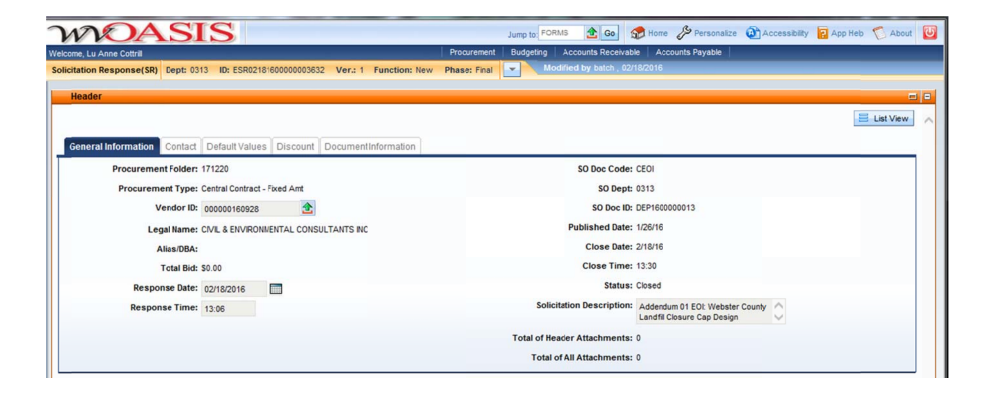


2019 Washington Street, East Charleston, WV 25305 Telephone: 304-558-2306 General Fax: 304-558-6026

Bid Fax: 304-558-3970

The following documentation is an 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.





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

State of West Virginia Solicitation Response

Proc Folder: 171220

Solicitation Description: Addendum 01 EOI: Webster County Landfill Closure Cap Design

Proc Type: Central Contract - Fixed Amt

Date issued	Solicitation Closes	Solicitation No	Version
	2016-02-18 13:30:00	SR 0313 ESR02181600000003632	1

VENDOR

000000160928

CIVIL & ENVIRONMENTAL CONSULTANTS INC

FOR INFORMATION CONTACT THE BUYER

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

Signature X FEIN # DATE

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

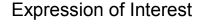
Page: 1 FORM ID: WV-PRC-SR-001

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	Water testing services				

Comm Code	Manufacturer	Specification	Model #	
81100000				

Extended Description:

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





Civil & Environmental Consultants, Inc.

Site Characterization Study, Leachate Management & Closure Cap Design Purchase Order No. DEP1600000013 | Webster County, West Virginia

Project Related Experience



Webster County Landfill



Project Location

Submitted To:

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION DEPARTMENT OF ADMINISTRATION, PURCHASING DIVISION

2019 Washington Street East Charleston, West Virginia 25305

February 18, 2016

Senior Leadership
Integrated Services
Personal Business Relationships

www.cecinc.com

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February 18, 2016

Ms. Beth A. Collins, Senior Buyer Department of Administration, Purchasing Department 2019 Washington Street, East Charleston, WV 25305

Dear Ms. Collins:

Subject: Expression of Interest

Site Characterization Study, Leachate Management and Closure Cap Design

Webster County Landfill, P.O. No. DEP 1600000013

CEC Project 160-113

Please find attached an Expression of Interest (EOI) with Addendum for Civil & Environmental Consultants, Inc. (CEC) to perform engineering services for the Site Characterization Study, Leachate Management and Closure Cap Design for the Webster County Landfill, P.O. No. DEP 160000013. Correspondingly, the additional documents requested for CEC to perform engineering services for this project are enclosed for your review.

CEC is a 769 member engineering company with regional offices located in Bridgeport, West Virginia, and Pittsburgh and Export, Pennsylvania. CEC personnel have successfully completed numerous landfill closure projects. Involvement on those projects encompass characterization and assessment, design and permitting, preparation of construction documents including cost estimates, and providing construction quality assurance and certification of the project. Our employees have also successfully completed closure projects ranging from simple cap system installations to complex final cover systems with top soil substitute materials and grading plans designed to minimize recharge of underlying waste and groundwater. CEC has provided engineering services to the WVDEP previously and is well acquainted with invoicing and project meeting requirements.

Further examples of our project related experience include:

- subsurface investigations using traditional drilling techniques and geophysical methods
- laboratory testing to develop physical, chemical and shear strength data
- installation of groundwater wells and surface water points
- sampling and analysis of groundwater and surface water
- pumping and treating of groundwater
- statistical analysis of monitoring data
- investigation and design of borrow areas
- construction-level grading plans for final contours and supporting stormwater controls
- hydrologic and hydraulic modeling to size both stormwater and erosion and sediment controls
- static and seismic slope stability analysis of waste, geosynthetic materials, and soils

Ms. Beth A. Collins – Senior Buyer

CEC Project 153-550

Page 2

Date: 2/18/2016

- design of compacted clay and geomembrane cap systems
- hydraulic modeling and design of the final cover drainage system
- revegetation plans
- bid and construction documents
- project calculation briefs; cost estimates
- leading and participating in pre-bid, construction, and regulatory agency meetings
- construction quality assurance of soils, geosynthetics, aggregates
- pipes and pumps
- surveying for construction layout and as-built records; and certification reports.

We believe our projects demonstrate the wide range of capabilities and experience that allow CEC to be an all-inclusive solution for the Webster County Landfill closure project. Projects outlined in our attached CQQ provide further details on projects completed by CEC.

CEC will allot one (1) design team to this project. The Project Manager and Design Team leader will be Mr. Ellis Boury, P.E., supplemented by support personnel including senior project engineers, staff engineers, CADD operators, survey crews and administrative support personnel to ensure the project is completed on budget and within WVDEP timeframes.

We are excited to present our capabilities and would appreciate the opportunity to present them in person. Our Bridgeport office is reasonably within the vicinity of the project site and has successfully and economically completed nearby similar projects for the WVDEP. If chosen CEC will respond quickly, efficiently, and in the most economical way to address the WVDEP needs.

Should any questions arise, or if we can supply additional information or be of further service to the Purchasing Division or the West Virginia Department of Environmental Protection, please contact us at 304-933-3119.

Sincerely,

CIVIL & ENVIRONMENTAL CONSULTANTS, INC.

Dennis E. Miller, P.S. Vice President

dmiller@cecinc.com

Steven A. Cain, P.E.

Principal

scain@cecinc.com

Enclosures:

cc: WV Oasis Electronic Submittal: Site Characterization Study, Leachate Management and Closure Cap Design, Webster County Landfill



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

Proc Folder: 171220

Doc Description: EOI: Webster County Landfill Closure Cap Design

Proc Type: Central Contract - Fixed Amt

 Date Issued
 Solicitation Closes
 Solicitation No
 Version

 2015-12-22
 2016-01-28 13:30:00
 CEOI
 0313
 DEP1600000013
 1

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR

Vendor Name, Address and Telephone Number:

Civil & Environmental Consultants, Inc.

600 Marketplace, Suite 200

Bridgeport, wv 26330

Ph: (304)933-3119

FOR INFORMATION CONTACT THE BUYER

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

Signature X

FEIN # 25-1599565

DATE 02/18/2016

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

Page: 1

FORM ID : WV-PRC-GEOI-001

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 Webster County Landfill Closure Cap Design project located in Webster County, West Virginia, per the attached bid requirements and specifications.

INVOICE TO		SHIP TO	
ENVIRONMENTAL PROTE		ENVIRONMENTAL PROTECT 601 57TH ST	TION
601 57TH ST SE			
CHARLESTON	WV25304	CHARLESTON	WV 25304
US		US	

Line Comm Ln Des	: Qty	Unit Issue	
1 Water testing	services	-	

Comm Code	Manufacturer	Specification	Model #	
81100000				
0.,0000				

Extended Description:

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

SCHEDULE OF EVENTS

<u>Line</u>	Event	Event Date
1	Tech Question Submittal Deadline at 5:00 PM	80-10 F8E 09A

	Document Phase	Document Description	Page 3
DEP1600000013	Final	EOI: Webster County Landfill Closure Cap	of 3
		Design	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions



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

Proc Folder: 171220

Doc Description: Addendum 01 EOI: Webster County Landfill Closure Cap Design

Proc Type: Central Contract - Fixed Amt

Date Issued Solicitation Closes Solicitation No Version 2016-01-26 2016-02-18 CEOI 0313 DEP1600000013 2 13:30:00

BID RECEIVING LOCATION

BID CLERK

DEPARTMENT OF ADMINISTRATION

PURCHASING DIVISION

2019 WASHINGTON ST E

CHARLESTON

WV

25305

US

VENDOR

Vendor Name, Address and Telephone Number:

Civil & Environmental Consultants, Inc.

600 Marketplace, Suite 200

Bridgeport, wv 26330

Ph: (304)933-3119

FOR INFORMATION CONTACT THE BUYER

Beth Collins (304) 558-2157

beth.a.collins@wv.gov

Signature X

FEIN # 25-1599565

DATE 02/18/2016

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

Page: 1

FORM ID : WV-PRC-REOI-001

ADDITIONAL INFORMATION:

Addendum No. 01

This addendum is issued to modify the solicitation per the attached documentation and the following:

1. To publish answers to vendor submitted questions.

2. To modify the bid opening date to February 18, 2016 at 1:30 PM, EST.

No other changes.

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 Webster County Landfill Closure Cap Design project located in Webster County, West Virginia, per the attached bid requirements and specifications.

INVOICE TO		SHIP TO	
ENVIRONMENTAL PROT		ENVIRONMENTAL PROTE 601 57TH ST	ECTION
601 57TH ST SE			
CHARLESTON	WV25304	CHARLESTON	WV 25304
US		US	

Line	Comm Ln Desc	Qty	Unit Issue	
1	Water testing services			

Manufacturer	Specification	Model #	
	Manufacturer	Manufacturer Specification	Manufacturer Specification Model #

Extended Description:

Site Characterization Study, Leachate Management and Closure Cap Design for the Webster 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	Event	Event Date
1	Tech Question Submittal Deadline at 5:00 Pl	W2,021.5701-08

	Document Phase	Document Description	Page 3
DEP1600000013	Final	Addendum 01 EOI: Webster Count y Landfill	of 3
		Closure Cap Design	

ADDITIONAL TERMS AND CONDITIONS

See attached document(s) for additional Terms and Conditions

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

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- 1. Table of Contents
- 2. Section One: General Information
- 3. Section Two: Instructions to Vendors Submitting Bids
- 4. Section Three: Project Specifications
- 5. Section Four: Vendor Proposal, Evaluation, and Award
- 6. Section Five: Terms and Conditions
- 7. Certification and Signature Page

SECTION ONE: GENERAL INFORMATION

- 1. PURPOSE: The Acquisition and Contract Administration Section of the Purchasing Division ("Purchasing Division") is soliciting Expression(s) of Interest ("EOI" or "Bids") for The West Virginia Department of Environmental Protection ("Agency"), from qualified firms to provide architectural/engineering services ("Vendors") as defined herein.
- 2. PROJECT: The mission or purpose of the project for which bids are being solicited is to provide services for the West Virginia Department of Environmental Protection's Landfill Closure Assistance Program (LCAP). Project titled Site Characterization Study, Leachate Management and Closure Cap Design for the Webster County Landfill. ("Project").

3. SCHEDULE OF EVENTS:

Release of the EOI	2
Firm's Written Questions Submission Deadline	
Addendum Issued	2
Expressions of Interest Opening Date	
Estimated Date for Interviews (wk of?)	560

Revised 08/01/15

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

SECTION TWO: INSTRUCTIONS TO VENDORS SUBMITTING BIDS

Instructions begin on the next page.

INSTRUCTIONS TO VENDORS SUBMITTING BIDS

- 1. REVIEW DOCUMENTS THOROUGHLY: The attached documents contain a solicitation for bids. Please read these instructions and all documents attached in their entirety. These instructions provide critical information about requirements that if overlooked could lead to disqualification of a Vendor's bid. All bids must be submitted in accordance with the provisions contained in these instructions and the Solicitation. Failure to do so may result in disqualification of Vendor's bid.
- 2. MANDATORY TERMS: The Solicitation may contain mandatory provisions identified by the use of the words "must," "will," and "shall." Failure to comply with a mandatory term in the Solicitation will result in bid disqualification.

All Vendors submitting a bid must attend the mandatory pre-bid meeting. Failure to attend the mandatory pre-bid meeting shall result in disqualification of the Vendor's bid. No one person attending the pre-bid meeting may represent more than one Vendor.

An attendance sheet provided at the pre-bid meeting shall serve as the official document verifying attendance. The State will not accept any other form of proof or documentation to verify attendance. Any person attending the pre-bid meeting on behalf of a Vendor must list on the attendance sheet his or her name and the name of the Vendor he or she is representing.

Additionally, the person attending the pre-bid meeting should include the Vendor's E-Mail address, phone number, and Fax number on the attendance sheet. It is the Vendor's responsibility

to locate the attendance sheet and provide the required information. Failure to complete the attendance sheet as required may result in disqualification of Vendor's bid.

All Vendors should arrive prior to the starting time for the pre-bid. Vendors who arrive after the starting time but prior to the end of the pre-bid will be permitted to sign in, but are charged with knowing all matters discussed at the pre-bid.

Questions submitted at least five business days prior to a scheduled pre-bid will be discussed at the pre-bid meeting if possible. Any discussions or answers to questions at the pre-bid meeting are preliminary in nature and are non-binding. Official and binding answers to questions will be published in a written addendum to the Solicitation prior to bid opening.

4. VENDOR QUESTION DEADLINE: Vendors may submit questions relating to this Solicitation to the Purchasing Division. Questions must be submitted in writing. All questions must be submitted on or before the date listed below and to the address listed below in order to be considered. A written response will be published in a Solicitation addendum if a response is possible and appropriate. Non-written discussions, conversations, or questions and answers regarding this Solicitation are preliminary in nature and are nonbinding.

Submitted e-mails should have solicitation number in the subject line.

Question Submission Deadline: January 8, 2016 at 5:00 PM, EST

Submit Questions to: Beth A. Collins, Senior Buyer 2019 Washington Street, East Charleston, WV 25305 Fax: (304) 558-4115 (Vendors should not use this fax number for bid submission) Email: beth.a.collins@wv.gov

5. VERBAL COMMUNICATION: Any verbal communication between the Vendor and any State personnel is not binding, including verbal communication at the mandatory pre-bid conference. Only information issued in writing and added to the Solicitation by an official written addendum by the Purchasing Division is binding.

6. BID SUBMISSION: All bids must be submitted electronically through wvOASIS or signed and delivered by the Vendor to the Purchasing Division at the address listed below on or before the date and time of the bid opening. Any bid received by the Purchasing Division staff is considered to be in the possession of the Purchasing Division and will not be returned for any reason. The Purchasing Division will not accept bids, modification of bids, or addendum acknowledgment forms via e-mail. Acceptable delivery methods include electronic submission via wvOASIS, hand delivery, delivery by courier, or facsimile.

The bid delivery address is: Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

A bid that is not submitted electronically through wvOASIS should contain the information listed below on the face of the envelope or the bid may be rejected by the Purchasing Division.:

SEALED BID: BUYER: **SOLICITATION NO.: BID OPENING DATE:** BID OPENING TIME: FAX NUMBER: In the event that Vendor is responding to a request for proposal, the Vendor shall submit one convenience copies of each to original technical and one original cost proposal plus the Purchasing Division at the address shown above. Submission of a response to a request for proposal is not permitted in wvOASIS. Additionally, the Vendor should identify the bid type as either a technical or cost proposal on the face of each bid envelope submitted in response to a request for proposal as follows: BID TYPE: (This only applies to CRFP) ☐ Technical ☐ Cost

7. BID OPENING: Bids submitted in response to this Solicitation will be opened at the location identified below on the date and time listed below. Delivery of a bid after the bid opening date and time will result in bid disqualification. For purposes of this Solicitation, a bid is considered delivered when confirmation of delivery is provided by wvOASIS (in the case of electronic submission) or when the bid is time stamped by the official Purchasing Division time clock (in the case of hand delivery).

