilities, environmental services, project/program management, QA, and health and safety.

#### **PROJECT EXPERIENCE:**

Lead C onstruction S uperintendent; C losed Loop H DPE Waterline System, Noble Energy, Cameron, WV, 2012-2015. Serving as the Lead Construction Superintendent through installation of over 43 miles of waterline, servicing all Marcellus Gas Drill Pads for Noble Energy, this project is still under construction. The waterline construction consist of 12" & 16" HDPE DR7 pipes including CL 300 series valves, air reliefs and ancillary equipment through rough terrain and steep grades. To date, the system has been under operation to supply fresh water to several well pads during fracking operations and return production water for future fracs. Responsibilities as Lead for this project include managing multiple inspectors, contractor compliance, scheduling, and adherence to specifications, E&S controls, Hydro Testing, client communications and meetings, assisting Noble Water Coordinators, Engineering and Equipment Managers during proposed construction, new installations; frac stages, safety and "as-built" records.

#### EDUCATION

Coursework; Advanced Mathematics; University of Pittsburgh; 1980 – 1981

#### YEARS EXPERIENCE

41-Geotech & Environmental Engineering Fields Combined

11-Geotech & Environmental Drilling

4-Steel Industry

#### **REGISTRATIONS & TRAINING**

- OSHA 30-Hr. Construction Safety and Health Training
- OSHA 40-Hr. HAZWOPER
- Excavation-Competent Person Certification
- SafeLand USA Certified
- 2015 Noble Energy Safety
- MSHA 24-hour
- 2015 CNX Safety-ENV & GAS

**Construction S uperintendent; P ermeable R eactive B arriers, N AVFAC C lean P rogram, Marine C orps B ase C amp Lej eune, Jacksonv ille, N C.** Mr. Deutsch served as the Tetra Tech contractor construction superintendent during the installation of two permeable reactive barriers. The barriers were constructed using one-pass technology to a depth of 37 feet and filled with a design media to remediate ground water contamination of volatile organic compounds (VOC's). The project was successfully completed under schedule and budget and continues to operate.

**Construction Superintendent; RCRA Landfill Remediation, Bayer MaterialScience, New Martinsville, WV 2011-2012.** Serving as the lead Construction Superintendent through design and implementation of an 8-acre RCRA Landfill Capping System, this project started design in 2011 with the construction of the approved remedy completed in April of 2012. The project consisted of approximately 14,000 cubic yards of waste excavation and consolidation, slurry stabilization using Calciment and the installation of a 40 mil textured HDPE liner system including geotextile and geocomposite layers; and a groundwater extraction and recovery well system. The 8-acre site closure was comprised of four (4) solid waste management units (SMWU's) including a 4-acre Landfill (SWMU 1), 2-acre Sludge Lagoon (SWMU 2), the 24 ft. by 36 ft. concrete Hydro Blasting Station (SWMU 3), and 1-acre Ash Lagoon (SWMU 4). During

the design phase of the project, I assisted the Project Engineer with design and the Construction Manager with contract negotiations and subcontracting. Authored the Construction Completion Report for submittal to WVDEP, USDEP and the USACE.

**Construction Manager; Utilities Process Control Automation; Weirton Steel; Weirton, WV; February 1997 – November 1997.** Responsible for the installation of all process instrumentation and upgrades to Weirton Steel's utilities process, including coordination of start-up and commissioning of seven high pressure boilers, two turbo blowers, four turbine generators, four air compressors, two desuperheaters, and one boiler feed water pump. Additionally, he managed ICF Kaiser's project site management team through construction at the BOP, boiler house, power house, blowing rooms and Foster Wheeler. Mr. Deutsch was responsible for the coordination of multiple sub-contractors and their adherence to the project's specifications, engineering design drawings and safety. Also provided daily documentation of construction activities and manpower; conducted and authored the daily construction meeting minutes; and tracked the projects scheduling, budget and change orders.

**Construction Manager; Gas I solation Valve Installation and Maintenance on No. 3 Blast Furnace; AK S teel; Middletown, OH; Jul y 1996 – January 1997.** Responsible for the implementation of the electrical subcontract to provide the power distribution, PLC, UPS, and computer monitoring systems for 11 gas isolation valves ranging in size from 36 inches to 96 inches in diameter. Mr. Deutsch assisted in the supervision of direct hire labor crafts consisting of laborers, pipefitters, boilermakers, ironworkers, carpenters and operators for ICF Kaiser's construction company, Henry J. Kaiser, during the installation of the valves. In preparation for this project, Mr. Deutsch played a major role as office manager, while opening the Henry J. Kaiser Construction Company office and setting up accounts with local vendors and suppliers. This project was scheduled for 4-1/2 months of pre-outage construction and an eleven day outage. The project was completed ahead of schedule and under budget. As a result of this effort, ICF Kaiser was awarded the yearly maintenance contract for AK Steel's No. 3 Blast Furnace and Basic Oxygen Facility.

**Construction Manager; C oke P lant N ew T reatment P lant U tilities Process D istribution System; AK S teel; Ashland, K Y; Ju ly 1995 – December 1995.** Responsible for the contract administration of the electrical, mechanical and structural sub-contractor to install over 10,000 lineal feet of process piping and electrical substation for an anaerobic treatment plant which was being constructed simultaneously by others. The process piping consisted of ammonia liquor, natural gas, coke gas, cooling water, river water and low and high pressure steam. Due to unknown physical constraints and an expedited construction schedule which was set to meet dates set by the regulatory agencies, Mr. Deutsch was responsible for restructuring this project from a conventional engineer/design/construct concept to a design/build phase. As a result, he controlled engineering in the field while construction was ongoing. New techniques for underground piping installation were implemented and a 30 feet high structural pipe rack system was reduced to a low profile sleeper system. The project was completed under budget and on schedule.

**Construction Manager; Lake Dorothy Dam Renovation; PPG; Barberton, OH; April 1994 – October 1994.** Responsible for the coordination of contractor work schedules, construction, approval of contractor payment applications and change orders, approval of construction modifications, and coordinated the project's QA/QC program. This project was constructed using Roller Compacted Concrete (RCC), a relatively new engineering design application at the time. It was the first dam in the state of Ohio to use RCC, which gave it high visibility for the regulatory agencies involved. This project was successfully completed under budget. Upon completion of this project, Mr. Deutsch authored a technical paper entitled "Compliance with New Design Storm Requirements using Roller Compacted Concrete," which was presented at ICF Kaiser's First Annual Technical Conference in Denver, the Society of Military Engineers (SAME) in Tennessee, the Water Management Association Officers (WMAO) Annual Meeting in Columbus, Ohio, and the 1995 Annual Conference for the American Society of Dam Safety Officers (ASDSO) in Atlanta, Georgia.

#### Construction Manager; Tri-County Commerce Park; New Sewickley Township; Cranberry,

**PA.** Responsibilities included coordination of all ICF Kaiser site personnel while also coordinating contractor and subcontractor schedules and activities. Mr. Deutsch prepared the construction documents including contracts, bid documents, and related specifications. He conducted the pre-bid, pre-construction and weekly progress meetings and assisted the senior project manager in the management of a \$1.4 million state B.I.D. grant. The contracted work included three phases: Phase I - Site Work (consisting of over 250,000 cubic yards of earthwork, construction of two access roads, and the installation of all site utilities); Phase II - Off-Site Waterline (consisting of the installation of over 1.3 miles of 12" D.I.P waterline through two counties to service the site); and Phase III - Sewage Treatment Plant (consisting of a 50,000 gallons/day package treatment plant, with an expansion capacity of 150,000 gal./day and a 768 sf control building with equipped laboratory for required NPDES testing).

**Construction M anager; Washington's Landi ng, Herr's I sland, Urban R edevelopment Authority, Pittsburgh, PA.** Responsible for the management, oversight and coordination of ICF Kaiser's on-site staff and contractors. Monitored and inspected the installation of a double-lined synthetic RCRA encapsulation cell with leachate collection and leak detection systems to meet requirements as set forth by the Pennsylvania Department of Environmental Resources (PADER). This cell consisted of approximately 90,000 sq. ft. of high density polyethylene (HDPE), which was designed to hold an estimated 15,000 cubic yards of PCB-contaminated soils and building debris that was later modified to accept an additional 3,000 cy. Guided the contractor in the excavation and removal of 18,000 cy of these contaminated soils and debris that were then placed into the cell. Other responsibilities included assisting the client in conducting weekly progress meetings and the preparation of the contractor's monthly payment applications. This project was completed in the spring of 1990 and since its completion, the site has been developed with condominiums, tennis courts and equipment manufacturing, parks recreational boating wharfs and offices, which include the PADER.



# Section D: Project Descriptions





# **Relevant Project Experience**

Over the next several pages, we have included project descriptions to supplement our proposal. These project examples provide detailed descriptions of some of our recent work performed. Summaries of Tetra Tech's recent aquisition of Cornerstone Environmental are also included.