Bid Opening Date and Time: January 28, 2016 at 1:30 PM, EST

Bid Opening Location: Department of Administration, Purchasing Division 2019 Washington Street East Charleston, WV 25305-0130

- 8. ADDENDUM ACKNOWLEDGEMENT: Changes or revisions to this Solicitation will be made by an official written addendum issued by the Purchasing Division. Vendor should acknowledge receipt of all addenda issued with this Solicitation by completing an Addendum Acknowledgment Form, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.
- **9. BID FORMATTING:** Vendor should type or electronically enter the information onto its bid to prevent errors in the evaluation. Failure to type or electronically enter the information may result in bid disqualification.
- 10. ALTERNATES: Any model, brand, or specification listed in this Solicitation establishes the acceptable level of quality only and is not intended to reflect a preference for, or in any way favor, a particular brand or vendor. Vendors may bid alternates to a listed model or brand provided that the alternate is at least equal to the model or brand and complies with the required specifications. The equality of any alternate being bid shall be determined by the State at its sole discretion. Any Vendor bidding an alternate model or brand should clearly identify the alternate items in its bid and should include manufacturer's specifications, industry literature, and/or any other relevant documentation demonstrating the equality of the alternate items. Failure to provide information for alternate items may be grounds for rejection of a Vendor's bid.
- 11. EXCEPTIONS AND CLARIFICATIONS: The Solicitation contains the specifications that shall form the basis of a contractual agreement. Vendor shall clearly mark any exceptions, clarifications, or other proposed modifications in its bid. Exceptions to, clarifications of, or modifications of a requirement or term and condition of the Solicitation may result in bid disqualification.
- 12. COMMUNICATION LIMITATIONS: In accordance with West Virginia Code of State Rules §148-1-6.6, communication with the State of West Virginia or any of its employees regarding this Solicitation during the solicitation, bid, evaluation or award periods, except through the Purchasing Division, is strictly prohibited without prior Purchasing Division approval. Purchasing Division approval for such communication is implied for all agency delegated and exempt purchases.
- **13. REGISTRATION:** Prior to Contract award, the apparent successful Vendor must be properly registered with the West Virginia Purchasing Division and must have paid the \$125 fee, if applicable.
- 14. UNIT PRICE: Unit prices shall prevail in cases of a discrepancy in the Vendor's bid.
- 15. PREFERENCE: Vendor Preference may only be granted upon written request and only in accordance with the West Virginia Code § 5A-3-37 and the West Virginia Code of State Rules. A Vendor Preference Certificate form has been attached hereto to allow Vendor to apply for the preference. Vendor's failure to submit the Vendor Preference Certificate form with its bid will result in denial of Vendor Preference. Vendor Preference does not apply to construction projects.

- 16. SMALL, WOMEN-OWNED, OR MINORITY-OWNED BUSINESSES: For any solicitations publicly advertised for bid, in accordance with West Virginia Code §5A-3-37(a)(7) and W. Va. CSR § 148-22-9, any non-resident vendor certified as a small, womenowned, or minority-owned business under W. Va. CSR § 148-22-9 shall be provided the same preference made available to any resident vendor. Any non-resident small, women-owned, or minority-owned business must identify itself as such in writing, must submit that writing to the Purchasing Division with its bid, and must be properly certified under W. Va. CSR § 148-22-9 prior to contract award to receive the preferences made available to resident vendors. Preference for a non-resident small, women-owned, or minority owned business shall be applied in accordance with W. Va. CSR § 148-22-9.
- 17. WAIVER OF MINOR IRREGULARITIES: The Director reserves the right to waive minor irregularities in bids or specifications in accordance with West Virginia Code of State Rules § 148-1-4.6.
- 18. ELECTRONIC FILE ACCESS RESTRICTIONS: Vendor must ensure that its submission in wvOASIS can be accessed by the Purchasing Division staff immediately upon bid opening. The Purchasing Division will consider any file that cannot be immediately opened and/or viewed at the time of the bid opening (such as, encrypted files, password protected files, or incompatible files) to be blank or incomplete as context requires, and are therefore unacceptable. A vendor will not be permitted to unencrypt files, remove password protections, or resubmit documents after bid opening if those documents are required with the bid.
- 19. NON-RESPONSIBLE: The Purchasing Division Director reserves the right to reject the bid of any vendor as Non-Responsible in accordance with W. Va. Code of State Rules § 148-1-5.3, when the Director determines that the vendor submitting the bid does not have the capability to fully perform, or lacks the integrity and reliability to assure good-faith performance."
- 20. ACCEPTANCE/REJECTION: The State may accept or reject any bid in whole, or in part in accordance with W. Va. Code of State Rules § 148-1-4.5. and § 148-1-6.4.b."
- 21. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., and 5G-1-1 et seq. and the Freedom of Information Act West Virginia Code §§ 29B-1-1 et seq.

DO NOT SUBMIT MATERIAL YOU CONSIDER TO BE CONFIDENTIAL, A TRADE SECRET, OR OTHERWISE NOT SUBJECT TO PUBLIC DISCLOSURE.

Submission of any bid, proposal, or other document to the Purchasing Division constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. The Purchasing Division will disclose any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents, to

include any "trade secrets" as defined by West Virginia Code § 47-22-1 et seq. All submissions are subject to public disclosure without notice.

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

SECTION THREE: PROJECT SPECIFICATIONS

1. Location: Agency is located at 601 57th Street SE, Charleston WV 25304 and the Project will be completed at the Webster County Landfill. The site is located in Webster County, WV. From Camp Caesar, near Cowen, take Route 20 East approximately 2.5 miles to Price Run Road (Rt36) on the left. Take Price Run Road 1 mile to Excelsior Pleasant Ridge Road. Turn right onto Excelsior Pleasant Ridge Road and travel 1 mile. The landfill gate is on the left.

GPS Coordinates: Lat: 38.444049 Long: 80.454811

- 2. Background: This work involves the site characterization study, engineering design, preparation of site closure drawings and specifications, preparation of appropriate documents and application for all required permits related to this project.
- 3. Qualifications and Experience: Vendors should provide information regarding its employees, such as staff qualifications and experience in completing similar projects; references; copies of any staff certifications or degrees applicable to this project; proposed staffing plan; descriptions of past projects completed entailing the location of the project, project manager name and contact information, type of project, and what the project goals and objectives where and how they were met.
- 4. Project and Goals: The project goals and objectives are:
 - 4.1. The scope of work shall include site investigation of existing features, surveying and mapping, laboratory analysis or soil and water, subsurface investigations to determine location as well as limits and depths of waste, location of potential borrow areas either on site or near-by.
 - 4.2. Engineering and design of the capping system to be installed including grading plans and cross sections of the cap system, leachate collection and storage systems, sediment and erosion control plans including required ponds.
 - 4.3. Preparation of construction contract drawings and specifications suitable for letting of construction bids and the bidding process.
- 4.4. All applicable permit applications, right-of-ways, right-of entries, and approvals

 Expression of Interest Standard Format

 Revised 08/01/15

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

shall also be a part of the work to be performed. The Bidder shall furnish all personnel, facilities, equipment, material, supplies, and services for all of the scope of work required by this contract. The contractor shall review and reference all work to insure compliance with 33CSR1.

NOTE: Firms must submit a completed Consultant Qualification Questionnaire

- 5. Oral Presentations (Agency Option): The Agency has the option of requiring oral presentations of all Vendors participating in the EOI process. During oral presentations, Vendors may not alter or add to their submitted proposal, but only clarify information. A description of the materials and information to be presented is provided below:
 - **5.1.** Materials and Information Required at Oral Presentation: The format for the interviews will be a 15-30 minute PowerPoint presentation consisting, at a minimum, of the following:
 - Corporate/personnel experience summary as it relates to this project or projects.
 - Provide particular information or examples that uniquely qualify your firm for this project.
 - Proposed project management plan
 - Key personnel available for the work proposed on this project.
 - Proposed subcontractors (mapping, geotechnical, etc.).
 - Product quality & cost control.

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

SECTION FOUR: VENDOR PROPOSAL, EVALUATION, & AWARD

- 1. **Economy of Preparation:** EOI's should be prepared simply and economically, providing a straightforward, concise description of firm's abilities to satisfy the requirements and goals and objectives of the EOI. Emphasis should be placed on completeness and clarity of content. The response sections should be labeled for ease of evaluation.
- 2. BIDS MUST NOT CONTAIN PRICE QUOTATIONS: The State shall select the best value solution according to §5G-1-3 of the West Virginia State Code. In accordance with the Code requirements, no "price" or "fee" information is requested or permitted in the bid response.
- 3. Evaluation and Award Process: Expressions of Interest for projects estimated to cost \$250,000 or more will be evaluated and awarded in accordance with West Virginia Code §5G-1-3. That Code section requires the following:
 - 3.1. **Required Elements of EOI Response**: The director of purchasing shall encourage such firms engaged in the lawful practice of the profession to submit an expression of interest, which shall include a statement of qualifications, and performance data and may include anticipated concepts and proposed methods of approach to the project.
 - 3.2. **Public Advertisement:** All EOI requests shall be announced by public notice published as a Class II legal advertisement in compliance with the provisions of West Virginia Code §59-3-1 et seq.
 - 3.3. Selection Committee Evaluation & Negotiation: A committee comprised of three to five representatives of the agency initiating the request shall:
 - 3.3.1. evaluate the statements of qualifications and performance data and other material submitted by the interested firms and select three firms which in their opinion are the best qualified to perform the desired service.
 - 3.3.2. conduct interviews with each firm selected and the conduct discussions regarding anticipated concepts and the proposed methods of approach to the assignment.

Expression of Interest Standard Format

Revised 08/01/15

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

- 3.3.3. rank in order of preference no less than three professional firms deemed to be the most highly qualified to provide the services required, and shall commence scope of service and price negotiations with the highest qualified professional firm.
- 3.3.4. Should the agency be unable to negotiate a satisfactory contract with the professional firm considered to be the most qualified, at a fee determined to be fair and reasonable, price negotiations with the firm of second choice shall commence. Failing accord with the second most qualified professional firm, the committee shall undertake price negotiations with the third most qualified professional firm.
- 3.3.5. Should the agency be unable to negotiate a satisfactory contract with any of the selected professional firms, it shall select additional professional firms in order of their competence and qualifications and it shall continue negotiations in accordance with this section until an agreement is reached.
- 3.4. **Vendor Ranking:** All evaluation criteria is defined in the Procurement Specifications section and based on a 100 point total score. Points shall be assigned based upon the Vendor's response to the evaluation criteria as follows:
 - Qualifications and experience

(80) Points Possible

Oral interview

(20) Points Possible

Total

100

Site Characterization Study, Leachate Management & Closure Cap for Webster County Landfill

SECTION FIVE: TERMS AND CONDITIONS

Terms and conditions begin on the next page.

GENERAL TERMS AND CONDITIONS:

- 1. CONTRACTUAL AGREEMENT: Issuance of a Award Document signed by the Purchasing Division Director, or his designee, and approved as to form by the Attorney General's office constitutes acceptance of this Contract made by and between the State of West Virginia and the Vendor. Vendor's signature on its bid signifies Vendor's agreement to be bound by and accept the terms and conditions contained in this Contract.
- 2. **DEFINITIONS:** As used in this Solicitation/Contract, the following terms shall have the meanings attributed to them below. Additional definitions may be found in the specifications included with this Solicitation/Contract.
- **2.1. "Agency"** or "**Agencies"** means the agency, board, commission, or other entity of the State of West Virginia that is identified on the first page of the Solicitation or any other public entity seeking to procure goods or services under this Contract.
- 2.2. "Bid" or "Proposal" means the vendors submitted response to this solicitation.
- 2.3. "Contract" means the binding agreement that is entered into between the State and the Vendor to provide the goods or services requested in the Solicitation.
- **2.4.** "Director" means the Director of the West Virginia Department of Administration, Purchasing Division.
- 2.5. "Purchasing Division" means the West Virginia Department of Administration, Purchasing Division.
- 2.6. "Award Document" means the document signed by the Agency and the Purchasing Division, and approved as to form by the Attorney General, that identifies the Vendor as the contract holder.
- 2.7. "Solicitation" means the official notice of an opportunity to supply the State with goods or services that is published by the Purchasing Division.
- 2.8. "State" means the State of West Virginia and/or any of its agencies, commissions, boards, etc. as context requires.
- 2.9. "Vendor" or "Vendors" means any entity submitting a bid in response to the Solicitation, the entity that has been selected as the lowest responsible bidder, or the entity that has been awarded the Contract as context requires.

determined in accordance with the category that has been identified as applicable to this Contract below:
☐ Term Contract
Initial Contract Term: This Contract becomes effective on
Delivery Order Limitations: In the event that this contract permits delivery orders, a delivery order may only be issued during the time this Contract is in effect. Any delivery order issued within one year of the expiration of this Contract shall be effective for one year from the date the delivery order is issued. No delivery order may be extended beyond one year after this Contract has expired.
Fixed Period Contract: This Contract becomes effective upon Vendor's receipt of the notice to proceed and must be completed within 1096 days.
☐ Fixed Period Contract with Renewals: This Contract becomes effective upon Vendor's receipt of the notice to proceed and part of the Contract more fully described in the attached specifications must be completed within days.
Upon completion, the vendor agrees that maintenance, monitoring, or warranty services will be provided for one year thereafter with an additional successive one year renewal periods or multiple renewal periods of less than one year provided that the multiple renewal periods do not exceed months in total. Automatic renewal of this Contract is prohibited.
One Time Purchase: The term of this Contract shall run from the issuance of the Award Document until all of the goods contracted for have been delivered, but in no event will this Contract extend for more than one fiscal year.
Other: See attached.

upon receiving notice to proceed unless otherwise instructed by the Agency. Unless otherwise specified, the fully executed Award Document will be considered notice to proceed. 5. QUANTITIES: The quantities required under this Contract shall be determined in accordance with the category that has been identified as applicable to this Contract below. Open End Contract: Quantities listed in this Solicitation are approximations only, based on estimates supplied by the Agency. It is understood and agreed that the Contract shall cover the quantities actually ordered for delivery during the term of the Contract, whether more or less than the quantities shown. Service: The scope of the service to be provided will be more clearly defined in the specifications included herewith. Combined Service and Goods: The scope of the service and deliverable goods to be provided will be more clearly defined in the specifications included herewith. One Time Purchase: This Contract is for the purchase of a set quantity of goods that are identified in the specifications included herewith. Once those items have been delivered, no additional goods may be procured under this Contract without an appropriate change order approved by the Vendor, Agency, Purchasing Division, and Attorney General's office. 6, PRICING: The pricing set forth herein is firm for the life of the Contract, unless specified elsewhere within this Solicitation/Contract by the State. A Vendor's inclusion of price adjustment provisions in its bid, without an express authorization from the State in the Solicitation to do so, may result in bid disqualification. 7. EMERGENCY PURCHASES: The Purchasing Division Director may authorize the Agency to purchase goods or services in the open market that Vendor would otherwise provide under this Contract if those goods or services are for immediate or expedited delivery in an emergency. Emergencies shall include, but are not limited to, delays in transportation or an unanticipated increase in the volume of work. An emergency purchase in the open market, approved by the Purchasing Division Director, shall not constitute of breach of this Contract and shall not entitle the Vendor to any form of compensation or damages. This provision does not excuse the State from fulfilling its obligations under a One Time Purchase contract. 8. REQUIRED DOCUMENTS: All of the items checked below must be provided to the Purchasing Division by the Vendor as specified below. BID BOND: All Vendors shall furnish a bid bond in the amount of five percent (5%) of the total amount of the bid protecting the State of West Virginia. The bid bond must be submitted with the bid.