Northern Panhandle Landfill Closure Design Northern Panhandle, WV

*Client Name* Confidential Industrial Client

#### Project Highlights

 Landfill closure work plan including drawings and specifications

- Evaluation of remedial alternatives
  - Permitting
- Design of erosion and sedimentation controls
- Annual Groundwater Monitoring Report

*Project Cost* \$200,000 Tetra Tech was retained by a confidential client to perform an evaluation and prepare a design and Remedial Action Work Plan for the closure of a landfill located along the Ohio River in West Virginia. The 5-acre landfill contained wastes from past disposal operations at the client's plant that, based on previous investigation, were impacting groundwater.

Tetra Tech:

- Performed a site characterization
- Prepared technical and economic evaluations of various options and recommended a preferred solution
- Designed a landfill cap consisting of a multi-layer system that included a geomembrane and geocomposite drainage layer
- Prepared a Remedial Action Work Plan for submittal to USEPA and the West Virginia Department of Environmental Protection (WVDEP)
- Designed stormwater management and sedimentation and erosion control facilities, including a basin to serve both functions
- Prepared a work plan for the installation of a recovery well and conveyance system for groundwater extraction and containment
- Prepared design drawings and technical specifications for bidding and construction of the closure system
- Prepared and submitted a Site Registration Application Form Construction Storm Water WV/NPDES General Permit
- Ongoing annual reporting of groundwater monitoring



East Mount Zion Landfill Design and Closure Activities York County, PA

*Client Name* U.S. EPA Region 3

# Project Highlights Design for an impermeable cap for the landfill

- Landfill closure activities
- Technical support to the EPA and regulatory compliance

Tetra Tech was authorized by the U.S. EPA to perform Remedial Design for an impermeable cap for a 10-acre landfill in central Pennsylvania. The design services included evaluation and selection of suitable construction materials for a flexible membrane liner. Landfill closure activities included deed restrictions, collection and venting of landfill gases, and stormwater management. Trichlorethylene, benzene, and dichlorobenzene were causes of contamination on the site. Tetra Tech provided technical support to the EPA for all of the following tasks:

- Site survey
- Wetlands study
- Groundwater sampling and analysis
- Preparation of Quality Assurance, Health and Safety, and Field Sampling Plans
- Design plans and specifications for:
  - o a multi-layer, impermeable cap
  - a passive gas vent system with capability for odor control
  - o an appropriate contour for surface water control/site drainage;
  - o access roads for movement of construction vehicles, and
  - a groundwater monitoring program to evaluate the effectiveness of the remedy through the post closure period
- Detailed operation and maintenance plan
- Bid and contract documents for remedial construction
- Compliance with all applicable requirements and regulations



*Client Name* Lexington-Fayette Urban County Government

#### Project Highlights

• Largest landfill closure todate in the state of Kentucky

- Use of synthetic materials in the closure cap reduces the client's cost by 25%
- Provided construction quality assurance and certification services
  - Leachate management

Project Cost \$9.4 Million This innovative closure plan is for a 105-acre landfill, **making it the largest landfill closure to-date in Kentucky**. The closure design met the newest and most stringent landfill regulations for municipal solid waste landfills. Although the landfill had operated historically as a municipal solid waste landfill, a portion of the area on top of the fill remains in use as a construction debris (CD/D) landfill.

Key features of the proposed closure are:

- Use of synthetic materials in the closure cap eliminates the need to purchase and transport large volumes of expensive gravel and clay and reduces cost by about 25%.
- Design of an equalization basin and man-made wetlands to treat large quantities of leachate during the post-closure life of the facility. This system replaces the practice of pumping leachate from 30 manholes and hauling it 20 miles to LFUCG's treatment plant, **resulting in significant savings** over the post-closure life of the facility.
- Development of an incremental closure approach, allowing the continued operation of the CD/D disposal cell for four additional years. The incremental closure spreads costs over a five-year period and provides a continuing revenue stream from the CD/D operation.
- Initial Tier I calculations indicated that the landfill would require an active methane collection system. Tetra Tech performed Tier II testing, which showed that gas generation has peaked and is at a level that allows the use of a passive versus active methane collection system.

Tetra Tech provided construction quality assurance and certification services for constructing nearly 42 acres of closure cap, as well as the leachate handling and treatment system.



Fayette County, KY



*Client Name* Lexington-Fayette Urban County Government

#### Project Highlights

• Largest landfill closure todate in the state of Kentucky

- Use of a natural system to treat landfill leachate reduced disposal and treatment costs and conventional pollutants – this technique could be used and result in significant savings
- Provided construction quality assurance and certification services

*Project Cost* \$900,000

# Wetland Leachate Treatment for Haley Pike Solid Waste Landfill Closure

#### Fayette County, KY

Tetra Tech provided engineering and environmental science consulting services for the largest landfill closure to date in the Commonwealth of Kentucky. This project is the multi-phase closure of Lexington's 105-acre Haley Pike Solid Waste Landfill.

Tetra Tech prepared engineering plans and specifications suitable for bidding and in addition to managing the large size of the project. Tetra Tech's regulatory specialists guided the incremental closure concept through the state's regulatory program. The concept is to close the landfill in roughly equal increments over a five-year period, spreading the closure expense over time, while continuing to operate the construction/demolition debris (C/DD) landfill located on a portion of the closure site.

Closure planning and design addressed the various environmental requirements of the Kentucky Division of Waste Management and Air Quality, including:

- Leachate collection and treatment
- Tier 2 gas monitoring
- Methane gas collection system
- Groundwater assessment and monitoring plan

Because of the long term cost consequences of transporting and treating leachate, Tetra Tech conducted a further investigation into the use of constructed wetlands for wastewater treatment. Use of a natural system to treat landfill leachate reduces disposal and treatment costs and reduces conventional pollutants in the landfill property. The investigation concluded that this technique could be used and would result in significant savings.





Kim Stan Landfill Closure Site Design and Construction Selma, Allegheny County, VA

#### *Client Name* U. S. EPA Region III

#### Project Highlights

 Investigation, study, design, permitting, and construction of landfill closure

- Remedial design includes a landfill cap, leachate collection trench, leachate pipeline, sanitary sewer line upgrades, new pump stations and treatment plant upgrades
- Managed 10 subcontractors who all met schedule, cost and technical requirements
- Interfaced with federal, state, and county officials, utility companies, a local organization, and residents

Project Cost \$1.3 Million Tetra Tech performed the site investigation, feasibility study, remedial design, and remedial action at the Kim-Stan Landfill. This National Priorities List site in southwestern Virginia operated as a sanitary/industrial waste landfill and reportedly received 865,000 tons of waste between 1972 and 1990. Waste included PCB-contaminated oils, medical waste, and aluminum sludges.

Tetra Tech developed a cost-effective solution, including:

- A 26.5-acre, multi-layer landfill cap
- 45,250 square feet of leachate collection trench, installed using an innovative biopolymer slurry
- A comprehensive stormwater management system
- Native plant landscaping to blend the cap with surrounding terrain
- Engineered subsurface wetlands system for leachate pre-treatment
- Over 4,600 feet of force main sewers and upgrading over 3,000 feet of sanitary sewer
- Three new major pump stations and upgrading an existing pump station
- Upgrading 250,000-gallon sequence batch reactor at the Publicly Owned Treatment Works

The management approach of dividing the work into three separate designs (landfill; leachate pipeline/sewer upgrade; POTW upgrade) contributed to meeting technical requirements on an accelerated schedule.

EPA noted that the remedial design was "an overwhelming success ... this was a very critical project that was accomplished in an extremely expedited time frame, 6 months, that led to a final design being submitted on-time and under budget."



Disposal/Burn Area Landfill and Marsh Cap Closure Design

#### Naval Support Facility, Dahlgren, VA

Tetra Tech provided groundwater and contaminant transport modeling, remedial design, and engineering support and oversight for closure of an uncontrolled landfill located at a naval facility. The Disposal/Burn Area is a 12 acre inactive landfill located adjacent to a tidally influenced tributary of the Potomac River and wetlands. Historic information indicated that the area was used as a sanitary landfill from the early 1940s until 1984 for disposal of approximately 100,000 cubic yards of chemical, municipal, and miscellaneous waste.

Tetra Tech performed modeling to simulate pre-remediation and postremediation scenarios, including capping the landfill, covering the marsh and back channel area, and installing an upgradient cut-off wall. The goal of the modeling was to determine the remedy that minimized long-term groundwater impacts to the tributary, protected ecological receptors, and achieved remediation goals. Tetra Tech:

- Completed a remedial investigation, feasibility study, pre-design investigation, and remedial design and provided continuous oversight during remediation.
- Designed a 6-acre multilayered cap over the landfill. The multilayered cap consisted of vegetative soil cover, separation geotextile, gravel drainage I ayer, c ushion g eotextile, 60 -mil LLD PE g eomembrane, geosynthetic clay liner, and bedding/gas venting layer.
- Designed a soil cover for the contiguous marsh (2 acres) and tributary back channel area (1 acre), and shoreline protection. The des ign incorporated geogrid, hi gh s trength s tabilization g eotextile, r iprap, and gabions.
- Designed a passive gas management system.
- Designed a large basin as a borrow source for the landfill cap materials, as a sediment pond for erosion control during construction, and finally as a high marsh wetland to offset wetland losses from capping.
- Dug a continuous test pit to determine the limit of waste adjacent to the cut-off wall alignment.
- Planned and supervised the drilling of soil borings to determine the location and depth of a 640-foot long soil-bentonite cut-off wall.





*Client Name* Naval Facilities Engineering Command

#### Project Highlights

 3-D groundwater and contaminant transport modeling to optimize remedy and achieve remediation goals

 Minimized potential for migration of contamination to adjacent tributary

 Remedy used cost-effective passive approach

> Project Cost \$2.7 Million



#### Schoolcraft County, MI

*Client Name* City of Manistique

#### Project Highlights

 Use of state-of-the-art multiport wells and dedicated sampling equipment to analyze groundwater samples from various depths from single monitoring wells

 Work Plans developed for each phase of hydrogeological investigation received MDEQ approval

 Design of cost-effective closure cap The Manistique Landfill is a Type II landfill that was used by local townships, industry and the City of Manistique.

Tetra Tech performed initial hydrogeological studies and identified environmental contamination consisting of groundwater impacted by volatile and semivolatile organic compounds and metals. The contaminants percolated as dissolved phase leachate to the groundwater surface and appear to have migrated to the bedrock surface below the permeable sand. Bedrock depth varies from 110 to 150 feet below grade.

As an unlined landfill, Tetra Tech's initial tasks included determining whether any leachate was leaving the site. The hydrogeological investigation indicated that leachate had migrated off-site and was impacting local, private property. Tetra Tech completed a Work Plan for each subsequent phase of the hydrogeological investigation. Each received MDEQ review and approval.

Because the chlorinated organic compounds, dissolved metals and volatile organic compounds are near bedrock, Tetra Tech used state-of-the-art multi-port wells and dedicated sampling equipment to collect and analyze groundwater samples from various depths from single monitoring wells. Soil sampling and lithological evaluation was conducted during well installation.

Tetra Tech also excavated around the perimeter of the landfill to determine the outer limits of the buried waste. Using a backhoe, the debris limits were delineated through excavation and visual confirmation, then flagged for later surveying and mapping. This information was used to develop a design to cap the landfill. Tetra Tech sought to design the most cost-effective closure cap possible. Tetra Tech evaluated three options: imported clay, a PVC cap, and a cap constructed of a composite liner.



*Client Name* Naval Facilities Engineering Command

#### **Project Highlights**

 Soil cover coupled with phytoremediation was functionally equivalent to State closure standards at a lower cost

 Created 1 acre of additional wetland

 Consolidated the landfill footprint and made 1.5 acres available for future development

> Project Cost \$1.7 Million

Landfill Closure Design Using Soil Cover with Phytoremediation

#### Naval Support Facility, Dahlgren, VA

Tetra Tech provided site investigation, feasibility study, pre-design investigation, remedial design, and consulting services during construction for the 1400 Area Landfill. This site was a sand and gravel borrow pit, bordered on two sides by wetlands, that was filled with municipal waste during the 1970s. This 5-acre landfill is underlain by a sand layer and a laterally persistent clay layer.

The design addressed risks associated with semi-volatile organic compounds, PCBs, pesticides, and metals at concentrations that were generally below industrial screening levels. Contaminated wetland area sediments were excavated and disposed offsite due to unacceptable ecological risk. Based on client preference, landfill waste was consolidated into a smaller area, providing 1.5 acres for future development. The waste was capped with a 2-foot thick soil cover which was planted with hybrid poplar trees. The soil cover, coupled with phytoremediation, was designed to provide the functional equivalence of a Virginia sanitary landfill cap. The trees on and around the soil cover also serve to reduce off-site migration of mercury in groundwater by reducing the hydraulic gradient and associated discharge of groundwater to surface water.

Tetra Tech prepared calculations to: 1) demonstrate that the 2-foot soil cover with phytoremediation would be hydraulically equivalent to a Virginia sanitary landfill cap; 2) determine the number and spacing of trees to achieve hydraulic equivalence to a Virginia sanitary landfill cap; and 3) determine the number and spacing of trees required to reduce the hydraulic gradient beneath the site and associated groundwater-to-surface water flow.





*Client Name* U.S. EPA Region 7

Project Highlights
 Oversight of closure activities of the landfill



Project fulfilled all of the RCRA closure requirements

Regular site visits to deal with complications caused by weather


The Black Hawk County Landfill is a municipal landfill, which is managed by the Black Hawk County Solid Waste Management Commission. This landfill previously accepted RCRA hazardous waste among its municipal and industrial refuse.

Tetra Tech was assigned to oversee closure activities at this landfill. Those activities included:

- placing 2 feet of compacted clay over the graded landfill
- installation of a PVC liner, Geonet, and Geotextile fabric over the compacted clay
- placing 3 feet of select fill on the synthetic liner
- placing a 6-inch layer of topsoil over the select fill.

During the closure, Tetra Tech sent personnel to the site 11 times to oversee closure activities. Several complications occurred during installation of the landfill cap. Wind, rain, cold temperatures and difficulties with compaction of the clay resulted in delays in completion of the project and in the need for daily coordination between Tetra Tech personnel and the EPA work assignment manager.

Also, when the cap was nearly completed, several Shelby tube samples of the clay cap failed the permeability tests. The liner in those areas then had to be removed, and the clay in those portions of the landfill had to be recompacted.

Tetra Tech's inspections, which were documented with photographs and trip reports, ultimately determined that the cap met all of the RCRA closure requirements.



#### *Client Name* Naval Facilities Engineering Command

#### Project Highlights

- Negotiated variance to State landfill closure regulations
- Effective cap at a substantial cost savings
  - Restored 0.4 acre wetland

Project Cost \$938,600

## Landfill Site Investigation, Evaluation, and Soil Cover Design

#### Naval Support Facility, Indian Head, MD

Tetra Tech completed a site investigation, evaluation, and remedial design for the Town Gut Landfill. This 4-acre site was operated between 1968 and 1980 for the disposal of approximately 70,000 cubic yards of landscaping waste, fill material, and rubble. Unauthorized items reportedly dumped at the site included paints, varnishes, and other chemical wastes.

A pond bisects the northern and southern portions of the site, and a tidallyaffected pond adjacent to the southern portion of the site governed the groundwater table at the landfill. The adjacent ponds were not affected by groundwater contamination from the landfill.

A variance to Maryland landfill closure regulations was successfully negotiated. The variance allowed the landfill to be closed with a 2-foot thick soil cover in lieu of an impervious cap. Construction of the soil cover greatly reduced the capital cost while conforming to State requirements. Contaminated soil and accumulated debris were removed from 0.4 acres of wetlands to allow the installation of the 2-foot thick soil cover. The original shoreline contours were maintained and the pre-existing habitat was restored.

Tetra Tech also provided general consulting services throughout construction, including reviewing contractor submittals and variance requests. Deed restrictions were prepared to prohibit residential development on the landfill and use of site groundwater as a source of drinking water.







### Environmental Review, Due Diligence and Post-Closure Services

## **Atlantic County Utilities Authority**

Pinelands Park Landfill Egg Harbor Township, NJ

Cornerstone provided environmental review and due diligence services to the Atlantic County Utilities Authority (ACUA) for the acquisition of the Pinelands Park Landfill, a closed municipal solid waste (MSW) landfill located in Atlantic County, New Jersey. The landfill is now a public golf course. Cornerstone continues to perform post-closure monitoring and regulatory reporting, including certification of cost submittals for withdrawals from the site's escrow funds, and biennial updates to the post-closure care financial plan. The work also includes preparation of independent estimate of post-closure maintenance and monitoring activities, with recommendations for approaches to maintain environmental compliance while reducing post-closure operations and maintenance cost.

Cornerstone landfill gas technicians manage the active landfill gas collection and control systems, operating the system to control fugitive emissions; and, maintenance of the system.

Cornerstone field technicians periodically collect groundwater, leachate, and stormwater samples in accordance with permit conditions. Cornerstone environmental scientists review analytical results for compliance and report results to the ACUA and regulatory agency.

Cornerstone is performing repair and replacement work to maintain operation and functionality of all environmental systems. Cornerstone is reviewing and recommending modification of permit conditions, to more effectively match environmental monitoring requirements to the environmental conditions. The modifications result in a reduced monitoring frequency and cost to the client.

#### **Key Project Activities**

- Environmental review and due diligence
- Post-closure cost estimates
- Post-closure monitoring and reporting
- Post-closure care financial plan updates

#### **Project Manager:**

Arie P. Kremen, PhD

#### **Client Contact:**

Brian Lefke Tel # 609.272.6950

#### Start/End Date:

2010 - Ongoing







### Remediation and Closure Services

## **IESI - Seneca Meadows, Inc.**

Tantalo Waste Disposal Site Seneca Falls, NY

Cornerstone personnel provided remediation services to IESI Seneca Meadows, Inc. (SMI) at the Tantalo Waste Disposal Site, in the Town of Seneca Falls, NY on a 600-acre site occupied by the Part 360-permitted Seneca Meadows Landfill. The work included site investigation, feasibility study, design, construction services, and operation and maintenance activities. The site had been classified as a Class 2 inactive hazardous waste site by the NYSDEC, but as a result of the remediation efforts is now a Class 4 site.