4. NOTICE TO PROCEED: Vendor shall begin performance of this Contract immediately

PERFORMANCE BOND: The apparent successful Vendor shall provide a performance bond in the amount of The performance bond must be received by the Purchasing Division prior to Contract award. On construction contracts, the performance bond must be 100% of the Contract value.
LABOR/MATERIAL PAYMENT BOND: The apparent successful Vendor shall provide a labor/material payment bond in the amount of 100% of the Contract value. The labor/material payment bond must be delivered to the Purchasing Division prior to Contract award. In lieu of the Bid Bond, Performance Bond, and Labor/Material Payment Bond, the Vendor may provide certified checks, cashier's checks, or irrevocable letters of credit. Any certified check, cashier's check, or irrevocable letter of credit provided in lieu of a bond must be of the same amount and delivered on the same schedule as the bond it replaces. A letter of credit submitted in lieu of a performance and labor/material payment bond will only be allowed for projects under \$100,000. Personal or business checks are not acceptable.
☐ MAINTENANCE BOND: The apparent successful Vendor shall provide a two (2) year maintenance bond covering the roofing system. The maintenance bond must be issued and delivered to the Purchasing Division prior to Contract award.
✓ INSURANCE: The apparent successful Vendor shall furnish proof of the following insurance prior to Contract award and shall list the state as a certificate holder:
Commercial General Liability Insurance: In the amount of \$1,000.000.00
or more.
☐ Builders Risk Insurance: In an amount equal to 100% of the amount of the Contract.
☑ Aggregate, \$2,000.000.00
☑ Automobile, \$1,000.000.00
☑ Professional Liability, \$1,000.000.00

The apparent successful Vendor shall also furnish proof of any additional insurance requirements contained in the specifications prior to Contract award regardless of whether or not that insurance requirement is listed above.
□ LICENSE(S) / CERTIFICATIONS / PERMITS: In addition to anything required under the Section entitled Licensing, of the General Terms and Conditions, the apparent successful Vendor shall furnish proof of the following licenses, certifications, and/or permits prior to Contract award, in a form acceptable to the Purchasing Division.
The apparent successful Vendor shall also furnish proof of any additional licenses or certifications contained in the specifications prior to Contract award regardless of whether or not that requirement is listed above.
9. WORKERS' COMPENSATION INSURANCE: The apparent successful Vendor shall comply with laws relating to workers compensation, shall maintain workers' compensation insurance when required, and shall furnish proof of workers' compensation insurance upon request.
10. LITIGATION BOND: The Director reserves the right to require any Vendor that files a protest of an award to submit a litigation bond in the amount equal to one percent of the lowest bid submitted or \$5,000, whichever is greater. The entire amount of the bond shall be forfeited if the hearing officer determines that the protest was filed for frivolous or improper purpose, including but not limited to, the purpose of harassing, causing unnecessary delay, or needless expense for the Agency. All litigation bonds shall be made payable to the Purchasing Division. In lieu of a bond, the protester may submit a cashier's check or certified check payable to the Purchasing Division. Cashier's or certified checks will be deposited with and held by the State Treasurer's office. If it is determined that the protest has not been filed for frivolous or improper purpose, the bond or deposit shall be returned in its entirety.
11. LIQUIDATED DAMAGES: Vendor shall pay liquidated damages in the amount of
for This clause shall in no way be considered exclusive and shall not limit the State or Agency's right to pursue any other available remedy.

- 12. ACCEPTANCE: Vendor's signature on its bid, or on the certification and signature page, constitutes an offer to the State that cannot be unilaterally withdrawn, signifies that the product or service proposed by vendor meets the mandatory requirements contained in the Solicitation for that product or service, unless otherwise indicated, and signifies acceptance of the terms and conditions contained in the Solicitation unless otherwise indicated.
- 13. FUNDING: This Contract shall continue for the term stated herein, contingent upon funds being appropriated by the Legislature or otherwise being made available. In the event funds are not appropriated or otherwise made available, this Contract becomes void and of no effect beginning on July 1 of the fiscal year for which funding has not been appropriated or otherwise made available.
- 14. PAYMENT: Payment in advance is prohibited under this Contract. Payment may only be made after the delivery and acceptance of goods or services. The Vendor shall submit invoices, in arrears.
- 15. TAXES: The Vendor shall pay any applicable sales, use, personal property or any other taxes arising out of this Contract and the transactions contemplated thereby. The State of West Virginia is exempt from federal and state taxes and will not pay or reimburse such taxes.
- 16. CANCELLATION: The Purchasing Division Director reserves the right to cancel this Contract immediately upon written notice to the vendor if the materials or workmanship supplied do not conform to the specifications contained in the Contract. The Purchasing Division Director may also cancel any purchase or Contract upon 30 days written notice to the Vendor in accordance with West Virginia Code of State Rules §§ 148-1-6.1.e.
- 17. TIME: Time is of the essence with regard to all matters of time and performance in this Contract.
- 18. APPLICABLE LAW: This Contract is governed by and interpreted under West Virginia law without giving effect to its choice of law principles. Any information provided in specification manuals, or any other source, verbal or written, which contradicts or violates the West Virginia Constitution, West Virginia Code or West Virginia Code of State Rules is void and of no effect.
- 19. COMPLIANCE: Vendor shall comply with all applicable federal, state, and local laws, regulations and ordinances. By submitting a bid, Vendor acknowledges that it has reviewed, understands, and will comply with all applicable laws, regulations, and ordinances.
- 20. PREVAILING WAGE: Vendor shall be responsible for ensuring compliance with prevailing wage requirements and determining when prevailing wage requirements are applicable.
- 21. ARBITRATION: Any references made to arbitration contained in this Contract, Vendor's bid, or in any American Institute of Architects documents pertaining to this Contract are hereby deleted, void, and of no effect.

- 22. MODIFICATIONS: This writing is the parties' final expression of intent. Notwithstanding anything contained in this Contract to the contrary no modification of this Contract shall be binding without mutual written consent of the Agency, and the Vendor, with approval of the Purchasing Division and the Attorney General's office (Attorney General approval is as to form only). Any change to existing contracts that adds work or changes contract cost, and were not included in the original contract, must be approved by the Purchasing Division and the Attorney General's Office (as to form) prior to the implementation of the change or commencement of work affected by the change.
- 23. WAIVER: The failure of either party to insist upon a strict performance of any of the terms or provision of this Contract, or to exercise any option, right, or remedy herein contained, shall not be construed as a waiver or a relinquishment for the future of such term, provision, option, right, or remedy, but the same shall continue in full force and effect. Any waiver must be expressly stated in writing and signed by the waiving party.
- 24. SUBSEQUENT FORMS: The terms and conditions contained in this Contract shall supersede any and all subsequent terms and conditions which may appear on any form documents submitted by Vendor to the Agency or Purchasing Division such as price lists, order forms, invoices, sales agreements, or maintenance agreements, and includes internet websites or other electronic documents. Acceptance or use of Vendor's forms does not constitute acceptance of the terms and conditions contained thereon.
- 25. ASSIGNMENT: Neither this Contract nor any monies due, or to become due hereunder, may be assigned by the Vendor without the express written consent of the Agency, the Purchasing Division, the Attorney General's office (as to form only), and any other government agency or office that may be required to approve such assignments. Notwithstanding the foregoing, Purchasing Division approval may or may not be required on certain agency delegated or exempt purchases.
- 26. WARRANTY: The Vendor expressly warrants that the goods and/or services covered by this Contract will: (a) conform to the specifications, drawings, samples, or other description furnished or specified by the Agency; (b) be merchantable and fit for the purpose intended; and (c) be free from defect in material and workmanship.
- 27. STATE EMPLOYEES: State employees are not permitted to utilize this Contract for personal use and the Vendor is prohibited from permitting or facilitating the same.
- 28. BANKRUPTCY: In the event the Vendor files for bankruptcy protection, the State of West Virginia may deem this Contract null and void, and terminate this Contract without notice.

- 29. PRIVACY, SECURITY, AND CONFIDENTIALITY: The Vendor agrees that it will not disclose to anyone, directly or indirectly, any such personally identifiable information or other confidential information gained from the Agency, unless the individual who is the subject of the information consents to the disclosure in writing or the disclosure is made pursuant to the Agency's policies, procedures, and rules. Vendor further agrees to comply with the Confidentiality Policies and Information Security Accountability Requirements, set forth in http://www.state.wv.us/admin/purchase/privacy/default.html.
- 30. YOUR SUBMISSION IS A PUBLIC DOCUMENT: Vendor's entire response to the Solicitation and the resulting Contract are public documents. As public documents, they will be disclosed to the public following the bid/proposal opening or award of the contract, as required by the competitive bidding laws of West Virginia Code §§ 5A-3-1 et seq., 5-22-1 et seq., and 5G-1-1 et seq. and the Freedom of Information Act West Virginia Code §§ 29B-1-1 et seq.

DO NOT SUBMIT MATERIAL YOU CONSIDER TO BE CONFIDENTIAL, A TRADE SECRET, OR OTHERWISE NOT SUBJECT TO PUBLIC DISCLOSURE.

Submission of any bid, proposal, or other document to the Purchasing Division constitutes your explicit consent to the subsequent public disclosure of the bid, proposal, or document. The Purchasing Division will disclose any document labeled "confidential," "proprietary," "trade secret," "private," or labeled with any other claim against public disclosure of the documents, to include any "trade secrets" as defined by West Virginia Code § 47-22-1 et seq. All submissions are subject to public disclosure without notice.

- 31. LICENSING: In accordance with West Virginia Code of State Rules § 148-1-6.1.e, Vendor must be licensed and in good standing in accordance with any and all state and local laws and requirements by any state or local agency of West Virginia, including, but not limited to, the West Virginia Secretary of State's Office, the West Virginia Tax Department, West Virginia Insurance Commission, or any other state agency or political subdivision. Upon request, the Vendor must provide all necessary releases to obtain information to enable the Purchasing Division Director or the Agency to verify that the Vendor is licensed and in good standing with the above entities.
- 32. ANTITRUST: In submitting a bid to, signing a contract with, or accepting a Award Document from any agency of the State of West Virginia, the Vendor agrees to convey, sell, assign, or transfer to the State of West Virginia all rights, title, and interest in and to all causes of action it may now or hereafter acquire under the antitrust laws of the United States and the State of West Virginia for price fixing and/or unreasonable restraints of trade relating to the particular commodities or services purchased or acquired by the State of West Virginia. Such assignment shall be made and become effective at the time the purchasing agency tenders the initial payment to Vendor.

33. VENDOR CERTIFICATIONS: By signing its bid or entering into this Contract, Vendor certifies (1) that its bid or offer was made without prior understanding, agreement, or connection with any corporation, firm, limited liability company, partnership, person or entity submitting a bid or offer for the same material, supplies, equipment or services; (2) that its bid or offer is in all respects fair and without collusion or fraud; (3) that this Contract is accepted or entered into without any prior understanding, agreement, or connection to any other entity that could be considered a violation of law; and (4) that it has reviewed this Solicitation in its entirety; understands the requirements, terms and conditions, and other information contained herein.

Vendor's signature on its bid or offer also affirms that neither it nor its representatives have any interest, nor shall acquire any interest, direct or indirect, which would compromise the performance of its services hereunder. Any such interests shall be promptly presented in detail to the Agency. The individual signing this bid or offer on behalf of Vendor certifies that he or she is authorized by the Vendor to execute this bid or offer or any documents related thereto on Vendor's behalf; that he or she is authorized to bind the Vendor in a contractual relationship; and that, to the best of his or her knowledge, the Vendor has properly registered with any State agency that may require registration.

34. PURCHASING CARD ACCEPTANCE: The State of West Virginia currently utilizes a Purchasing Card program, administered under contract by a banking institution, to process payment for goods and services. The Vendor must accept the State of West Virginia's Purchasing Card for payment of all orders under this Contract unless the box below is checked.

✓ Vendor is not required to accept the State of West Virginia's Purchasing Card as payment for all goods and services.

35. VENDOR RELATIONSHIP: The relationship of the Vendor to the State shall be that of an independent contractor and no principal-agent relationship or employer-employee relationship is contemplated or created by this Contract. The Vendor as an independent contractor is solely liable for the acts and omissions of its employees and agents. Vendor shall be responsible for selecting, supervising, and compensating any and all individuals employed pursuant to the terms of this Solicitation and resulting contract. Neither the Vendor, nor any employees or subcontractors of the Vendor, shall be deemed to be employees of the State for any purpose whatsoever. Vendor shall be exclusively responsible for payment of employees and contractors for all wages and salaries, taxes, withholding payments, penalties, fees, fringe benefits, professional liability insurance premiums, contributions to insurance and pension, or other deferred compensation plans, including but not limited to, Workers' Compensation and Social Security obligations, licensing fees, etc. and the filing of all necessary documents, forms, and returns pertinent to all of the foregoing.

Vendor shall hold harmless the State, and shall provide the State and Agency with a defense against any and all claims including, but not limited to, the foregoing payments, withholdings, contributions, taxes, Social Security taxes, and employer income tax returns.

- 36. INDEMNIFICATION: The Vendor agrees to indemnify, defend, and hold harmless the State and the Agency, their officers, and employees from and against: (1) Any claims or losses for services rendered by any subcontractor, person, or firm performing or supplying services, materials, or supplies in connection with the performance of the Contract; (2) Any claims or losses resulting to any person or entity injured or damaged by the Vendor, its officers, employees, or subcontractors by the publication, translation, reproduction, delivery, performance, use, or disposition of any data used under the Contract in a manner not authorized by the Contract, or by Federal or State statutes or regulations; and (3) Any failure of the Vendor, its officers, employees, or subcontractors to observe State and Federal laws including, but not limited to, labor and wage and hour laws.
- 37. PURCHASING AFFIDAVIT: In accordance with West Virginia Code § 5A-3-10a, all Vendors are required to sign, notarize, and submit the Purchasing Affidavit stating that neither the Vendor nor a related party owe a debt to the State in excess of \$1,000. The affidavit must be submitted prior to award, but should be submitted with the Vendor's bid. A copy of the Purchasing Affidavit is included herewith.
- 38. ADDITIONAL AGENCY AND LOCAL GOVERNMENT USE: This Contract may be utilized by other agencies, spending units, and political subdivisions of the State of West Virginia; county, municipal, and other local government bodies; and school districts ("Other Government Entities"). Any extension of this Contract to the aforementioned Other Government Entities must be on the same prices, terms, and conditions as those offered and agreed to in this Contract, provided that such extension is in compliance with the applicable laws, rules, and ordinances of the Other Government Entity. If the Vendor does not wish to extend the prices, terms, and conditions of its bid and subsequent contract to the Other Government Entities, the Vendor must clearly indicate such refusal in its bid. A refusal to extend this Contract to the Other Government Entities shall not impact or influence the award of this Contract in any manner.
- 39. CONFLICT OF INTEREST: Vendor, its officers or members or employees, shall not presently have or acquire an interest, direct or indirect, which would conflict with or compromise the performance of its obligations hereunder. Vendor shall periodically inquire of its officers, members and employees to ensure that a conflict of interest does not arise. Any conflict of interest discovered shall be promptly presented in detail to the Agency.
- **40. REPORTS:** Vendor shall provide the Agency and/or the Purchasing Division with the following reports identified by a checked box below:

Such reports as the Agency and/or the Purchasing Division may request. Requested reports may include, but are not limited to, quantities purchased, agencies utilizing the contract, total contract expenditures by agency, etc.
Quarterly reports detailing the total quantity of purchases in units and dollars, along with a listing of purchases by agency. Quarterly reports should be delivered to the Purchasing Division via email at <u>purchasing.requisitions@wv.gov</u> .