The work started with a focused remedial investigation and feasibility study along with an aquifer/tracer test for further characterization of bedrock hydrogeology. This work was successful in identifying two distinct water-bearing zones that others had mapped as a single unit, explaining the site plume configuration and also providing data that was used to demonstrate that the extent of the plume is being naturally attenuated.

Cornerstone then developed a remedial design for the site's two operable units. For Operable Unit No. 1, site closure included a geocomposite cap, drainage controls, gas controls, a leachate collection system, waste pullback, a cutoff wall along adjacent Black Brook, and relocation of the site access road and scale. For this aspect of construction, the project utilized a new grading material termed comparable structural fill, which helped defray the costs of remediation. For Operable Unit No. 2, Cornerstone prepared the engineering design and all required documents for enhanced monitored natural attenuation (electron donor injection for enhanced reductive dechlorination of VOCs), which avoided a more costly pump and treat alternative originally preferred by state regulators.

During implementation, Cornerstone personnel provided construction observation and certification services and currently Cornerstone is continuing its work with operation, maintenance and monitoring services. Both remedies are performing as designed.

#### **Key Project Activities**

- Focused RI/FS
- Fractured rock aquifer/tracer test
- Remedial design
- Remedial construction
- Natural attenuation demonstration (reductive dechlorination)
- Operation, maintenance and monitoring services

#### **Project Manager:**

Robert Holmes, PE Gary DiPippo, PE

#### **Client Contact:**

Thomas P. Hasek, Jr. Tel # 315-539-5624

#### Start/End Date:

1999 - Ongoing





## **MAC Landfill**

MAC Landfill Deptford Township, New Jersey

Cornerstone provides a variety of environmental engineering and compliance services to MAC Landfill, a closed municipal solid waste (MSW) landfill located in Deptford Township, New Jersey. Services include environmental compliance support for groundwater, landfill gas migration, landfill emissions permitting, and stormwater pollution prevention monitoring.

The landfill accepted MSW from Gloucester County, New Jersey, and other surrounding communities. It ceased waste acceptance in 1977, and was finally certified closed in the 1980s. Cornerstone employees had previously been providing services at the site for past 30 years.

Each year Cornerstone performs a site inspection to document both post-closure landfill maintenance and stormwater pollution prevention monitoring. The results of this annual inspection are published in a site inspection report that is kept on file at the offices of United Environmental Services (UES). In accordance with the state-approved closure plan for the site, landfill gas migration monitoring is performed quarterly by UES. Cornerstone staff reviews the landfill gas monitoring results and transmit the findings to NJDEP.

MAC landfill has a system of passive landfill gas vents. Because of the quantity of landfill gas that is emitted, the landfill has an Air Pollution Control Operating Permit issued by NJDEP. This permit requires regular monitoring and reporting of the air emissions produced by the landfill gas vents.

#### **Key Project Activities**

- Engineering services
- Environmental compliance services, including groundwater, landfill gas migration, emissions permitting, and stormwater pollution prevention monitoring
- Annual site inspection report

#### **Project Manager:**

Mark Swyka

#### **Client Contact:**

Gary De Franco

#### Start/End Date:

February 2006 – Ongoing





## Montgomery-Otsego-Schoharie Solid Waste Management Authority

Eastern Landfill, Central Landfill, C&D Landfill NY

Cornerstone Engineering and Land Surveying, PLLC is providing Montgomery-Otsego-Schoharie Solid Waste Management Authority (MOSA) with landfill engineering services, including post-closure site visits and monitoring, engineering evaluation of existing systems, and annual reporting for 3 MOSA landfills, Eastern Landfill, located in the Town of Amsterdam, Central Landfill, located in the Town of Root, and the C&D landfill, located in the Town of Otsego.

Cornerstone prepared an Annual Engineer's Report (AER) for each site to meet Post Closure Monitoring and Maintenance Agreement requirements between MOSA and its member counties. The AER reports, prepared in accordance with the requirements of 6NYCRR Part 360-2.15 and the Post Closure Monitoring and Maintenance Agreement, will include:

- A review and summary of Monthly Inspection forms.
- Summary of maintenance that has been performed at each site during the past year.
- Summary of the leachate, groundwater, and gas sampling and monitoring that has been performed in the last year.
- Visual condition survey of the monitoring point network, cap system, surface drainage system, leachate and gas collection system (where present) and site access.
- Identification of any current or impending conditions at the Landfills which may require additional expenditures

The data, inspection, and maintenance summaries and visual condition survey are compiled into a narrative report and presented as the AER.

#### **Key Project Activities**

- Post closure monitoring and annual reporting
- Post closure cost estimates for 30 year post closure term
- Engineering evaluations landfill and leachate management systems

#### **Project Manager:**

Robert A. Holmes, PE

#### **Client Contact:**

Dennis Heaton Tel # 917.669.334

#### Start/End Date:

2010 - Ongoing







Engineering, Permitting, Air Compliance, and Environmental Monitoring

## **Ocean County Landfill Corporation**

Ocean County Landfill Manchester, NJ

Cornerstone's principals have worked with Ocean County Landfill Corporation on the Ocean County Landfill (OCLF) in Manchester, NJ, since the 1980s, providing environmental engineering and consulting services, including landfill design and systems analysis, civil and site work, permitting, air compliance, environmental monitoring services and general engineering oversight. OCLF consists of approximately 300-acres of landfill area and annually processes roughly 500,000 tons of municipal solid waste (MSW). The facility uses a double composite baseliner and collected leachate is directed to an onsite pre-treatment plant. Thirty-six groundwater monitoring wells surround the OCLF.

To control landfill gas (LFG) emissions, Cornerstone has developed a horizontal gas collection system to capture the LFG, which is delivered to two independent LFG-to-energy facilities where it is treated and used to produce electricity. Combined, the two facilities have the capacity to generate approximately 13.9 MW of electricity.

Cornerstone developed the facility's Title V operating permit renewal applications and prepared NSPS/NESHAP/Title V semiannual reporting and annual emission statements for the past five years. Cornerstone has also participated in negotiations with NJDEP and USEPA on Prevention of Significant Deterioration (PSD)/Nonattainment New Source Review (NNSR). Air compliance work also included assisting OCLF to develop legal arguments regarding common control issues with regard to combining regulatory and liability issues between OCLF and the on-site LFG-to-energy facility.

OCLF conducts interim operations using temporary cell capping, which allows for future permitted overfilling. Cornerstone has developed a program that allows OCLF to install a leachate recirculation system within the temporary cap system. OCLF has installed leachate recirculation lines on more than 130 acres of the landfill.

Cornerstone designed and permitted an on-site transfer station to be used to handle municipal solid waste and construction and demolition debris, which is currently under construction.

#### **Key Project Activities**

- Engineering, design, and permitting
- Leachate recirculation design and evaluation
- Title V operating permit renewal applications
- NSPS/NESHAP/Title V reporting
- Environmental monitoring, including facility emissions
- GHG reduction reports
- Soil gas sampling and reporting, gas collection system monitoring
- Groundwater monitoring, statistical analysis, and reporting
- Stormwater analysis and reporting

#### **Project Manager:**

Prentiss Shaw, PE

#### **Client Contact:**

Martin L. Ryan, PE, VP 732.657.5100

#### Start/End Date:

February 2006 - Ongoing





## Pollution Control Financing Authority of Camden County (PCFA)

Pennsauken Sanitary Landfill Pennsauken Township, New Jersey

Cornerstone is completing the facility Master Plan for the Pollution Control Financing Authority of Camden County (PCFA)'s Pennsauken Landfill. The work is focused on assisting PCFA to derive the maximum benefit from the landfill.

Located in the town of Pennsauken, New Jersey along the Delaware River, the Pennsauken Landfill has been providing for the disposal needs of the local community for more than 30 years. The landfill was developed in discrete phases constructed within the available land area to meet the requirements of the regulations in effect at the time.

Cornerstone evaluated the existing landfill footprint and conditions at the site to identify practical, cost effective landfill expansion opportunities. Although lateral footprint expansion alternatives are limited, Cornerstone experts determined that selective height increases, coupled with the use of overliners and perimeter berms, can achieve adequate additional air-space well beyond the facility's current planning horizon.

To demonstrate the effect of various development approaches, Cornerstone prepared multiple grading plans, each of which demonstrated an incremental approach to landfill air-space addition. Each plan was also accompanied by an air-space volume calculation. Viewing the plans comparatively allowed for a clear graphic depiction of how to best utilize the available resources at the project site. The final development sequence is currently being incorporated into the final Master Plan for the facility.

To assist in selection of the appropriate development strategy, Cornerstone prepared engineering cost estimates for each option, including capital cost, closure cost, and long-term operation, maintenance and monitoring. Costs were identified as total present worth as well as unit of capacity.