41. BACKGROUND CHECK: In accordance with W. Va. Code § 15-2D-3, the Director of the Division of Protective Services shall require any service provider whose employees are regularly employed on the grounds or in the buildings of the Capitol complex or who have access to sensitive or critical information to submit to a fingerprint-based state and federal background inquiry through the state repository. The service provider is responsible for any costs associated with the fingerprint-based state and federal background inquiry.

After the contract for such services has been approved, but before any such employees are permitted to be on the grounds or in the buildings of the Capitol complex or have access to sensitive or critical information, the service provider shall submit a list of all persons who will be physically present and working at the Capitol complex to the Director of the Division of Protective Services for purposes of verifying compliance with this provision. The State reserves the right to prohibit a service provider's employees from accessing sensitive or critical information or to be present at the Capitol complex based upon results addressed from a criminal background check.

Service providers should contact the West Virginia Division of Protective Services by phone at (304) 558-9911 for more information.

- 42. PREFERENCE FOR USE OF DOMESTIC STEEL PRODUCTS: Except when authorized by the Director of the Purchasing Division pursuant to W. Va. Code § 5A-3-56, no contractor may use or supply steel products for a State Contract Project other than those steel products made in the United States. A contractor who uses steel products in violation of this section may be subject to civil penalties pursuant to W. Va. Code § 5A-3-56. As used in this section:
 - a. "State Contract Project" means any erection or construction of, or any addition to, alteration of or other improvement to any building or structure, including, but not limited to, roads or highways, or the installation of any heating or cooling or ventilating plants or other equipment, or the supply of and materials for such projects, pursuant to a contract with the State of West Virginia for which bids were solicited on or after June 6, 2001. b. "Steel Products" means products rolled, formed, shaped, drawn, extruded, forged, cast, fabricated or otherwise similarly processed, or processed by a combination of two or more or such operations, from steel made by the open heath, basic oxygen, electric furnace, Bessemer or other steel making process. The Purchasing Division Director may, in writing, authorize the use of foreign steel products if:
 - c. The cost for each contract item used does not exceed one tenth of one percent (.1%) of the total contract cost or two thousand five hundred dollars (\$2,500.00), whichever is greater. For the purposes of this section, the cost is the value of the steel product as delivered to the project; or
 - d. The Director of the Purchasing Division determines that specified steel materials are not produced in the United States in sufficient quantity or otherwise are not reasonably available to meet contract requirements.

43. PREFERENCE FOR USE OF DOMESTIC ALUMINUM, GLASS, AND STEEL: In Accordance with W. Va. Code § 5-19-1 et seq., and W. Va. CSR § 148-10-1 et seq., for every contract or subcontract, subject to the limitations contained herein, for the construction, reconstruction, alteration, repair, improvement or maintenance of public works or for the purchase of any item of machinery or equipment to be used at sites of public works, only domestic aluminum, glass or steel products shall be supplied unless the spending officer determines, in writing, after the receipt of offers or bids, (1) that the cost of domestic aluminum, glass or steel products is unreasonable or inconsistent with the public interest of the State of West Virginia, (2) that domestic aluminum, glass or steel products are not produced in sufficient quantities to meet the contract requirements, or (3) the available domestic aluminum, glass, or steel do not meet the contract specifications. This provision only applies to public works contracts awarded in an amount more than fifty thousand dollars (\$50,000) or public works contracts that require more than ten thousand pounds of steel products.

The cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than twenty percent (20%) of the bid or offered price for foreign made aluminum, glass, or steel products. If the domestic aluminum, glass or steel products to be supplied or produced in a "substantial labor surplus area", as defined by the United States Department of Labor, the cost of domestic aluminum, glass, or steel products may be unreasonable if the cost is more than thirty percent (30%) of the bid or offered price for foreign made aluminum, glass, or steel products. This preference shall be applied to an item of machinery or equipment, as indicated above, when the item is a single unit of equipment or machinery manufactured primarily of aluminum, glass or steel, is part of a public works contract and has the sole purpose or of being a permanent part of a single public works project. This provision does not apply to equipment or machinery purchased by a spending unit for use by that spending unit and not as part of a single public works project.

All bids and offers including domestic aluminum, glass or steel products that exceed bid or offer prices including foreign aluminum, glass or steel products after application of the preferences provided in this provision may be reduced to a price equal to or lower than the lowest bid or offer price for foreign aluminum, glass or steel products plus the applicable preference. If the reduced bid or offer prices are made in writing and supersede the prior bid or offer prices, all bids or offers, including the reduced bid or offer prices, will be reevaluated in accordance with this rule.

ADDITIONAL TERMS AND CONDITIONS (Architectural and Engineering Contracts Only)

- 1. PLAN AND DRAWING DISTRIBUTION: All plans and drawings must be completed and available for distribution at least five business days prior to a scheduled pre-bid meeting for the construction or other work related to the plans and drawings.
- 2. PROJECT ADDENDA REQUIREMENTS: The Architect/Engineer and/or Agency shall be required to abide by the following schedule in issuing construction project addenda. The Architect/Engineer shall prepare any addendum materials for which it is responsible, and a list of all vendors that have obtained drawings and specifications for the project. The Architect/Engineer shall then send a copy of the addendum materials and the list of vendors to the State Agency for which the contract is issued to allow the Agency to make any necessary modifications. The addendum and list shall then be forwarded to the Purchasing Division buyer by the Agency. The Purchasing Division buyer shall send the addendum to all interested vendors and, if necessary, extend the bid opening date. Any addendum should be received by the Purchasing Division at least fourteen (14) days prior to the bid opening date.
- 3. PRE-BID MEETING RESPONSIBILITIES: The Architect/Engineer shall be available to attend any pre-bid meeting for the construction or other work resulting from the plans, drawings, or specifications prepared by the Architect/Engineer.
- **4. AIA DOCUMENTS:** Contracts for architectural and engineering services will be governed by the AIA document B101-2007, as amended by the Supplementary Conditions for the State of West Virginia, in addition to the terms and conditions contained herein when procured under Chapter 5G of the West Virginia Code.
- 5. GREEN BUILDINGS MINIMUM ENERGY STANDARDS: In accordance with West Virginia Code § 22-29-4, all new building construction projects of public agencies that have not entered the schematic design phase prior to July 1, 2012, or any building construction project receiving state grant funds and appropriations, including public schools, that have not entered the schematic design phase prior to July 1, 2012, shall be designed and constructed complying with the ICC International Energy Conservation Code, adopted by the State Fire Commission, and the ANSI/ASHRAE/IESNA Standard 90.1-2007: Provided, That if any construction project has a commitment of federal funds to pay for a portion of such project, this provision shall only apply to the extent such standards are consistent with the federal standards.

CERTIFICATIONAND SIGNATURE PAGE

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

Civil & Environmental Consultants, Inc.

(Company)

Vice President (Authorized Signature) (Representative Name, Title)

Ph: (304)933-3119 Fax: (304)933-3327 02/18/2016

(Phone Number) (Fax Number) (Date)

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEIO 0313 DEP1600000013

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 rec	eived)
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 further understand that any verbal represe discussion held between Vendor's represen	eipt of addenda may be cause for rejection of this bid. Intation made or assumed to be made during any oral tatives and any state personnel is not binding. Only to the specifications by an official addendum is
Civil & Environmental Consultants, Inc.	
Company Dennis E. Miller, Vice President Authorized Signature	En
02/18/2016 Date	
NOTE: This addendum acknowledgement s	hould be submitted with the bid to expedite

SOLICITATION NUMBER: CEOI DEP1600000013 Addendum Number: 01

The purpose of this addendum is to modify the solicitation identified as ("Solicitation") to reflect the change(s) identified and described below.

Applicable Addendum Category:

\]	Modify bid opening date and time
[Ī	Modify specifications of product or service being sought
[🗸		Attachment of vendor questions and responses
[I	Attachment of pre-bid sign-in sheet
[]	Correction of error
[ļ	Other

Description of Modification to Solicitation:

This addendum is issued to modify the solicitation per the attached documentation and the following:

- 1. To publish answers to vendor submitted questions.
- 2. To modify the bid opening date to February 18, 2016 at 1:30 PM, EST.

No other changes.

Additional Documentation: Documentation related to this Addendum (if any) has been included herewith as Attachment A and is specifically incorporated herein by reference.

Terms and Conditions:

- 1. All provisions of the Solicitation and other addenda not modified herein shall remain in full force and effect.
- 2. Vendor should acknowledge receipt of all addenda issued for this Solicitation by completing an Addendum Acknowledgment, a copy of which is included herewith. Failure to acknowledge addenda may result in bid disqualification. The addendum acknowledgement should be submitted with the bid to expedite document processing.

ATTACHMENT A

CEOI DEP16*013 Questions and Answers

1. Question: Based upon available documentation, it appears that the Webster County Landfill operated subsequent to June 2, 1996. Does the West Virginia DEP anticipate closure of the landfill under the regulatory requirements of 33 CSR 1 (best-available-technology [BAT] design and closure) or would they consider closure under Legislative Rule 47-38 (5/1990). The question is with regards to possible financial savings associated with closure using non-BAT methods.

Answer: The closure must be designed under 33CSR1.

2. Question: (a) Section Three: Project Specifications of the EOI stipulates that the contractor shall review and reference all work to insure compliance with 33CSR1. Will this include design of explosive gas management system and associated explosive gas monitoring program?

Answer: Yes.

(b) Does a groundwater monitoring system exist and will a groundwater monitoring program be required subsequent to completion of landfill closure activities?

Answer: This shall be determined by Site Characterization Study.

(c) Specifically, will preparation of monitoring program plans be incorporated into the project tasks or is it more focused directly on site characterization, leachate management, and landfill cap design and permitting?

Answer: This will be included in Final Closure Cap Design.

3. Question: Can the Agency confirm whether a laterally extensive, properly constructed, and operational BAT landfill liner and leachate collection system are in place?

Answer: This shall be determined by Site Characterization Study.

CEOI DEP16*013 Questions and Answers

4. Question: (a) One of the tasks described includes vertical and lateral delineation of the limits of waste. If the facility does have a constructed BAT liner and leachate collection system, does the Agency anticipate completing borings inside the regulated limits of waste placement?

Answer: Yes.

(b) Does the Agency anticipate waste present outside of the limits of waste placement?

Answer: This shall be determined by Site Characterization Study.

5. Question: (a) Are any data available regarding groundwater or leachate analytical results?

Answer: Yes past data should be available on a limited basis.

(b) Existing site topography maps?

Answer: Yes, conducted in 2015.

(c) As-built landfill construction drawings?

Answer: These may be available through document review.

6. Question: Is there a map available that depicts the property boundaries that may be available for preparation of SOQs?

Answer: Yes developed in 2015.

7. Question: Does any part of the landfill have final cap in place?

Answer: No.

CEOI DEP16*013 Questions and Answers

8. Question: Who will be the responsible party for conducting post-closure care activities?

Answer: The WV Department of Environmental Protection, Landfill Closure Assistance Program.

9. Question: Would there be any consideration for waste consolidation to minimize the overall footprint of the limits of solid waste placement?

Answer: Yes, if cost effective.

10. Question: What are the projected contract terms associated with payment structure for this project – lump sum, cost plus, hourly rates plus expenses, etc.?

Answer: Hourly Rates and expenses.

ADDENDUM ACKNOWLEDGEMENT FORM SOLICITATION NO.: CEIO 0313 DEP1600000013

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.

(Chec	k th	e bo	ox next to each addendum	receive	d)	
	[>	x]	Addendum No. 1	[]	Addendum No. 6
	[]	Addendum No. 2	[]	Addendum No. 7
	[]	Addendum No. 3	[]	Addendum No. 8
	I]	Addendum No. 4]]	Addendum No. 9
	[]	Addendum No. 5	[]	Addendum No. 10

Addendum Numbers Received:

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.

Civil & Environmental Consultants, Inc.
Company
Dennis E. Miller, Vice President Authorized Signature
02/18/2016
Date

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

Revised 6/8/2012

WEST VIRGINIA DEPARTMENT OF ENVIRONMENTAL PROTECTION CONSULTANT CONFIDENTIAL QUALIFICATION QUESTIONNAIRE Attachm					
PROJECT NAME: CEOI 0313 DEP160000013	DATE (DAY, MO			FEIN	
Webster County Landfill Closure Cap Design	28 January 20	16		25-1599565	
1. FIRM NAME	2. HOME OFFICE	E BUSINESS ADD	RESS	3. FORMER FIRM NAME	
Civil & Environmental Consultants, Inc.	333 Baldwin Re Pittsburgh, Pa				
	7.7.0.00	Le muna ornina			
304-933-3119 855-488-9539	LISHED (YEAR)	_ Partnership	X Corporation Joint-Venture	6a. WV REGIS _ YES	X NO X NO
7. PRESENT OFFICES: ADDRESS/ TELEPHONE/ PERSON IN	CHARGE/ NO. PERSONNEL EA	CH OFFICE			
7a. Total Personnel 769 as of 11/05/2015: Austin, TX Boston, MA Bridgeport, WV Charlotte, NC Chicago, IL Cincinnati, OH Columbus, OH Detroit, MI Export, PA Indianapolis, IN Nashville, TN Nashville, TN Philadelphia, PA Phoenix, AZ Pittsburgh, PA Sayre, PA Sevierville, TN Stept, Austin, TX 206 Basin Road – Wild Basin A, Suite 240 Austin, TX 206 Basin Road – Wild Basin A, Suite 240 Austin, TX 206 Basin Road – Wild Basin A, Suite 240 Austin, TX 207 Basin Road – Wild Basin A, Suite 240 Austin, TX 208 Basin Road – Wild Basin A, Suite 240 Austin, TX 208 Basin Road – Wild Basin A, Suite 240 Austin, TX 218 Bellows Road, Raynham, MA 02767 600 Marketplace Avenue, Suite 35, Charlotte, NC 28203 555 Butterfield Road, Suite 300, Lombard, IL 60148 610 Marketplace Avenue, Suite 300, Lombard, IL 60148 611 Marketplace Avenue, Suite 300, Lombard, IL 60148 612 Basin Road – Wild Basin A, Suite 240 Austin, TX 218 Bellows Road, Raynham, MA 02767 600 Marketplace Avenue, Suite 30, Lombard, IL 60148 614 Basin Road – Wild Basin A, Suite 240 Austin, TX 218 Bellows Road, Raynham, MA 02767 600 Marketplace Avenue, Suite 30, Lombard, IL 60148 615 Basin Road – Wild Basin A, Suite 240 Austin, TX 218 Bellows Road, Raynham, MA 02767 600 Marketplace Avenue, Suite 35, Charlotte, NC 28203 6448 Park 370 Boulevard Route 240, Exit 240 600 Marketplace Avenue, Suite 240, Exit 260, Exit 260, Leonath, IX 2474 Glendale Milford Road, Cincinnati, OH 4524 601 Marketplace Avenue, Suite 240, Export, V 600 Marketplace Avenue, Suite 200, Export, V 600 Marketplace Avenue, Suite 200, Export, V 600 Marketplace Avenue, Suite 210, Charlotte, NC 28203 618 Bellows Road, Pittsburgh, PA 15205 618 Dash 240 619 Basin Road, Pittsburgh, PA 15205 619 B	(774)50 (304)93: (980)22: (630)96: (513)98: (614)54: (248)37: (724)32: (317)65: (865)97: (615)33: 19047 (267)56: AZ (602)76: (412)42: 40 (570)88: (865)77: 3042 (314)65:	1-2176 3-3119 4-8104 3-6026 5-0226 0-6633 4-8600 7-5200 5-7777 7-9997 3-7797 3-2300 0-2324 6-2007 4-7771 6-4566	Greg Lewis Barry VanLaarhoven Dennis Miller Scott Brown John Hock John Imbus John DiNunzio Ryan Dunning Dave Olson Aaron Hurt James Tomiczek Greg Kugler Tony Eith Randy Bodnar Dustin Kuhlman Matt Hourihan James Tomiczek Kevin Brown Tom Covrett CEC TOTAL:	6 21 62 28 20 35 59 15 44 51 24 49 11 15 263 18 5 43 8 769	
8. NAMES OF PRINCIPAL OFFICIALS OR David Olsen – Vi		8a. NAME, TIT	LE & TELEPHONE NUMBER	R - OTHER PRINCIPALS	
Henry Soose – CFO Jim Řoberts – Bo Jim Nairn – Senior Vice President	Vice President Board of Directors ard of Directors		ce President – 304-933-3119		
68 Administrative 67 Ecolo 4 Archeologist 0 Econo 1 Architect 0 Electr 30 Biologist 29 Envir 48 CADD Technician 58 Envir 2 Chemical Engineer See below Fount 157 Civil Engineer 10 Geog 34 Construction Inspector 40 Geolo 1 Construction Manager 31 Geote Civil & Environmental Consultants, Inc. (CEC) has key staff members in	omist cical Engineer commental Engineer commental Scientist dation/Geotechnical Engineer raphic Info. System Specialist cechnical Engineer the Bridgeport, WV Office and in the	0 H 0 H 0 H 10 L 0 N 0 F 13 F	Hydraulic Engineer Hydrologist Interior Designer Landscape Architect Mechanical Engineer Mining Engineer Planner: Urban / Regional Process Engineer / Designer Professional Land Surveyor Out, PA offices that will be assig	0 Project	cian / Analyst ortation Engineer Resources Engineer PERSONNEL 1 Team will be comprised of:
Biologists, CADD technicians, Engineers, Scientists, Surveyors, and other WV Office Design Team leaders are Mr. Steven Cain, P.E. and the Expor	r necessary support personnel to ensu	re project goals are a	chieved and the project is comp	pleted within WVDEP establish	ned timeframes. The Bridgeport,

YES

× NO

10 HAS THIS JOINT-VENTURE WORKED TOGETHER BEFORE?

11. OUTSIDE KEY CONSULTANTS / SUB-C Questionnaire".	CONSULTANTS ANTICIPATED TO BE USED. Atta	ch "AML Consultant Confid	dential Qualification	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFOR	Œ:	
Novel Geo-Environmental, PLLC 806 B Street	Subsurface drilling investigation-geotechnical engineering – soil, rock, coal physical property testing	X	YES	
St. Albans, West Virginia 25177			NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE:		
Geotechnics 544 Braddock Avenue	Laboratory testing of soils, aggregate and geosynthetics	X	YES	
East Pittsburgh, PA 15112			NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFOR	Æ:	
Keddal Aerial Mapping 1121 Boyce Road - Suite 3100	Aerial photography and developing topographic maps from aerial photographs	X	YES	
Pittsburgh, PA 15241			NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFOR	Æ:	
Geochemical Testing 2005 N. Center Avenue	Chemical analysis of environmental samples (groundwater, surface water, soil, wastes)	X	YES	
Somerset, PA 15501			NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFOR	Æ:	
The Hutchinson Group, Ltd. 4280 Old William Penn Highway	Geophysical subsurface investigation	X	YES	
Murrysville, PA 15668			NO	
NAME AND ADDRESS:	SPECIALTY:	WORKED WITH BEFORE:		
			1	
			YES	
			NO	

12. A. Yes No	Is your firm experienced in Solid Waste Landfill Closure Design? Description and Number of Projects: Corporate and Employee Experience: Twenty Eight (28) Projects
	Civil & Environmental Consultants (CEC) has completed 28 solid waste landfill closure designs, ranging in size and complexity, to encompass soil and geosynthetic cap systems, erosion, sedimentation and stormwater controls, and earthwork grading.
B. Yes No	Is your firm experienced in Solid Waste Landfill Site Characterization Assessment and Evaluation? Description and Number of Projects: Corporate and Employee Experience: Eighty Four (84) Projects at Sixty Three (63) Landfills
	CEC has completed numerous site characterization evaluations and assessments at 63 solid waste landfills. These include 47 projects to characterize site hydrogeology; 26 geotechnical projects to characterize soil, bedrock, and waste conditions; and 11 ecologic projects to characterize wetlands, streams and other resources.
C. Yes No	Is your firm experienced in landfill closure construction inspection? Description and Number of Projects: Corporate and Employee Experience: Forty Five (45) Projects
	CEC has provided construction quality assurance (CQA) and certification services at 45 solid waste landfills. Services included inspection of soil, stone, geosynthetic and pipe materials.
D. Yes	Is your firm experienced in Aerial Photography and the Development of Contour Mapping? Description and Number of Projects: Corporate and Experience: Numerous Projects including over 263 WVDEP Related Projects
No No	CEC sub-contracts development of aerial photography to Keddal Aerial Mapping for large-coverage area topographic mapping. CEC has also developed topographic maps using GPS and conventional surveying techniques developed by CEC surveyors and third-party surveyors. CEC has successfully set aerial photographic control points on numerous engineering projects by GPS and Conventional Surveying techniques. CEC has also developed topographic and planimetric maps from GPS and Conventional Surveying techniques and supplemented topographic and planimetric features on mapping developed by aerial mapping firms. In addition, CEC personnel have completed over 263 WVDEP related mapping projects.
X Yes No	Is your firm experienced in evaluating ground water contamination, such as may be associated with landfills? Description and Number of Projects: Corporate Experience: Seventeen (17) Projects
	CEC has performed evaluations of groundwater contamination at 17 landfills, ranging in size, complexity and frequency.
F. Yes	Is your firm experienced in Landfill Closure cost estimating? Description and Number of Projects: Corporate Experience: Thirteen (13) Projects
No No	CEC has prepared detailed cost estimates for 13 projects, to include estimates for grading, excavation, compacted clay, geosynthetic materials, pipe and pump systems.

12. A. Yes	Is your firm experienced in Solid Waste Landfill Closure Design? Description and Number of Projects: Corporate Experience: Twenty Eight (28) Projects		
No	5 Example Projects Follow CORPORATE AND EMPLOYEE EXPERIENCE:		
1. Yukon Landfill No. 6 Expansion and Closure	Landfill Expansion and Closure Plan: Subsurface investigation using augers with split spoon sampling, and cone penetrometer testing to develop physical and shear strength properties for sludges and solid waste. Laboratory testing for physical, chemical and shear strength properties, with extensive slope stability modeling. Ground-based surveying to develop topographic contour map. Design of vertical waste expansion over a 16-acre footprint, with design of cover soil (50,000 cy) and geosynthetic components (700,000 s.f.) of final cover system. Design included wick drains to increase rate of sludge consolidation. Hydraulic modeling to design 2,600 feet of leachate collection corridor, and 1,500 feet of dual contained leachate piping. Design of 1.5 million gallon leachate storage tank with secondary containment, with geotechnical investigation of subsurface beneath tank and recommendations for ground improvement. Revegetation plan for approximately 25 disturbed acres. Prepared engineer's cost estimate for closure construction and post-closure monitoring and maintenance of facility.		
2. Meadow Branch Landfill Expansion and Closure (See Photo#1)	Landfill Expansion and Closure Plan: Geophysical testing using electrical imaging (EI) to evaluate for the presence of karst terrain. Follow up subsurface investigation using augers with split spoon sampling, to confirm EI findings, and provide samples to develop physical and shear strength properties for soil and rock. Developed hydrogeologic model of groundwater and subsurface soil/bedrock. Design of lateral waste expansion over a 54-acre footprint, to include base and final grading plans, with design of compacted clay liner (175,000 cy), geosynthetic components (2.4 million s.f.), and final cover soil (260,000 cy). Hydraulic modeling to design 3,700 feet of stormwater collection channels and 4 sediment basins. Modeling to estimate landfill gas generation, and design of leachate collection and transmission system, and active (i.e. with negative pressure) landfill gas collection and control system. Revegetation plan for approximately 65 disturbed acres. Prepared engineer's cost estimate for closure construction and post-closure monitoring and maintenance of facility.		
3. Route 356 Landfill Closure (See Photo#2)	Landfill Closure Plan: Design of 10-acre closure plan for industrial waste landfill, to include final grading plan layout, design of geosynthetic final cover system (400,000 s.f.) and final cover soil (30,000 cy). Subsurface investigation to evaluate groundwater chemistry, with subsequent development of groundwater monitoring system. Used historic leachate production data to design leachate storage impoundment. Hydraulic modeling to design 3,300 feet of stormwater collection channels and 1 sediment basin. Prepared 4 bid and construction documents to include detailed final grading plans for landfill and leachate impoundment, borrow area grading plan, sediment basin grading, geosynthetic details, and engineer's cost estimates. Provided surveying for construction layout and certification.		
4. Shade Landfill Closure	Landfill Closure Plan: Prepared closure plan for a 3-acre area of a municipal solid waste landfill, to include final grading plan layout, design of geosynthetic final cover system (120,000 s.f.) and final cover soil (10,000 cy). Prepared bid and construction documents to include detailed final grading plans for landfill slope, geosynthetic details, and engineer's cost estimate.		
5. Riders Site No. 4 Closure	Landfill Closure Plan: Design of 9-acre closure plan for industrial waste landfill, to include final grading plan layout, design of geosynthetic final cover system (380,000 s.f.) and final cover soil (28,000 cy). Hydraulic modeling to design 2,600 feet of stormwater collection channels and 1 sediment trap. Prepared bid and construction documents to include detailed final grading plans for landfill, stormwater channel and sediment trap grading, and geosynthetic details. Prepared engineer's cost estimates for all construction and assisted owner with pre-bid meeting and choosing successful construction firm.		
	Photo # 1 Photo # 2		

12. B.	Is your firm experienced in Solid Waste Landfill Site Characterization Assessment and Evaluation?
	Description and Number of Projects: Corporate Experience: Eighty Four (84) Projects. See Examples Below.
No	
	CORPORATE AND EMPLOYEE EXPERIENCE:
1. Route 356 Landfill Closure	Groundwater Assessment for Landfill Closure Plan: Subsurface investigation to evaluate groundwater chemistry and potential impact from landfilled wastes. Air rotary drilled 10 boreholes with construction of groundwater monitoring wells. Sampling of wells on routine basis, with laboratory chemical analysis for suite of inorganic and organic parameters. Performed statistical analyses using inter-well methods to determine if downgradient well parameter concentrations were statically significantly higher than those of upgradient wells. Performed hydrogeologic modeling to evaluate positive influence geosynthetic capping would have on long-term groundwater chemistry. Prepared permit application to allow continued waste filling to improve final grade slopes, subsequently approved by regulatory agencies based on demonstration of minimal impact of landfill on geochemistry.
2. Harmony Landfill (See Photo#3)	Groundwater Assessment for Greenfield Landfill: Subsurface investigation to evaluate groundwater chemistry and potential impact from former strip mining of coal reserves, and to evaluate groundwater flow patterns on adjacent wetlands. Air rotary drilled 8 boreholes with construction of groundwater monitoring wells. Sampling of wells on routine basis, with laboratory chemical analysis for suite of inorganic and organic parameters, including acid mine drainage indicator parameters. Assessment showed minimal impact to groundwater chemistry from mine drainage, and that upgradient and downgradient groundwater chemistry were statistically similar. Prepared hydrogeologic model to evaluate groundwater flow patterns, which demonstrated the wetlands adjacent to proposed landfill footprint were largely dependent on surface water flow and not groundwater.
3. Multiple Municipal Solid Waste Landfills	Groundwater Assessment for Permit Compliance: Perform quarterly evaluations of groundwater and surface water chemistry from samples obtained at approximately 20 municipal solid waste landfills. Analyses performed to demonstrate compliance with permit limits set for groundwater quality at each landfill. Analyses include inter-well and/or intra-well statistical analysis of parameter concentrations, comparison to maximum abatement trigger levels, preparation of Stiff diagrams and tri-linear diagrams. Prepare and submit quarterly reports describing results of analyses to regulatory agencies. Coordinate communication with regulators and prepare alternative contaminant source demonstrations as appropriate.
4. Big Run Landfill Waste Condition Characterization (See Photo#4)	Subsurface Investigation for Waste Mass Instability and Remediation: Developed plan for investigating in-place shear strength and moisture conditions of large municipal solid waste mass that had become unstable. Conducted cone penetrometer testing on waste throughout slide zone, to develop shear strength profile of waste with depth at approximately 35 test locations. Performed pore pressure dissipation tests throughout waste mass to provide information on water levels/pressures within waste mass. Prepared detailed slope stability model of pre-slide and post-slide conditions to evaluate potential impact of low strength wastes and high internal water pressures. Designed remediation plan for restoring approximately 400,000 cy of waste mass to stable condition, including constructing 50,000 cy soil toe buttress.
5. Shade Landfill Deep Mine Characterization (See Photo#5)	Subsurface Investigation for Deep Mine Workings and Remediation: Performed subsurface investigation of proposed 65-acre municipal solid waste landfill footprint to prepare hydrogeologic model and evaluate condition of deep mine workings. Air rotary drilled approximately 15 boreholes with construction of groundwater piezometers, with logging of conditions indicative of open mine workings (drill rod drop and chatter). Researched historic deep mine working maps and these were used in conjunction with boring information to develop conceptual map of mine workings beneath proposed landfill footprint. Used map to perform mine subsidence evaluation to estimate stress/strain on liner/cap system components. Developed mine subsidence remediation plan to include overexcavation and backfilling of mine workings within 25 vertical feet of landfill subgrade, and grouting of deeper mine workings. Prepared bid and construction documents, developed detailed mine grouting plan with grout mix designs, assisted with pre-bid meeting, observed and documented grouting of initial 10-acre area, performed follow-up rock coring to verify adequacy of grouting program. Submitted certification report to regulatory agency.