#### **Key Project Activities**

- Alternative landfill grading plans
- Comparative landfill air-space calculations
- Evaluation to enhance air-space volume
- Comprehensive cost estimation
- Unit of capacity cost value determinations

#### **Project Manager:**

Mark A. Swyka, PE Gary J. DiPippo, PE

#### **Client Contact:**

John Londres 856.663.2772

#### Start/End Date:

2010 - Ongoing



### Landfill Closure and Post-Closure Services

## **Town of Carmel, NY**

Town of Carmel Landfill Putnam County, NY

Cornerstone performed a variety of closure and post-closure services for the Town of Carmel Landfill, located in the Town of Carmel, Putnam County, New York. The work included a closure investigation, engineering design for closure, and construction quality assurance services in accordance with 6 NYCRR Part 360 regulations.

The site is a 14-acre inactive landfill facility co-located with the Town's recycling center. It began operation in 1946 as a site to dispose of ash waste from an on-site incinerator. In 1976, the Town ceased the regular placement of solid waste at the site and began accepting only land-clearing debris, yard waste, and construction and demolition debris. This continued until July 2001, when the Town ceased accepting waste at the landfill.

Per an Order on Consent issued by the New York State Department of Environmental Conservation (NYSDEC), present day Cornerstone staff prepared the following documents:

- Closure Investigation Report
- Engineering Design Report
- Closure Plans for Town of Carmel Landfill
- Operations & Maintenance Manual
- Bid Documents and Technical Specifications
- Construction Quality Assurance and Construction Quality Control Plan
- Construction Contingency Plan

Construction of the final closure began in 2005 and was completed in 2007. Cornerstone provided professional engineering services during construction, including contract administration, shop drawing review, construction observation, and engineering certification.

#### **Key Project Activities**

- Waste consolidation to reduce landfill footprint
- Design of final cover on 2H:1V landfill sideslopes
- Geogrid reinforced perimeter soil berm allowed waste placement within a reduced footprint
- Closure investigation services
- Engineering design services
- Construction quality assurance services
- Post-closure environmental monitoring and reporting

#### **Project Manager:**

Mark A. Swyka, PE

#### **Client Contact:**

Daniel J. Donahue

#### Start/End Date:

May 2006 - 2009







Landfill Closure/Brownfield Redevelopment and Postclosure Monitoring

## Walter's Homes

Stafford Township Landfills Stafford Township, NJ

Current Cornerstone Environmental Group staff supported Walter's Homes on the closure of two inactive landfills in Stafford Township, New Jersey and subsequent redevelopment for commercial and residential uses. The work included waste and debris excavation and relocation, construction of final cover, and ongoing environmental monitoring.

The site, originally owned by Stafford Township, and located in the sensitive Pinelands region of New Jersey, included two separate areas where landfills had historically been operated. Closure included the complete excavation and relocation of the old, unlicensed landfill area and the regrading and capping of the newer, formerly licensed landfill area.

Cornerstone staff prepared the design plan and completed the permitting for the excavation, relocation, and beneficial reuse of 500,000 cubic yards of waste and debris from the unlicensed landfill, which was used to regrade and contour the formerly licensed landfill.

Closure of the licensed landfill included the construction of an impermeable final cover, which incorporated a polyethylene geomembrane, subsurface drainage layer, and a unique passive landfill gas venting system with provisions to simplify future conversion to active collection if desired. Post-closure use of the landfill includes open space, a Class B recycling center for yard and leaf compost, and a solar electric generating field.

Excavation of waste from the unlicensed landfill area paved the way for the commercial redevelopment of this portion of the site. The waste relocation was successful, and the site is performing as expected.

Cornerstone continues to provide environmental monitoring as a component of the post-closure care at the landfill facility.

### **Key Project Activities**

- Landfill closure
- Geomembrane final cover
- Development of yard waste compost facility
- Major waste disruption
- Excavation and beneficial reuse of waste materials
- Brownfield redevelopment
- Post-closure monitoring and maintenance

#### **Project Manager:**

Mark Swyka, PE

#### **Client Contact:**

Joseph DelDuca Tel # 859.258.2301

#### Start/End Date:

February 2006 – Ongoing





WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION					
LANDFILL CL	OSURE CONSULTAN	NT QUALIFICA	ATION QU	JESTIONNAIRE	
PROJECT NAME	DATE (DAY, MONT	H, YEAR)	FEIN		
Elkins-Randolph County	12, November, 2015		95-466	0169	
Landfill Closure Project					
1. FIRM NAME	2. HOME OFFICE BUSIN	JESS ADDRESS	3. FORME	R FIRM NAME	
Tetra Tech, Inc.	Foster Plaza 7, 661 Anders	sen Drive	NUS Corpo	ration	
	Pittsburgh, Pennsylvania 1	5220	NUS Enviro	onmental Corporation	
			Brown & R	oot Environmental	
4. HOME OFFICE TELEPHON	(VEAD)	6. I YPE OV	WNERSHIP	6A. WV REGISTERED	
(304)534-4021	(YEAK) 1060		AL, TION	DBE (DISAVANTAGED	
	1900	PARTNER	TION, SHIP	ENTERPRISE)	
		JOINT-VEN	NTURE	LIVIER RISE)	
		Corporation		No	
7. PRIMARY OFFICE: ADDR	ESS/ TELEPHONE/ PERSO	ON IN CHARGE/ N	O. (name par	ticular type) PERSONNEL	
EACH OFFICE			· ·		
Foster Plaza 7, 661 Andersen D	rive, Pittsburgh, PA 15220 /	(412) 921-7090 / M	r. Mark Spera	inza, PE / 186	
8. NAMES OF PRINCIPAL OF	FICERS OR MEMBERS	8a. NAME, TITLI	E, & TELEPH	IONE NUMBER-OTHER	
OF FIRM		PRINCIPALS		D 11	
Mr. Mark Perry, PE – President		Mr. Mark Speranz	za, PE – Vice	President	
9. NUMBER OF PERSONNEL	BY DISPLINE (Bold Lette	ering Indicates Min	imum Desigr	n Team Members)	
Detailed information On Team	n To Be Included				
<u>46</u> ADMINISTRATIVE	2 ECOLOGISTS	LANI	DSCAPE	STRUCTURAL	
ARCHITECTS	ECONOMISTS	ARCH	HITECTS	ENGINEERS	
1 BIOLOGIST	1_ELECTRICAL	<u>3</u> MECH	HANICAL	<u>*</u> SURVEYORS	
<b><u>4</u></b> CADD OPERATORS	<b>CADD OPERATORS</b> ENGINEERS		ENGINEERS		
<u>13</u> CHEMICAL ENGINEERS	<u>17</u> ENVIRONMENTA	LISTS <u>2</u> MINI	NG	<u>40</u> OTHER	
<u>33</u> CIVIL ENGINEERS	<u>1</u> ESTIMATORS	ENG	NEERS		
<u>2</u> CONSTRUCTION	14 GEOLOGISI	PHO			
INSPECTORS 4 DESIGNEDS		PLAN	INEKS:	AI DEDSONNEL	
The second secon	$\frac{4}{111}$ III DKOLOGISIS	SANI	TARY	AL TEKSONNEL	
		ENGI	NEERS		
		2 SOIL	S ENGINEE	RS	
		$\overline{2}$ SPEC	IFICATION		
		WRIT	TERS		
IOTAL NUMBER OF WV REGISTERED PROFESSIONAL ENGINEERS IN PRIMARY OFFICE: <u>4</u>					
*PPFs other then Civil must provide supporting documentation that qualifies them to supervise and perform this					
*RPEs other than Civil must provide supporting documentation that qualifies them to supervise and perform this type of work.					
10. If submittal is by joint ventu	re, list participating firms &	outline specific area	is of responsi	bility (including	
administrative, technical, & fina	incial) for each firm. Each p	articipating firm mu	st complete a	"Consultant Confidential	
Qualification Questionnaire".	IRE WORKED TOGETUE	R REFORE?	VES	NO	

11. OUTSIDE KEY CONSULTA	NTS/ SUB-CONSULTANTS ANTICIP	ATED TO BE USED.
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Triad Engineering		
219 Hartman Run Rd	Drilling/Surveying	YES
Morgantown, WV 26505		
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Geotechnics		
544 Braddock Avenue	Geotechnical Laboratory	Team members have in their
Pittsburgh, PA 15112		work experience with other firms
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Severn Trent Services		
1746 Irwin Sportsman Rd.	Analytical Laboratory	YES
Manor, PA 15665		
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE
Keddal Aerial Mapping		
1121 Boyce Rd, Ste. 3100	Aerial Mapping	Team members have in their
Pittsburgh, PA 15241		work experience with other firms
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

12. \*\*\*Note: <u>Personnel</u> refers to those who will be working directly on the project:
A. Are your firm's personnel experienced in Solid Waste Landfill Closure Design?
XES Description and Number of Projects:

Tetra Tech personnel have been involved in a wide variety of landfills closure projects at <u>over 50 landfills</u> (many of which have included site characterizations and leachate management) at which design work was performed for landfill closure. Landfill closure d esigns have included soil caps, geom embrane caps, evapotranspiration covers, explosion-resistant caps, paved cap areas, phytoremediation, waste consolidation to reduce landfilled area, selective waste rem oval, groundwater extraction, replacem ent of wetlands, upgrading of leachate treatment facilities, and cut-off walls. Each Tetra Tech closure design was developed to address site specific needs and regulatory requirements with the best value solution.