12. B.	Is your firm experienced in Solid Waste Landfill Site	e Characterization Assessment and Evaluation? (Cont.)	
X Yes		sperience: Eighty Four (84) Projects. See Examples Below. (Cont.)
No			
	Photo # 3	12 ABREDYS	Photo # 4
	Photo # 5		Photo # 6

10 0	
12. C. Yes	Is your firm experienced in Landfill Closure Construction Inspection? Description and Number of Projects: Corporate Experience: Forty Five (45) Projects. See Example Projects Below.
No No	Corporate Experience. Forty Tive (43) Frojects. See Example Projects Below.
	CORPORATE AND EMPLOYEE EXPERIENCE:
1. Southern Alleghenies Landfill 2015 Closure (See Photo#7)	Construction Quality Assurance of Final Cover System: Provided CQA of 5-acre cap system. Coordinated receipt and review of manufacturer's QC data for geosynthetic materials, and owner's conformance test data for compliance with CQA Plan. Sampled and tested pre-construction samples of soil/aggregate materials for compliance with CQA Plan. Conducted pre-bid meeting with owner, contractors and regulators. Observed and documented construction of 8,000 cy cap subgrade soil layer. Observed and documented installation of 220,000 s.f. each of: 6 oz/sy nonwoven geotextile, 40-mil textured HDPE geomembrane, and double-sided drainage composite. Observed and documented construction of 16,000 cy of final cover soil, and placement of fertilizer, seed and mulch for 7-acre disturbed area. Sampled and tested in-place samples of final cover soil for compliance with CQA Plan. Routinely contacted regulatory agency to provide status updates and interim certifications. Prepared certification report, submitted to regulatory agency.
2. Yukon Impoundment Nos. 1- 3 Phase 2 Closure (See Photo#8)	Construction Quality Assurance of Final Cover System: Provided CQA of 7.5-acre cap system. Coordinated receipt and review of manufacturer's QC data for geosynthetic materials, and owner's conformance test data for compliance with CQA Plan. Sampled and tested pre-construction samples of soil/aggregate materials for compliance with CQA Plan. Observed and documented construction of 12,000 cy cap support zone layer. Observed and documented installation of 325,000 s.f. each of: 6 oz/sy nonwoven geotextile, 40-mil textured HDPE geomembrane, and single-sided drainage composite. Observed and documented construction of 25,000 cy of final cover soil, and placement of fertilizer, seed and mulch for 9-acre disturbed area. Sampled and tested in-place samples of final cover soil for compliance with CQA Plan. Performed surveys for construction layout, as-built geomembrane seams and verification of final cover thickness and elevation for compliance with permitted design. Routinely contacted regulatory agency to provide status updates and interim certifications. Prepared certification report, submitted to regulatory agency.
3. Laurel Highlands Landfill 2013Closure (See Photo#10)	Construction Quality Assurance of Final Cover System: Provided CQA of 4-acre cap system. Coordinated receipt and review of manufacturer's QC data for geosynthetic materials, and owner's conformance test data for compliance with CQA Plan. Sampled and tested pre-construction samples of soil/aggregate materials for compliance with CQA Plan. Conducted pre-bid meeting with owner, contractors and regulators. Observed and documented construction of 6,500 cy cap subgrade soil layer. Observed and documented installation of 160,000 s.f. each of: 6 oz/sy nonwoven geotextile, 40-mil textured HDPE geomembrane, and double-sided drainage composite. Observed and documented construction of 13,000 cy of final cover soil, and placement of fertilizer, seed and mulch for 5-acre disturbed area. Sampled and tested in-place samples of final cover soil for compliance with CQA Plan. Observed and documented relocation of landfill gas piping, observed and documented construction of 300 feet of rip-rap lined stormwater drainage channel. Routinely contacted regulatory agency to provide status updates and interim certifications. Prepared certification report, submitted to regulatory agency.
4. Route 356 Landfill Stage 4 Closure	Construction Quality Assurance of Final Cover System: Provided CQA of 3-acre cap system. Provided construction layout survey for grading and stormwater channel. Coordinated receipt and review of manufacturer's QC data for geosynthetic materials, and owner's conformance test data for compliance with CQA Plan. Sampled and tested pre-construction samples of soil/aggregate materials for compliance with CQA Plan. Observed soil borrow area for erosion and sediment controls. Observed excavation of formally closed areas along tie-in with Stage 4 area for cap system damage. Observed and documented construction of 5,000 cy cap support zone layer. Observed and documented installation of 125,000 s.f. each of: 6 oz/sy nonwoven geotextile, 40-mil textured HDPE geomembrane, and double-sided drainage composite. Observed and documented construction of 10,000 cy of final cover soil, and placement of fertilizer, seed and mulch for 5-acre disturbed area, including borrow area. Sampled and tested in-place samples of final cover soil for compliance with CQA Plan. Performed surveys for as-built geomembrane seams and verification of final cover thickness and elevation for compliance with permitted design. Monitored construction of 300 feet of rip-rap lined stormwater channel. Routinely contacted regulatory agency to provide status updates and interim certifications. Prepared certification report, submitted to regulatory agency.

12. C.	Is your firm experienced in Landfill Closure Constru		Poloni (Cont.)
X Yes No 5. Shade Landfill Gas Well Installation (See Photo#11)	Construction Quality Assurance of Landfill Gas Syster Verified drill depth of each well prior to start of d temperature of municipal solid waste removed. Verifie of gas extraction wells, verified pipe diameter and m observed backfill of granular material around pipe/b	m in Closure Areas: Provided CQA of drilling and construction of Spirit and constructions. Observed bucket auger drilling of 3-foot diameted drill cutting wastes disposed in active portion of landfill. Caterials of construction, verified pipe perforation sizing an porehole annular space, observed construction of bentonities pipe, observed and documented air pressure testing of gency.	tion of 10 landfill gas extraction wells. er boreholes, observed condition and Observed and documented construction d spacing, verified solid pipe lengths, the plugs, prepared log for each well.
	Photo # 7		Photo # 8
	Photo # 9		Photo # 10
	Photo #11		

12. D.	Is your firm experienced in Aerial Photography and Develop Contour Mapping?	
X Ye	Description and Number of Projects: Numerous Projects Developing Contour Mapping from Conventional and GPS Surveying. A and Associated Mapping Subcontracted to Keddal Aerial Mapping.	Aerial Photography
N		
	CORPORATE AND EMPLOYEE EXPERIENCE:	
1. Large-Scale Contour Mapping	For large-scale areas with varying topography CEC sub-contracts aerial photography and subsequent development of contour mapping.	ing to Keddal Aerial
2. Yukon Impoundment Nos. 1-3 Phase Closure	As-Built Soil Subgrade and Final Cover Soil Contour Maps: Performed ground survey of soil subgrade over 7.5-acre area, surveyed of 100-foot grid and at all breaks in grade. Used Civil 3D software to download survey data and prepare as-built contour map of soil subgration interval, grades checked against permitted design for compliance with vertical and horizontal tolerances. Performed additional ground soil over same area, surveyed on 100-foot grid, verified final cover soil thickness was equal to or greater than thickness required by permitable 3D software to download survey data and prepare as-built contour map of final cover soil on 2-foot contour interval. As-built contour certification report to regulatory agency.	ade on 2-foot contour survey of final cover it design. Used Civil
3.Contour Mapping from Aerial Photography	AML – WVDEP South Mapping Contract (2011-2012), 17 Sites Totaling 1,800 Acres; WVDEP North Mapping Contract (2008-2014,800 Acres, WVDEP South Mapping Contract (2008-2011), 51 Sites Totaling 4,100 Acres.	1), 34 Sites Totaling
4.Contour Mapping from GPS and Conventional Surveying Techniques	AML – McAlpin Portals and Drainage; Hodgesville (Wright) Mine Blowout; Arlington (Gain) Highwall; Camden (Hartley) Dangerous Le Portals; Special Rec. Multiple Projects; Norton Highwall #1; Tub Run Highwall and Refuse Phase I and II; Greenbrier Hollow Refuse Portals; Birds Creek Number Four; Church Creek/Manown Highwall; Racine (Bradshaw) Portals; Howesville Sites, Sandy Run Portal Four Maintenance; Howesville Sites; Sandy Run Highwall and Portals; Laurel Valley (Daniels) Landslide; Price Hill Airshaft/Buildings Highwall, Phase I & II; Nixon Run AMD; Tunnleton (Dillsworth) Landslide; Arlington (Cox) Drainage; Sauls Run Strip and (Hendrickson) Subsidence; Old Bridgeport Hill Mine Drainage, Phase II; Flint Run East Acid Mine Drainage Reclamation; Murray Project; Flint Run Acid Mine Drainage Reclamation; Danehart Acid Mine Drainage; Nutters Tipple D-716; Lake Milton Investigation; M7; Linden Acid Mine Drainage Bioremediation; Glen Castle Reclamation; Misco Burning Gob; Ferris Forfeiture; Brown Subsidence. SPE Mining, Permit D-35-82. WVCA – Fisher-Mill Creek Bank Stabilization, Laurel Lake Sediment Removal, Kraut Creek H&H Investigation, Bank Stabilization, Parchment Valley Bank Stabilization, North Fork Hughes River Bank Stabilization, Spencer Flood Plain Improve County Flood Plain Improvement Project.	e; Pageton (Lambert) ls; Hampton Number ; Weaver Portals and Landslide; Fairmont City AMD and Art Midvale Coal Number C REC – Glady Fork tion, Harmons Creek
	OLD BRIDGEPORT HILL MINE DRAINAGE Mapping generated from conventional surveying.	MURRAY CITY AMD AND ART PROJECT Mapping generated from conventional and GPS survey techniques.

12. E.	Is your firm experienced in Evaluating Ground Water Contamination, Such as may be Associated with Landfills?
	Description and Number of projects: Corporate Experience: Seventeen (17) Projects
	5 Example Projects Follow
	CORPORATE AND EMPLOYEE EXPERIENCE:
1. Chrin Brothers Sanitary Landfill	Evaluation of Groundwater Contamination: Perform periodic evaluation of groundwater chemistry from samples obtained at groundwater monitoring wells adjacent to unlined landfill containing Subtitle C landfills. Groundwater contaminated with volatile organic compounds (VOC). Site possesses pumping wells with treatment. Inter-well statistical analyses performed to evaluate VOC parameter concentrations in downgradient wells monitoring areas outside zone of pumping influence to wells inside zone of influence. Prepare report with laboratory results and conclusions, and submit to EPA Region 3.
2. Confidential Client - Radiologic Impacts	Evaluation of Groundwater Contamination: Performed subsurface characterization program to assess the potential radiological impacts to subsurface soil and groundwater. Developed drilling program with installation of groundwater monitoring wells to characterize hydrogeology. Used site's hydrogeologic conditions for subsequent design of a permanent groundwater monitoring program. Wells sampled and analyzed for several potential radiological contaminant source areas. Evaluation indicated no radiologic impact, but recommended continued sampling and analysis. The permanent monitoring well network and sampling program was accepted by regulatory agency.
3. Multiple Municipal Solid Waste Landfills	Groundwater Assessment for Permit Compliance: Perform quarterly evaluations of groundwater and surface water chemistry from samples obtained at approximately 20 municipal solid waste landfills. Analyses performed to demonstrate compliance with permit limits set for groundwater quality at each landfill. Analyses include inter-well and/or intra-well statistical analysis of parameter concentrations, comparison to maximum abatement trigger levels, preparation of stiff diagrams and tri-linear diagrams. Prepare and submit quarterly reports describing results of analyses to regulatory agencies. Coordinate communication with regulators and prepare alternative contaminant source demonstrations as appropriate.
4. Dauphin Meadows Landfill	Evaluation of Groundwater Contamination: Routine quarterly groundwater monitoring indicated presence of a specific VOC in groundwater at one monitoring well. Performed evaluation of VOC detected in this well relative to historic data for the impacted well and other wells in the vicinity. Review suggested source of VOC was not the landfill. Conducted evaluation of aerial maps and site visit to determine possible alternative sources of VOC. Identified off-site junk yard as potential source. Sampled surface water flowing off the junk yard property onto landfill property, analysis showed VOC of interest was present in surface water. Prepared report, provided alternative source for VOC, recommended regulatory agency investigation of neighboring property, accepted by agency.
5. Montour Basin I	Evaluation of Groundwater Contamination: Prepared Hydrogeologic and Risk Assessment Work Plan for investigating impact of CCR basin on groundwater beneath and adjacent to basin. Installed numerous piezometers with groundwater sampling. Prepared groundwater flow model and performed receptor evaluation for human health risk assessment. Data was compared to maximum contaminant levels, and medium specific concentration for inorganic substances. Evaluation indicated several constituents of interest were present in groundwater and basin identified as potential source. Based on results CEC recommended an abatement/closure option analysis be developed.

12. F.	Is your firm experienced in Landfill Closure Cost Estimating?
X Yes	Description and Number of Projects: Corporate Experience: Thirteen (13) Projects
No	5 Example Projects Follow
	CORPORATE AND EMPLOYEE EXPERIENCE:
1. Riders Site No. 4	Closure Cost Estimate: Prepared quantity takeoffs from construction drawings for a 9-acre landfill closure. Developed cost estimates for bulk
Closure	excavation; grading and compaction of subgrade; fine grading of final cover soil; supplying and installing nonwoven geotextile, geomembrane and drainage composite; supply and placement of fertilizer, seed and mulch; supplying and installing rock rip-rap, and surveying.
2. Harmony Landfill	Bonding Cost Estimate: Developed cost estimates for a 20-acre landfill closure, to include: supplying and installing temporary erosion/sediment controls,
Closure	bulk excavation of borrow area; loading and transport of structural fill soil; grading and compaction of subgrade; fine grading of final cover soil; supplying and installing nonwoven geotextile, geomembrane and drainage composite; drilling of landfill gas extraction wells, supplying and installing gas
	well piping, annular space rock and bentonite seals; supply and placement of fertilizer, seed and mulch; supplying and installing rock rip-rap, and
	surveying.
3. HCRL Phase 2	Closure Cost Estimate: Prepared cost estimates for the second phase of a landfill gas collection and control system installation associated with a 5-acre
LFG CCS	landfill closure. Estimates prepared for drilling of landfill gas extraction wells; supplying and installing gas well piping, annular space rock and bentonite
Installation	seals; supplying and installing wellheads; supplying and installing edge drain; supplying and installing gas condensate knockout manhole; and supplying and installing road crossing header pipes.
4. Yukon	Bonding Cost Estimate: Developed cost estimates for a 16-acre landfill closure, to include: supplying and installing temporary erosion/sediment controls,
Impoundment No. 6	bulk excavation of borrow area; loading and transport of soil; grading and compaction of cap support layer; fine grading of final cover soil; supplying and
Closure	installing nonwoven geotextile, geomembrane and drainage composite; supply and placement of fertilizer, seed and mulch; and surveying. Developed cost estimates for long-term monitoring and maintenance of closed facility, to include: groundwater and surface water sampling, analysis and reporting;
	leachate collection and treatment; maintenance and repair of cap system; and maintenance of site access roads and security features.
5. Newton County	Replacement Cost Estimate: Developed cost estimates for replacing a closure cap system over an approximate 20-acre area experiencing excessive
Landfill, Cap System	settlement. Developed cost estimates for supplying and installing temporary erosion/sediment controls; removing existing final cover soil and compacted
Replacement	clay layer; removing existing geosynthetic components, installing trench drains beneath cap; relocating landfill gas piping, placing and compacting new
	compacted clay layer; supplying and installing geomembrane and drainage composite; placing and grading final cover soil; supplying and installing prefabricated downchute channels; and surveying
	F

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL CLOSURE DESIGN				
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE - 26		
Chiado Eric D. ,P.E.	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:	
	21	15	21	
experience in solid waste engineering. Mr. Chia company, and for enhancing and promoting the and construction of municipal and residual was industry to include preparing detailed landfill g transmission, storage and pumping systems, ga	olid Waste Consultant for this project, Mr. Chiado ado is CEC's Waste Practice Lead, responsible for quality of CEC's work products. He has extensive te disposal and transfer facilities. He has provided rading/filling plans and details, static and seismic s extraction and destruction/utilization systems, are see facilities, to include developing cost estimates	the technical career development of approxime engineering and management experience as d comprehensive design, permitting, and man analyses and design of landfill liner/cap system sediment and stormwater management system.	mately 75 people within the sociated with the design, permitting, agement services to the waste ems, leachate collection, tems. Mr. Chiado has also prepared	
Education (Degree, Year, Specialization):	B.S. Civil Engineering - West Virginia University	ty - 1986; M.S. in Civil Engineering - West	Virginia University - 1989	
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: Registration P.E., West P.E., Penns P.E., Indian P.E. Tenne P.E. Maryla P.E. Kentud			Year, State): Exp 12/31/16 9/30/17 7/31/16 4/30/16 7/15/17 6/30/17	