## 

B. Are your firm's personnel experienced in Solid Waste landfill site characterization assessment and evaluation?

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

Tetra Tech has performed environmental site investigations at**over one hundred landfil sites** throughout the country. Site evaluations have included development of planning documents to collect data; sampling soil, sediment, groundwater, and LNAPL; evaluation of data; interpretation of the nature and extent of the contamination; ecological and hum an health risk eval uation (including vapor intrusion) for contam inated media; and implementation of remedial actions necessary to address contaminated soil, sediment, surface water, and groundwater. Evaluation also includes, asnecessary, modeling of contaminant fate and transport from the source area to receptor locations and the development of remedial goal options. Biologists often contribute as necessary and required to perform screening level ecological risk assessments (SLERAs), full scale baseline ecological risk assessments (BERAs) and other biological assessments. Geologists often perform media sampling, design and installation of compliance monitoring groundwater networks, and evaluations of contam inant transport through in-depth aquifer characterizations and analy ses of various groundwater flow models.

Tetra Tech employs biologists, chemists, field sampling personnel, civil and chemical engineers, geologists and hydrogeologists, risk assessors, and numerous other personnel to scope and performsite investigations, evaluations, and remedial actions, at <u>over 20 landfills</u> at which site investigations were performed by Tetra Tech. This attachment also identifies sites where laboratory analyses of soil and water, as well as subsurface investigations to determine the limit of waste, were performed.

NO

C. Are your firm's personnel experienced in landfill closure construction inspection? **XES Description and Number of Projects:** 

Jay Santa, Tetra Tech's Construction Manager, andLarry Deutch, construction QA/QC, hasexperience with landfill closure construction inspectionand will manage this aspect of the project. In addition, teammembers also routinely provide technical review of construction submittals and variance requests in conjunction with landfill closure projects. Tetra Tech has experience at<u>over 20 landfill</u> closures at which QA/QC following design approval was performed.

### NO

D. Is your firm experienced in Aerial Photography and the Development of Contour Mapping? **YES Description and Number of Projects:** 

Tetra Tech routinely hires subcontractors for aerial photography to develop contour maps. In most cases the contour mapping was developed through aerial photography and ground truthing but on some projects land surveyors were used for mapping. Tetra tech employs six GIS/CADD operators in the Pittsburgh office and has all necessary GIS/CADD software for map development, at <u>over 15 landfills</u>.

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

**YES Description and Number of Projects:** 

Tetra Tech has perform ed <u>hundreds</u> of environmental site investigations and has evaluated groundwater contamination at approximately <u>90% of these sites</u>. Tetra Tech employs chemists who routinely perform validation of groundwater data. Tetra Tech has alsoperformed hydrogeologic modeling, as appropriate, for site evaluation and closure design. In addition, team member Stephanie Warino, WV LRS, PG, has performed hydrogeologic evaluations of groundwater monitoring systems for a significant number of sites.

### NO

F. Are your firm's personnel experienced in Landfill Closure cost estimating? **YES Description and Number of Projects:** 

Tetra Tech has performed conceptual design cost estimates including capital costs operation and maintenance costs, and present worth analy ses, for <u>over 50 sites</u> to assist in determining the best-value solution. In addition, detailed cost estimates are prepared to serve as the owners engineer's estimate based on the final landfill closure design.

13. PERSONAL HISTORY S	STATMENT OF PRINC	IPALS AND	ASSOCIATES I	RESPONSIBLE FOR		
NAME& TITLE (LOSURE DE	NAME& TITLE (Last first Middle YEARS OR EXPERIENCE					
Int )	YEARS OF		ARS OF	YEARS OF LANDFILL		
)	ENGINEER	RING LA	NDFILL	CONSTRUCTION		
Baker, Bob., PE	EXPEIREN	ICE: CL	OSURE	MONITORING EXPEIRENCE:		
Project Manager	21	EX 21	PEIRENCE:	5		
Mr. Baker specializes in geoenvironmental engineering and geosynthetic applications and design, with an						
emphasis in residual, indus	strial, and municipal sol	id waste (M	SW) manageme	ent facilities. During his 21 year		
career, he's served as the I	Design Engineer, Lead	l Engineer, a	and Project Ma	nager for the planning, siting,		
design, and permitting of n	nultiple coal combustio	n residual (C	CR), MSW, ar	nd coal mine refuse landfills and		
disposal impoundments;	leachate and storm wa	ater m anage	ment im pound	dments; and other associated		
geoenvironmental and civi	l engineering facilities.	MrBaker a	lso has extensi	ve field construction experience		
and has served as the Res	ident Engineer, Project	et Manager,	and Constructi	on Quality Assurance (CQA)		
Certifying Engineer for over	er 20 CCR and MSW I	andfill cdls	and ancillary w	vorks including stormwater and		
erosion and sedim entatio	n controls (channels, c	u lverts, po	onds, and other	BMP' s); leachate storage		
impoundments and above-	ground tanks; pump st	ations; force	mains; and ha	ul roads.		
EDUCATION (DEGREE, Y	EAR, SPECIALIZATIO	N)				
MS, 1993, Civil Engineeri	ng, West Virginia Uni	versity				
BS, 1991, Civil Engineerin	ng, West Virginia Univ	/ersity				
MEMBERSHIP IN PROFES	SIONAL ORGANIZAT	IONS:	REGISTRAT	TION (Type, Year, State)		
North American Coosynth	atian Caniaty Mambar		Professional	Engineer, 2001, PA		
International Coopyrithatia	elics Society, Member		Professional	Engineer, 1998, NC (Inactive)		
International Geosynthetic	s Society, Member					
13a.PERSONAL HISTORY	STATMENT OF PRINC	IPALS AND	ASSOCIATES	<b>RESPONSIBLE FOR</b>		
LANDFILL CLOSURE DE	SIGN (name type of de	sign or work	(Furnish comp	elete data but keep to essentials)		
NAME & TITLE (Last,		YEARS	S OF EXPEIREN	NCE		
First, Middle Int.)	YEARS OF					
	ENGINEERING					
Gesk, Mike, PE	LAI LIULIVEL.					
Deputy Project Manager	9					
Brief Explanation of Responsibilities:						
Mr. Gesk is a Professional Engineer registered in Pennsylvania with over 9 years of experience						
specializing in geoenvironmental and civil engineering with an emphasis on Coal Combustion Residual						
(CCR) disposal facilities.	Mr. Gesk has provided	engineering	, support prima	rily to the electric generation		
sector with experience in engineering, design, permitting, construction management, construction quality						

sector with experience in engineering, design, permitting, construction management, construction quality assurance/certification, and project management. Mr. Gesk has extensive field construction experience and has served in technical support, field advisory, and Resident Engineer capacities for the construction of several CCR landfill cells and ancillary facilities such as haul roads and leachate, process water, and stormwater impoundments as well as other major civil engineering projects. His technical responsibilities have included planning, coordinating, and directing subsurface investigations, soil resource evaluations, and geosynthetic and geotechnical testing programs; facility layouts, grading plans and details; performing geosynthetic liner and leachate collection and conveyance system design; performing slope stability and settlement analyses; reviewing contractor submittals, RFIs, schedules and pay requests; and preparation of permit applications and supporting documentation for regulatory review and approval. Other

responsibilities have included developing project work scopes and budgets; assembling, coordinating, and directing multidisciplinary office and field investigation teams; communicating and meeting with local, county, and state planning and regulatory agencies; and tracking and reporting project progress and budget status.

EDUCATION (Degree, Year, Specialization)

BS, 2005, Civil & Environmental Engineering, University of Pittsburgh

BA, Physics, 2005, Duquesne University MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS Professional Engineer, 2009, PA

American Society of Civil Engineers

 Inspector, 2009

 13a.PERSONAL HISTORY STATMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR

 LANDFILL CLOSURE DESIGN (name type of design or work) (Furnish complete data but keep to essentials)

NAME & TITLE (Last,	YEARS OF EXPEIRENCE					
First, Middle Int.)	YEARS OF YEARS OF LANDFILL					
	ENGINEERING	EXPERIENCE				
Lenhart, Lee, EIT	EXPERIENCE:					
Technical Advisor	16					

Brief Explanation of Responsibilities:

Mr. Lenhart specializes in design and construction of Coal Combustion Residual (CCR) landfills and ponds with focus on task management, construction quality assurance, investigations, analyses, and civil design for power generation facilities, mining sites, landfills, ponds, and haul roads.

EDUCATION (Degree, Year, Specialization)

B.S. Civil Engineering Technology, 1999, University of Pittsburgh

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS

REGISTRATION (Type, Year, State) Engineer-In-Training, 1998, PA Certified ACI Concrete Field Testing Technician, Grade 1, 2013

GCI Certified CQA Geosynthestic Materials and Compacted Clay Liner

13a.PERSONAL HISTORY STATMENT OF PRINCIPALS AND ASSOCIATES **RESPONSIBLE FOR** LANDFILL CLOSURE DESIGN (name type of design or work) (Furnish complete data but keep to essentials)

NAME & IIILE (Last,	YEARS OF EXPERIENCE			
First, Middle Int.)	YEARS OF			
Micikas, Joseph, L., PE	ENGINEERING EXPERIENCE:			
	24			

Brief Explanation of Responsibilities:

N/A

Mr. Micikas has over 34 y ears of managerial and technical experience in civil, structural and foundation engineering, and forensic investigations. His m anagerial and "hands-on" experience is spread across all phases to include sales and m arketing, project developm ent, estim ating, scheduling/tracking, engineering/design, contract negotiations, and cons truction. His experience includes perform ing and managing preliminary and detailed design, structural design, and costestimating services for heavy industrial projects. He is skilled at working with clients, technical and business team s to provide inform ation and

solutions to existing and potential issues. He has directed teams, projects, and departments, and is familiar with managerial functions and corporate operations. Industries served include: oil and gas production and refining, landfill gas to energy, chemical and petrochemical processing plants, steel manufacturing, fossil fuel power generation, pulp and paper processing, building materials manufacturing, activated carbon and field support.

EDUCATION (Degree, Year, Specialization)			
BS, 1978, Civil Engineering, Pennsylvania State University	lty		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State)		
	Professional Engineer, 1990, PA		
Chi Epsilon – Civil Engineering Honor Society			
American Society of Civil Engineers – National and Pittsbur	urgh		
Section			
American Institute of Steel Construction			
Pennsylvania Society of Professional Engineers			
13a.PERSONAL HISTORY STATMENT OF PRINCIPALS A	AND ASSOCIATES RESPONSIBLE FOR		
LANDFILL CLOSURE DESIGN (name type of design or w	work) (Furnish complete data but keep to essentials)		
NAME & TITLE (Last, YE	EARS OF EXPEIRENCE		
First, Middle Int.) YEARS OF			
ENGINEERING			
Zubal, David P., P.E. EXPERIENCE:			
9			
Brief Explanation of Responsibilities:			

Mr. Zubal specializes in civil and environm ental engineering project management, including overseeing development of environm ental permits including eros ion and sedim entation control and storm water site development plans. He is aProfessional Engineer in six states including Pennsylvania, Ohio, West Virginia, Connecticut, Iowa and Nebraska. He has experience with Federal Energy Regulatory Commission (FERC) projects, both large and small scale. He also has field experience including pipeline installation, neter station installation, landfill liner installation, earthwork development monitoring, roadway construction monitoring, material sampling and monitoring, erosion and sedimentation control monitoring and planning, and materials analysis. He is experienced using Global Positioning System (GPS) applications and other field surveying equipment.

EDUCATION (Degree, Year, Specialization)

BS, Civil and Environmental Engineering, 2006, University of Pittsburgh

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS			REGISTRAT	ION (Type, Year, State)	
N/A			110105510116	Toressional Engineer, 2012, 111	
			Professiona CT, IA, NE	al Engineer, 2014, WV, OH, 3	
			Certified P Sediment C	rofessional in Erosion and Control, 2011	
			ACI Field 2006-Prese	Testing Technician, Grade I, nt	
			Erosion and Sediment Control Certification, Maryland, 2006-Present		
13a.PERSONAL HISTORY	STATMENT OF PRINCIP	PALS AND	ASSOCIATES	<b>RESPONSIBLE FOR</b>	
LANDFILL CLOSURE DE	ESIGN (name type of desig	gn or work	) (Furnish com	plete data but keep to essentials)	
NAME & TITLE (Last,		YEARS	OF EXPEIRE	NCE	
First, Middle Int.)	YEARS OF	YEARS O	F	YEARS OF LANDFILL	
	ENGINEERING	ENVIRON	MENTAL	CLOSURE EXPEIRENCE:	
Witt, Daniel C., PE	EAPERIENCE:	EAPEIKE	NCE:		
Project Engineer	20	17		13	
Brief Explanation of Response	sibilities:	•		•	
Mr. Witt is experienced in	closure designs for unco	ont rolled	landfills. He s	served as the project m anager,	
project engineer, and desig	gn engineer on landfill cl	os ure de	esigns in PA,	VA, NJ, and CT. As Project	
Manager, Mr. Witt was re	sponsible for all aspects	of the des	ign including	pre-design investigation; final	
design; coordination with the client, regulatory agencies, and the publi			the public; bu	dgets; and schedules. Mr. Witt	
has also developed and implemented investigations to delineate uncontrolled la			d landfills for closure. Mr. Witt		
has m anaged two Superfund sites in Pennsy lvania for U.S. I			S. EPA Regior	n III and provided rem edial	
design/remedial action oversight for the closure of these uncontrolled landfills.					
EDUCATION (Degree, Year, Specialization)					
BS, 1987, Civil Engineerin	ng, Penn State University	/			
MEMBERSHIP IN PROFES	SIONAL ORGANIZATIO	NS	REGISTRATION (Type, Year, State)		
N/A			Professional	Engineer, 1993, PA	
13a.PERSONAL HISTORY	STATMENT OF PRINCIP	PALS AND	ASSOCIATES	<b>RESPONSIBLE FOR</b>	
LANDFILL CLOSURE DE	ESIGN (name type of desig	gn or work	) (Furnish comp	plete data but keep to essentials)	
NAME & TITLE (Last,		YEARS	S OF EXPEIRE	NCE	
First, Middle Int.)	YEARS OF	YEARS O	F		
	ENGINEERING	ENVIRON	MENTAL		
Warino, Stephanie A,	EXPERIENCE:	EXPEIRE	NCE:		
PG, WV LRS					
Project Geologist					
Brief Explanation of Response	sibilities:				
Ms. Warino is the Operation	ons Manager for the Fair	mont, WV	office. Her re	esponsibilities include	
resource allocation, budge	resource allocation, budgeting, project oversight, and business development. She has nearly 10 years of				

resource allocation, budgeting, project oversight, and business development. She has nearly 10 years of experience specializing in environmental site assessment, remediation, and project management. During this time, she has managed and supported projects for oil & gas, mining, commercial, and government sectors, and has been responsible for identifying and conducting work in accordance with the various

regulatory programs and guidance governing them. She has experience providing geologic and
hydrogeologic technical support including data analysis, interpretation and statistical analyses, and has
experience in collecting water, waste, sediment, soil, and air samples, as well as experience in overburden
and rock logging and well installation oversight. Ms. Warino leads project planning efforts, including
proposals, budgeting, design and execution of field sampling events, and management of subcontractors.
Ms. Warino currently manages projects for Oil & Gas clients in West Virginia, and also manages projects
for the United States Navy, including underground storage tank (UST) sites, waste disposal (RCRA)
sites, and Superfund (CERCLA) sites.

EDUCATION (Degree, Year, Specialization)

MS, 2004, Geology, University of Akron BA, 2002, Geology, University of Akron

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS	REGISTRATION (Type, Year, State) Licensed Remediation Specialist, 2014,
	Professional Geologist, 2010, PA

13b. PERSONAL HISTOR	RY STATEMENT OF PRIN	CIPALS AN	ID ASSOCIATI	ES RESPONSIBLE FOR	
LANDFILL CLOSURE QA/QC (Furnish complete data but keep to essentials)					
first, middle Int.)	YEARS OF ENGINEERING EXPERIENCE:	YEARS OF CONSTRU	CTION QA/QC		
Deutch, Larry N.		EXPEIREN	CE:		
Construction					
Superintendant	41	41			
Brief Explanation of Res	sponsibilities				
Mr. Deutsch has spent m industries. His areas of e environmental services,	n ore than 41 years wor expertise include engine project/program manager	king in the eering, cons nent, QA, a	geotechnical, o truction, m init nd health and	civil, environm ental and steel ng and trades, energy /utilities, safety.	
EDUCATION (Degree, Ye	ear, Specialization)				
Advanced Mathematics,	University fo Pittsburgh	, 1980-1981			
MEMBERSHIP IN PROFE	ESSIONAL ORGANIZATI	ONS	REGISTRAT	ION (Type, Year, State)	
HEAVY EARTH WORK	CONSTRUCTION PRO	JECTS (Fur	nish complete d	ata but keep to essentials)	
NAME & TITLE (last,		YEARS	OF EXPERIEN	ICE	
first, middle Int.)	YEARS OF ENGINEERING EXPERIENCE	YEARS OF H EARTHWOR	EAVY K		
Santa, Jay		EXPERIENCE	2		
Construction Manager	20				
Brief Explanation of Respo	onsibilities				
Mr. Santa has more than 20 years of experience performing construction project and site management, the last three years for Marcellus Shale projects. His experience includes large earth moving projects, superfund site remediation, landfill construction and closure, utility installation and pipe work, soil remediation, water management and groundwater barrier construction.					
EDUCATION (Degree, Year, Specialization)					
BS, Earth and Mineral Sciences					
MEMBERSHIP IN PROFE	MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS REGISTRATION (Type, Year, State)				
N/A			N/A		