13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL CLOSURE DESIGN					
NAME & TITLE (Last, First, Middle Int.)	Y.	YEARS OF EXPERIENCE - 21			
Boury, Ellis, M., P.E.	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:		
	21	14	19		
years of experience in solid waste engineering. construction of municipal and residual waste di evaluations, facility layout and grading plans; g and permits; and construction drawings and spe processing facilities. Mr. Boury has also been it construction drawings and provided assistance		perience providing consulting services for the rry is experienced in all aspects of solid wasted hydraulics; leachate collection and managent mit applications and closure plans for solid/rest. He has prepared construction bid document in and monitoring services, prepared record can a range of civil design projects, including land	e design, permitting, and exprojects, including siting ment systems; air quality evaluations esidual waste disposal, transfer, and strechnical specifications, and ertification documents, and served as and development, NPDES stormwater		
Education (Degree, Year, Specialization):	B.S. Forest Management - West Virginia University - 19 Civil Engineering - West Virginia University - 19	, ,	irginia University - 1992; M.S. in		
MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS: olid Waste Association of North America Registration (Type, Year, State): P.E., Pennsylvania 9/30/17					

NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE: 22				
Cain, Steven A., P.E.	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION DESIGN EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:		
Brief Explanation of Responsibilities: Assis	0	0	21		
engineering design and project management. Mr. Cain's experience in civil engineering design encompasses many aspects of civil engineering design including land surveying, mapping, site development, sanitary sewer system design, storm sewer system design, potable water distribution system design and hydraulic modeling. Additionally, Mr. Cain also has experience in water treatment system design and rehabilitation as well as wastewater treatment design. Mr. Cain has also spent a large part of his career in managing projects from conception to completion. As a project manager Mr. Cain has assisted clients in identifying potential project needs, assisting the client in securing project funds, performed and directed detail design, and participated in and managed construction activities.					
Education (Degree, Year, Specialization):	B.S. Civil Engineering Technology, Fairmont	State College, 1992			

AME & TITLE (Last, First, Middle Int.) YEARS OF EXPERIENCE		
Hilgar, Gary M., P.G., C.P.G	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF RELATED DESIGN EXPERIENCE:
Brief Explanation of Responsibilities: Plinvestigation and reporting	10 ROJECT GEOLOGIST – Responsibilities include	field supervision of drilling, surface and groundwater sampling, groundwater
environmental/hydrogeological components of (PHC) of mining; support work in the prepara and groundwater assessments; vegetation productor and countermeasures (SPCC) plans; hydrologic and soil contamination studies, leassessments on superfund sites, Phase I and II aquifer testing and sampling, acid mine drain	f engineering and multi-disciplinary projects. His tection of coal mine permit applications and landfill claductivity assessments; asbestos inspections; aquifer to and pre-drill water supply inventories for oil/gas eachate fate investigations, hydrologic investigations on brownfield sites, high-capacity industrial well intage investigations and mitigation alternatives, mini-	ment, and performance of environmental and hydrogeological projects and chnical work has encompassed assessment of the Probable Hydrolgic Consequences osurres; Phase I/II Environmental Site Assessments; stream delineation studies; soil esting; coal resource evaluation; environmental impact evaluations; spill prevention, well sites. Mr. Hilgar has performed groundwater contamination investigations, is for proposed landfill sites, environmental impacts of fly ash disposal areas, site vestigations, aquifer yield investigations, brine disposal groundwater investigations, ing effects on streams and groundwater investigations, monitoring well installation isdictional stream delineations, ground-penetrating radar investigations, and NEPA
Education (Degree, Year, Specialization):	West Virginia University, B.S. Geology Slippery Rock University, M.S. Geology MSHA – Part 46 24-Hour Training OSHA – HAZWOPR Refresher OSHA – 10-Hour Construction Training	
MEMBERSHIP IN PROFESSIONAL ORG	Slippery Rock University, M.S. Geology MSHA – Part 46 24-Hour Training OSHA – HAZWOPR Refresher OSHA – 10-Hour Construction Training	Registrations:
MEMBERSHIP IN PROFESSIONAL ORC American Institute of Professional Geologists	Slippery Rock University, M.S. Geology MSHA – Part 46 24-Hour Training OSHA – HAZWOPR Refresher OSHA – 10-Hour Construction Training	LRS, West Virginia · P.G., Kentucky · P.G., Pennsylvania · P.G., Tennessee ·
MEMBERSHIP IN PROFESSIONAL ORG	Slippery Rock University, M.S. Geology MSHA – Part 46 24-Hour Training OSHA – HAZWOPR Refresher OSHA – 10-Hour Construction Training GANIZATIONS:	

NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE -		
Dlugos, Robert, C.,P.G.	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:	
	17	19	19	
nvestigation/remediation, solid waste landfill characterization/permitting, Phase I and II environmental site assessments, and environmental compliance reviews. Mr. Dlugos has provided comprehensive environmental services to the waste industry including permitting, environmental compliance, alternative contaminant source demonstrations, and special				
investigation/remediation, solid waste landfill	characterization/permitting, Phase	I and II envir		
characterization/permitting, Phase I a es to the waste industry including perm	nd II envi	ronmental site assessments, and environme	ental compliance reviews. Mr. D minant source demonstrations, ar	

13. PERSONAL HISTORY STATEMENT (13. PERSONAL HISTORY STATEMENT OF PRINCIPALS AND ASSOCIATES RESPONSIBLE FOR LANDFILL CLOSURE DESIGN					
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE: 27				
Miller, Dennis, E., P.S.	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:			
	13	0	20			
Brief Explanation of Responsibilities: Survey Manager – ALL FIELD RELATED WORK, including field survey of topographic and planimetric project information. Generate or supplement mapping for the Project area. Designer - AutoCAD, SurvCAD, and Haestads Operator. Specification Writer, Calculation Brief, Bid Estimate, Microsoft Word and Excel Operator.						
Birds Creek Number 4; Bergoo Waterline Exterindley Road Waterline Extension Feasibility Racine (Bradshaw) Portals; Hampton Numb Airshaft/buildings; Weaver Portals and Highw (Hendrickson) Subsidence; Tunnelton (Dillswo Refuse; Burdock Highwall; Clarksburg (Ryder	g, WV; Norton Highwall #1; Tub Run Highwall a ension Feasibility Study, I.D. No. 351; Lewis Co Study, I.D. No. 356; WVDEP North Mapping er Four Maintenance; Howesville Sites, Sandwall, Phase I and II; Old Bridgeport Hill Min rth) Landslide; Sauls Run Strip and Landslide; A Avenue Drainage; Conners Highwall; Francis I ce; Zebs Creek Highwall; Bridge Run, Camp Rul, Masontown.	county EDA Waterline Extension Feasibility S Contract; WVDEP South Mapping Contract y Run Highwall and Portals; Laurel Vall e Drainage, Phase II; Nixon Run AMD; A daland Tipple and Refuse; Bismark Strip Dra Drainage and Refuse; Muddy Creek Tipple O	Study, I. D. No. 374; Scott Road and t; Church Creek/Manown Highwall; ey (Daniels) Landslide; Price Hill Arlington (Cox) Drainage; Fairmont ainage and Refuse; Brownton School Complex; Pringle Drainage; Superior			
Related WVDEP Design: SPEC REC: Glady Fork Mining Permit D-35-82; WVCA: Fisher-Mill Creek Bank Stabilization, Laurel Lake Sediment Removal, Kraut Creek H&H Investigation, Harmons Creek Bank Stabilization, Parchment Valley Bank Stabilization, North Fork Hughes River Bank Stabilization, Spencer Flood Plain Improvement Study, Logan County Flood Plain Improvement Project. WV Bond Forfeiture Program (438 sites), various waste permits for Corridor H (15 permits), Clarksburg U.S. Postal Facility, Grant Town Power Plant, U.S. Route 19 Bridge Layout, Salem Bridge Layout, Webster Bridge Layout, Corridor H (4 Sections), Project Impact Bench Marks, numerous property and topographic mapping projects.						
Education (Degree, Year, Specialization):	A.S., 1989, Surveying					
West Virginia Contractor's Association West Virginia Association of Land Surveyors West Virginia Associated Builders Upshur County Chamber of Commerce	ANIZATIONS:	Registration (Type, Year, State): Registered Professional Surveyor, 1994, We	est Virginia			

13. PERSONAL HISTORY STATEMENT	OF PRINCIPALS AND ASSOCIATES RESPO	ONSIBLE FOR LANDFILL CLOSURE DE	ESIGN
NAME & TITLE (Last, First, Middle Int.)		YEARS OF EXPERIENCE: 12	
Littler, Jason, D., P.S.	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:
	5	0	0
	vey Manager – ALL FIELD RELATED WOF ect area. Designer - AutoCAD, SurvCAD, and Ha		
and II; Greenbrier Hollow Refuse; Pageton (La Extension Feasibility Study, I. D. No. 374; Sco Mapping Contract; Church Creek/Manown Hig Valley (Daniels) Landslide; Price Hill Airshaft (Cox) Drainage; Fairmont (Hendrickson) Subs Refuse; Brownton School Refuse; Burdock H Pringle Drainage; Superior Hydraulics; Thom Reclamation, Shegon Refuse Pile, Taylor Creek Related WVDEP Design: SPEC REC: Glady Investigation, Harmons Creek Bank Stabilizati Logan County Flood Plain Improvement Projections	erous Landslide; Shinns Run Portals; Special Recumbert) Portals; Birds Creek Number 4; Bergoo Wortt Road and Findley Road Waterline Extension Fighwall; Racine (Bradshaw) Portals; Hampton Num /buildings; Weaver Portals and Highwall, Phase I idence; Tunnelton (Dillsworth) Landslide; Sauls Fighwall; Clarksburg (Ryder) Avenue Drainage; Chas (Euclid Avenue) Subsidence; Zebs Creek H. Tipple Complex, Tibbs Run Portal, Masontown. Fork Mining Permit D-35-82; WVCA: Fisher-Miton, Parchment Valley Bank Stabilization, North Elect, various waste permits for Corridor H (15 per Bridge Layout, Corridor H (4 Sections), Project In	Vaterline Extension Feasibility Study, I.D. No easibility Study, I.D. No. 356; WVDEP Northber Four Maintenance; Howesville Sites, San and II; Old Bridgeport Hill Mine Drainage, P. Run Strip and Landslide; Adaland Tipple and Conners Highwall; Francis Drainage and Refighwall; Bridge Run, Camp Run, Philip Thill Creek Bank Stabilization, Laurel Lake Se Fork Hughes River Bank Stabilization, Spendrmits), Clarksburg U.S. Postal Facility, Gran	o. 351; Lewis County EDA Waterline th Mapping Contract; WVDEP South ady Run Highwall and Portals; Laurel Phase II; Nixon Run AMD; Arlington Refuse; Bismark Strip Drainage and Fuse; Muddy Creek Tipple Complex; norn Highwall, Rainelle AML, SCS addiment Removal, Kraut Creek H&H cer Flood Plain Improvement Study, at Town Power Plant, U.S. Route 19
Education (Degree, Year, Specialization):	B.S., 1996, Engineering Technology/Surveying		

MEMBERSHIP IN PROFESSIONAL ORGANIZATIONS:

Registration (Type, Year, State): Registered Professional Surveyor, 2006, West Virginia

13b. PERSONAL HISTORY STATEMENT keep to essentials)	OF PRINCIPALS AND ASSOCIATES RESP	ONSIBLE FOR LANDFILL CLOSURE (QA/QC (Furnish complete data but	
NAME & TITLE (Last, First, Middle Int.)	,	YEARS OF EXPERIENCE - 21		
Boury, Ellis, M., P.E.	YEARS OF LANDFILL CLOSURE EXPERIENCE: 21	Boury, Ellis, M., P.E.	YEARS OF LANDFILL CLOSURE EXPERIENCE: 21	
years of experience in solid waste engineering. construction of municipal and residual waste di evaluations, facility layout and grading plans; g and permits; and construction drawings and spe processing facilities. Mr. Boury has also been i construction drawings and provided assistance		perience providing consulting services for the rry is experienced in all aspects of solid waste I hydraulics; leachate collection and managen mit applications and closure plans for solid/re. He has prepared construction bid documents in and monitoring services, prepared record ce a range of civil design projects, including land	e design, permitting, and a projects, including siting ment systems; air quality evaluations esidual waste disposal, transfer, and s, technical specifications, and ertification documents, and served as and development, NPDES stormwater	
Education (Degree, Year, Specialization):	B.S. Forest Management - West Virginia University - 1980; B.S. Civil Engineering - West Virginia University - 1992; M.S. in Civil Engineering - West Virginia University - 1994			
MEMBERSHIP IN PROFESSIONAL ORG Solid Waste Association of North America	ANIZATIONS:	Registration (Type, Year, State): P.E., Pennsylvania 9/30/17		

13b. PERSONAL HISTORY STATEMENT keep to essentials)	OF PRINCIPALS AND ASSOCIATES RESP	ONSIBLE FOR LANDFILL CLOSURE (QA/QC (Furnish complete data but	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE: 18			
Griffith, Terry A. Jr	YEARS OF LANDFILL CLOSURE EXPERIENCE:	YEARS OF SITE CHARACTERIZATION EXPERIENCE:	YEARS OF CONST. QUALITY ASSURANCE EXPERIENCE:	
	15	5	15	
projects. He has extensive experience with cons He has provided CQA oversight of over 1,000 performing ground and surface water sampling	Griffith is a Senior Field Technician, who has measuration quality assurance (CQA) of geosynthetic 1,000 square feet of geosynthetic liner and cap syg at UST and municipal/industrial landfill sites, g for structural fills, caissons, slope stability constitutions.	ic landfill liner and cap system installations an ystems. Mr. Griffith's environmental experien and landfill gas monitoring and extraction sy	of environmental and geotechnical ad clay liner component installations. are includes UST removal oversight, ystems. His geotechnical experience	
	A.S. Environmental Science, Allegheny Commun DOT-DOT HAZMAT Training NRC-Nuclear Densometer Training OSHA-HAZWOPR Initial OSHA-HAZWOPR Refresher OSHA-OSHA 10-Hour Construction Training	inity College		
MEMBERSHIP IN PROFESSIONAL ORGA		Registration (Type, Year, State):		