# 14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE THIS PROJECT (City of Kingwood Landfill Closure Project)

Microsoft Office Professional (includes Excel and Word)

Microsoft Project

Photoshop

Adobe Acrobat Version 8.0

AutoCAD Map 3D 2008 / AutoCAD 2008

AutoDesk Civil 3D 2007

ESRI ArcGIS 9.2

ESRI ArcView 3.3

Bentley PondPack (Haestad Methods) Version 9.0

Bentley Flow Master (Haestad Methods)

Bentley HEC-Pack

STABL5M

Hydrologic Evaluation of Landfill Performance (HELP)

Groundwater Vistas Version 3.5 (MODFLOW based 3D finite difference model, including MT3D, RT3D, MODPATH, MODFLOWT, and SWIFT components)

GMS (MODFLOW based 3D finite difference model, including MT3D, RT3D, MODPATH and 3-D spatial analysis components)

Visual MODFLOW (MODFLOW based 3D finite difference model, including MODPATH)

SWANFLOW (3D finite difference model specializing in 3-phase fluid flow in porous media - water, NAPL, air)

Several analytical-based software packages including BIOCHLOR, BIOSCREEN, and SESOIL

#### 15. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS THE DESIGNATED ENGINEER OF RECORD ASSOCIATED WITH OR RELATING TO LANDFILL CLOSURE OR CONSTRUCTION.

PROJECT	NAME AND	NATURE OF	ESTIMATED	PERCENT
NAME, TYPE AND	ADDRESS OF	YOUR FIRM'S	CONSTRUCTION	COMPLETE
LOCATION	OWNER	RESPONSIBILITY	COST	
Environmental	Atlantic County	Environmental	Confidential 75%	
Review, Due	Utilities	Review and Due		
Diligence, and	Authority	Diligence, Post-		
Post-Closure	6700 Delilah	Closure Cost		
Services, Pinelands	Road, Egg	Estimates,		
Park Landfill	Harbor	Monitoring and		
(Closed)	Township, New	Reporting, and		
× ,	Jersey	Financial Plan		
	5	Updates		
Remediation and	IESI – Seneca	Focused RI/FS	Confidential 75%	
Closure Services	Meadows Inc	Fractured Rock		
Tantalo Waste	1786 Salcman	Aquifer/Tracer		
Disposal Site	Road Waterloo	Test Remedial		
Disposar Site	New York	Design Remedial		
	New Tork	Construction		
		Natural		
		Attenuation		
		Demonstration		
		Operation		
		Maintenance and		
		Monitoring		
		Services		
Post Closure	Montgomery	Doct alogura	Confidential 75%	
Monitoring Annual	Otsego			
Engineer's Depart	Sababaria Salid	monitoring and		
and Cost	Waste	annual		
Estimating	Management	reporting. Post		
Estimating,	Authority	closure cost		
Eastern, Central,	Authority	estimates for 30		
and C&D	(MOSA)	vear post closure		
Landfills, New	South Route /,	term		
York	Howes Cave,	Engineering		
	New York			
		evaluations		
		landfill and		
		leachate		
		management		
		systems		
Landfill	Walter's Homes	Landfill closure	Confidential 75%	
Closure/Brownfield	246 Stafford			
Redevelopment	Park Blvd,	Geomembrane		

and Post-Closure Monitoring, Stafford Township Landfills, New Jersey	Manahawkin, New Jersey	final cover Development yard waste compost faci	t of lity		
Juisey		Major waste disruption			
		Excavation a beneficial reconstruction waste materia	nd 1se of als		
		Brownfield redevelopme	nt		
		Post-closure monitoring a maintenance	nd		
TOTAL NUMBER OF	PROJECTS:		TOTA	L ESTIMATED CONST	RUCTION COSTS:
<u>#4</u>			Confic	lential	

16. CURRENT ACTIVITIES ON WHICH YOUR FIRM IS SERVING AS A SUB-CONSULTANT TO OTHERS					
RELATING TO LANDFILL CLOSURE AND CONSTRUCTION.					
PROJECT	NATURE OF FIRMS	NAME	ESTIMATED	ESTIMATED CONSTRUCTION	
NAME,	RESPONSIBILITY	AND	COMPLETION	COST:	
TYPE, AND		ADDRESS	DATE		
LOCATION		OF OWNER			
N/A				ENTIRE	YOUR FIRMS
				PROJECT	RESPONSIBILITY


17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM WAS THE DESIGNATED						
ENGINEER OF RECORD (List 5 to 7)						
PROJECT NAME,	NAME AND ADDRESS OF ESTIMATED Y		YEAR CO	YEAR CONSTRUCTED		
TYPE AND LOCATION	OWNER	CONSTRUCTION		(YES OR NO)		
		COST				
New Asset Facility	Confidential Client	Confidential	Currently	No		
Planning, Design, and			Ongoing			
Permitting,			0.0			
Confidential Project.			Start:			
Pennsylvania			2009			
Pollution Control	Authority of Camden	Confidential Cu	rently	N/A		
Financing Dannsaukan	$C_{\text{ounty}}$ (PECA)	Connacintial Cal	Ongoing	1 1/2 1		
Sonitory Londfill	0600 Diver Deed		Oligoling			
Sanitary Landini	9000 Kivel Koad		<u>.</u>			
	Pennsauken, New Jersey		Start:			
			2010			
Engineering Services	MAC Sanitary Landfill	Confidential Cur	rrently	N/A		
and Environmental	Route 41 Deptford, New		Ongoing			
Services (Groundwater	Jersey					
and Landfill Gas			Start:			
Migration, emissions			2006			
permitting and						
stormwater pollution						
prevention						
monitoring) MAC						
L == 1611						
Landfill						

Wetland Leachate	Lexington-Fayette Urban	\$900,000 2006	-	Yes
Treatment for Haley	County Government		2011	
Pike Solid Waste	4216 Hedger Lane,			
Landfill Closure,	Lexington, Kentucky			
Fayette County,				
Kentucky				
LFG System	Keystone Sanitary	Confidential 200	1 -	Yes
Development Plans,	Landfill, Inc.		2009	
Keystone Sanitary	249 Dunham Drive,			
Landfill Expansion,	Scranton, Pennsylvania			
Scranton,				
Pennsylvania				

18. COMPLETED WORK WITHIN LAST 5 YEARS IN WHICH YOUR FIRM HAS BEEN A					
SUBCONSULTANT TO OTHER FIRMS (INDICATE PHASE OF WORK WHICH YOUR FIRM WAS					
RESPONSIBLE) LIST 5 TO 7.					
PROJECT	NAME AND	ESTIMATED	YEAR C	ONSTRUCTED	FIRM ASSOCIATED
NAME,	ADDRESS	CONSTRUCTION		(YES OR NO)	WITH
TYPE AND	OF OWNER	COST OF YOUR			
LOCATION		FIRM'S PORTION			
N/A					

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.

Tetra Tech is a recognized engineering com pany with an extensive pool of resources. In addition to the approximately 200 people in our Pittsburgh office, our firmhas the ability to utilize the skills of over 10,000 Tetra Tech employees across 275+ offices worldwide in the United States, France, Germany, India, South Korea, Philippines, Republic of Panam a, and United Ar ab Emirates. Tetra Tech has over 750 registered Professional Engineers and Professional Geologists a nd in 2008, had sales totaling over \$2 billion. The firm's federal government clients have included theUS Environmental Protection Agency, the Army, Navy, Air Force, US Departm ent of Hom eland Security, NASA, US Departm ent of Energy, and the US Postal Service.

While this project would be managed out of our Pittsburgh office, Tetra Tech also has an office location in Charleston, West Virginia, which can support the project. Tetra Tech has been dedicated to the state of West Virginia and The WV Department of Environmental Protection is our Charleston office's largest client. In addition, our subconsultant, Triad Engineering, is located in Morgantown, West Virginia.

The skill of Tetra Tech is evidenced by the firm's 2008 Engineering News Record (ENR) rankings, which include <u>#1 rankings</u> in Water Supply and Treatment and Desalination. The firm is also ranked in the <u>top ten</u> <u>companies</u> for site assessm ent and com pliance, chem ical and soil rem ediation, environmental science, environmental management, and consulting/studies. Tetra Tech is ranked as the<u>6th largest</u> environmental firm and the 8th largest design firm.

The U.S. Navy has noted Tetra Tech's quality work with landfills. On the White Oak Sites 1 & 2 Landfill projects, the Navy commented *"Tetra Tech exhibited knowledge, good experience and professionalism throughout the design stages"* while offering several 'Outstanding' ratings on various aspects of the project.

20. The foregoing is a statement of facts	
Signature: Title: <u>Fairmont Operations Manager</u>	Date: <u>November 12, 2015</u>
Printed Name: Stephanie Warino, WV LRS, PG	