13. PERSONAL HISTORY STATEMENT (OF PRINCIPALS AND ASSOCIATES RESPO	ONSIBLE FOR DESIGN (Furnish complete	e data but keep to essentials)	
NAME & TITLE (Last, First, Middle Int.)	YEARS OF EXPERIENCE			
5 CADD Operators	YEARS OF CADD DESIGN EXPERIENCE:	YEARS OF RELATED CADD DESIGN EXPERIENCE:	YEARS OF CONSTRUCTION PLAN PRODUCTION EXPERIENCE:	
	10 Draftsperson including generation of topograph	Varies	Varies	
and Excel Operator. WVDEP experience: Camden (Hartley) Dange Highwall and Refuse Phase I and II, Town of N 384; Greenbrier Hollow Refuse; Sauls Run (Ca Waterline Extension Feasibility Study, I.D. No. Feasibility Study, I.D. No. 356; Birds Creek N Church Creek/Manown Highwall; Racine (Br Waterline Extesion Feasibility Study – I.D. N Bridgeport Hill Mine Drainage, Phase II; Nixon and Landslide; Taylor Waterline Extension Feasibility Study-I.D. No. 288: Hodgesville PS Run; Philip Thorn Highwall; Rainelle AML; SC Related WVDEP Design: SPEC REC: Glady Investigation, Harmons Creek Bank Stabilization	gineer design compilation. AutoCAD, SurvCAD, erous Landslide; Shinns Run Portals; Special Reflewburg Waterline Extension Feasibility Study, Larpenter) Landslide; Pageton (Lambert) Portals; V. 351; Lewis County EDA Waterline Extension F. Number 4; WVDEP Mapping Contract — South radshaw) Portals; Hampton Number Four Main No. 324; Laurel Valley (Daniels) Landslide; Prin Run AMD; Arlington (Cox) Drainage; Fairmon asibility Study-I.D. No. 309; Poplar Ridge Water SD Waterline Extension Feasibility Study-I.D. No. SReclamation; Shegon Refuse Pile; Taylor Cree Fork Mining Permit D-35-82; WVCA: Fisher-Mining Parchment Valley Bank Stabilization, North Det. Various waste permits for Corridor H (15 permit).	ec. Multiple Projects; CADD Services Cont D. No. 392; Webster County Point Mountain WVDEP Mapping Contract - South Region (Ceasibility Study, I.D. No. 374; Scott Road an Region (2008-2011); WVDEP Mapping Contenance; Howesville Sites, Sandy Run Hig ice Hill Airshaft/Buildings; Weaver Portals Int (Hendrickson) Subsidence; Tunnelton (Di Iline Extension Feasibility Study-I.D. No. 298 Io. 275; McElwain Waterline Feasibility Study In Italian Portal; Masont Ill Creek Bank Stabilization, Laurel Lake Se Fork Hughes River Bank Stabilization, Spen	tract, Norton Highwall #1; Tub Run Waterline feasibility Study, I.D. No. 2001-2012); Birds Creek #4; Bergoo and Findley Road Waterline Extension ontract – North Region (2008-2011); shwall and Portals; Wilsie-Rosedale and Highwall, Phase I and II; Old Ilsworth) Landslide; Sauls Run Strip 8; Summit Park Waterline Extension dy-I.D. No. 271; Bridge Run; Camp town AML.	
, , , ,	CADD Operators – varies			
MEMBERSHIP IN PROFESSIONAL ORGA	ANIZATIONS:	Registration (Type, Year, State): N/A		

14. PROVIDE A LIST OF SOFTWARE AND EQUIPMENT AVAILABLE IN THE PRIMARY OFFICE WHICH WILL BE USED TO COMPLETE SITE CHARACTERIZATION STUDY, LEACHATE MANAGEMENT AND CLOSURE CAP.
35 Computer Workstations, Numerous HP, Kyocera and Toshiba Plotters and Printers
Microsoft Office
Microsoft Project Scheduling Software
AutoCAD Version 2016
Civil 3D Version 2015
ESRI ArcView GIS (Version 3.2) and Mapping Software (Version 8.3)
SLIDE (Version 6.0) Slope Stability Software
HydroCAD - Hydrology and Hydraulic Software
DumpSTAT - Landfill Groundwater Statistical Analysis Software
Hydrologic Evaluation of Landfill Performance (Version 3.2) - Leachate Modeling Software
LandGEM - Landfill Gas Emission Model Software
MODFLOW-2000 - Groundwater Modeling Software
1 Robotic Total Station; One (1) Survey Grade Scanner; and Four (4) Surveying Electronic Total Stations
5 Survey Grade GPS Survey Instruments (complete with base and 2 rovers each)
1 –UAV photogrammetry system

15. CURRENT ACTIVITIES ON WHICH YOUR FIRM OR EMPLOYEES ARE THE DESIGNATED ENGINEER OF RECORD.					
PROJECT NAME , TYPE, AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE	
AES Beaver Valley Ash Landfill, Landfill Closure, Burgettstown, PA	AES Beaver Valley, Inc. 394 Frankfort Road, Monaca, PA 15061 Mr. Jon Reimann	Closure plan for 40-acre coal flyash landfill. Design services include preparing a grading plan for closure and final cover system over a 40-acre area; evaluating alternatives for final cover system; upgrading of 2 sedimentation basins and 1 leachate impoundment; evaluating groundwater monitoring system to eliminate non-detect/minimal concentration parameters; preparing Engineer's cost estimate for all earthworks, geosynthetics, and piping associated with closure; and developing post-closure care monitoring and maintenance costs.	\$1,000,000 Est.	Design 10% Constr. 0%	
MAX Environmental, Inc., Yukon Landfill No. 6 Expansion, Yukon, PA	MAX Environmental, Inc., 233 MAX Lane, Yukon, PA 15698 Mr. Carl Spadaro	Closure plan for 16-acre industrial waste landfill. Design services include preparing a grading plan for closure and final cover system over a 16-acre area; performing a geotechnical subsurface investigation of in-place sludges and solid wastes; laboratory analysis to develop geotechnical properties; evaluating slope stability of in-place sludges and solid wastes; and preparing details for final cover system and perimeter leachate collection system. Engineer's cost estimate for all earthworks, geosynthetics, and revegetation associated with closure; and developing post-closure care monitoring and maintenance costs.	\$2,500,000 Est.	Design 75% Constr. 0%	
Waste Connections, Inc., Meadow Branch Landfill Expansion, Athens, TN	Waste Connections, Inc., 265 Brookview Center Way, Suite 205 Knoxville, TN 37919, Mr. Nelson Breeden, P.E.	Closure plan for 54-acre municipal solid waste landfill. Design services include conducting subsurface drilling program to develop hydrogeologic model beneath the landfill, preparing a grading plan for closure and final cover system over a 54-acre area; evaluating slope stability of wastes and liner/final cover systems; preparing details for final cover system; and preparing revegetation plan.	\$5,000,000 Est.	Design 90% Constr. 0%	
Southern Alleghenies Landfill, 2015 Cap, Landfill Closure, Davidsville, PA	Waste Management, Inc. 843 Miller Picking Road, Davidsville, PA 15928. Mr. Brian Stewart, P.E.	Construction Quality Assurance (CQA) services for construction of a 5-acre soil and geosynthetic cap system. Construction includes 8,000 cy of subgrade soil, 16,000 cy final cover soil, 220,000 square feet each of textured HDPE geomembrane, nonwoven geotextile, and double-sided drainage, and 7 acres of revegetation. composite. Services include observing soils to verify permitted thickness and gradation; proper operation of earthmoving equipment on cap; observing and documenting that deployment, seaming and testing of geosynthetic components are performed in accordance with CQA Plan requirements; preparing interim certification letters and final certification report to regulatory agency, and project management and invoicing	\$550,000	Design 100% Constr. 90%	

15. CURRENT ACTIVITIES ON WHICH YOUR FIRM OR EMPLOYEES ARE THE DESIGNATED ENGINEER OF RECORD.					
PROJECT NAME , TYPE, AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE	
Evergreen Landfill, Stage 5 Closure, Landfill Closure, Homer City, PA	Waste Management, Inc. 1310 Luciusboro Road Blairsville, PA 15717. Mr. Brian Stewart, P.E.	Construction Quality Assurance (CQA) services for construction of a 4-acre soil and geosynthetic cap system. Construction includes 5,000 cy of subgrade soil, 10,000 cy final cover soil, 175,000 square feet each of textured HDPE geomembrane, nonwoven geotextile, and double-sided drainage composite. Services include observing soils to verify permitted thickness and gradation; proper operation of earthmoving equipment on cap; observing and documenting that deployment, seaming and testing of geosynthetic components are performed in accordance with CQA Plan requirements; preparing interim certification letters and final certification report to regulatory agency, and project management and invoicing	\$400,000	Design 100% Constr. 10%	
Laurel Highlands Landfill, Stage 8 Closure, Landfill Closure, Vintondale, PA	Waste Management, Inc. 260 Laurel Ridge Road, Johnstown, PA 15909. Mr. Brian Stewart, P.E.	Construction Quality Assurance (CQA) services for construction of a 7.5-acre soil and geosynthetic cap system. Construction includes 12,000 cy of subgrade soil, 24,000 cy final cover soil, 325,000 square feet each of textured HDPE geomembrane, nonwoven geotextile, and double-sided drainage composite. Services include observing soils to verify permitted thickness and gradation; proper operation of earthmoving equipment on cap; observing and documenting that deployment, seaming and testing of geosynthetic components are performed in accordance with CQA Plan requirements; preparing interim certification letters and final certification report to regulatory agency, and project management and invoicing	\$800,000	Design 100% Constr. 0%	
Shade Landfill, 2015 Landfill Gas Well Installation, Cairnbrook, PA	Montauk Energy Capital Foster Plaza 10, 5th Floor, Pittsburgh, PA 15220 Mr. Marshall Morris, P.E.	Construction Quality Assurance (CQA) services for installation of 10 landfill gas extraction wells and gas transmission pipe. Construction includes drilling 10 boreholes into waste, constructing gas extraction wells in the boreholes, and connecting new wells to existing landfill gas collection piping. Services include observing drilling to verify design depths are not exceeded; observing and documenting gas well construction to verify adherence to permitted design; observing and documenting air pressure testing of new sections of gas collection piping; preparing final certification report to regulatory agency, and project management and invoicing	\$180,000	Design 100% Constr. 90%	

15. CU	URRENT ACTIVITIES ON WHICH	YOUR FIRM OR EMPLOYEES ARE THE DESIGNATED EN	GINEER OF RECOR	D.
PROJECT NAME , TYPE, AND LOCATION	NAME AND ADDRESS OF OWNER	NATURE OF YOUR FIRM'S RESPONSIBILITY	ESTIMATED CONSTRUCTION COST	PERCENT COMPLETE
Southern Alleghenies Landfill, 2015 Landfill Gas Well Installation, Davidsville, PA	Montauk Energy Capital Foster Plaza 10, 5th Floor, Pittsburgh, PA 15220 Mr. Marshall Morris, P.E.	Construction Quality Assurance (CQA) services for installation of 9 landfill gas extraction wells and gas transmission pipe. Construction includes drilling 9 boreholes into waste, constructing gas extraction wells in the boreholes, and connecting new wells to existing landfill gas collection piping. Services include observing drilling to verify design depths are not exceeded; observing and documenting gas well construction to verify adherence to permitted design; observing and documenting air pressure testing of new sections of gas collection piping; preparing final certification report to regulatory agency, and project management and invoicing	\$162,000	Design 100% Constr. 5%
Laurel Highlands Landfill, 2015 Landfill Gas Well Installation, Homer City, PA	Montauk Energy Capital Foster Plaza 10, 5th Floor, Pittsburgh, PA 15220 Mr. Marshall Morris, P.E.	Construction Quality Assurance (CQA) services for installation of 10 landfill gas extraction wells and gas transmission pipe. Construction includes drilling 9 boreholes into waste, constructing gas extraction wells in the boreholes, and connecting new wells to existing landfill gas collection piping. Services include observing drilling to verify design depths are not exceeded; observing and documenting gas well construction to verify adherence to permitted design; observing and documenting air pressure testing of new sections of gas collection piping; preparing final certification report to regulatory agency, and project management and invoicing	\$180,000	Design 100% Constr. 0%

16. CURRENT ACTI	VITIES ON WHICH YOUR FII	RM IS SERVING AS A SUB-CO	NSULTANT TO OT	THERS.	
PROJECT NAME , TYPE, AND LOCATION	NATURE OF YOUR FIRM'S RESPONSIBILITY	NAME AND ADDRESS OF OWNER	ESTIMATED COMPLETION	ESTIMATED CON	STRUCTION COST
			DATE	ENTIRE PROJECT	YOUR FIRM'S RESPONSIBILITY

17. COMPLETED WORK WITHIN LAST 5 YEARS ON WHICH YOUR FIRM OR EMPLOYEES WERE DESIGNATED THE ENGINEER OF RECORD.

PROJECT NAME & TYPE	LOCATION	NAME & ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST	YEAR	CONSTRUCTED (YES OR NO)
Hopkins County Regional Landfill Phase 2 Final Cover Landfill Gas System Construction Documents, Athens, KY	Athens, KY	Waste Connections, Inc., 265 Brookview Center Way, Suite 205 Knoxville, TN 37919, Mr. Nelson Breeden, P.E.	\$150,000	2014	Yes
Sycamore Landfill, Phase B Construction Documents, Hurricane, WV	Hurricane, WV	Republic Services, Inc. 2157 Highway 151 Frankfort, KY 40601, Mr. Bill Chlebowy, P.E.	\$480,000	2013	Yes
Southern Alleghenies Landfill, 2013 Final Cover Landfill Gas System, Davidsville, PA	Davidsville, PA	Waste Management, Inc. 843 Miller Picking Road, Davidsville, PA 15928. Mr. Brian Stewart, P.E.	\$75,000	2013	Yes
MAX Environmental, Inc., Yukon Impoundment Nos. 1-3 Phase 2 Closure, Yukon, PA	Yukon, PA	MAX Environmental, Inc., 233 MAX Lane, Yukon, PA 15698 Mr. Carl Spadaro	\$450,000	2013	Yes
Laurel Highlands Landfill, 2013 Final Cover Landfill Gas System, Vintondale, PA	Vintondale, PA	Waste Management, Inc. 260 Laurel Ridge Road, Johnstown, PA 15909. Mr. Brian Stewart, P.E.	\$200,000	2013	Yes
Laurel Highlands Landfill, Stage 7 Closure, Landfill Closure, Vintondale, PA	Vintondale, PA	Waste Management, Inc. 260 Laurel Ridge Road, Johnstown, PA 15909. Mr. Brian Stewart, P.E.	\$400,000	2012	Yes
MAX Environmental, Inc., Yukon Impoundments 1-2 Phase 1 Closure, Yukon, PA	Yukon, PA	MAX Environmental, Inc., 233 MAX Lane, Yukon, PA 15698 Mr. Carl Spadaro	\$350,000	2013	Yes

	X WITHIN LAST 5 YEARS ON OR WHICH YOUR FIRM WAS	WHICH YOUR FIRM HAS BEEN A SUB-C RESPONSIBLE).	CONTRAC	TOR TO OTHER FI	RMS (INDICATE
PROJECT NAME , TYPE, AND LOCATION	NAME AND ADDRESS OF OWNER	ESTIMATED CONSTRUCTION COST OF YOUR FIRM'S PORTION	YEAR	CONTRUCTED (YES OR NO)	FIRM ASSOCIATED WITH
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.

Civil & Environmental Consultants, Inc. (CEC) provides complete engineering services for the design, permitting and construction of landfill closures, with EOI-specific experience with respect to the following:

• Site investigations to develop hydrogeologic and geotechnical subsurface information using traditional drilling and laboratory techniques, and also using geophysical investigation techniques as needed to evaluate unknown subsurface conditions.

Ecologic evaluations of protected waters, flora and fauna, and design of mitigation plans.

Ground-based surveying with ability to subcontract aerial photography for developing topographic maps as needed.

· Physical and chemical analyses of soil, groundwater and surface water samples, and waste.

• Designing final closure plans to include soil and geosynthetic components, erosion and sediment control features, stormwater drainage control structures, landfill gas collection and transmission controls, and revegetation.

Obtaining regulatory agency permit approval of landfill closure plans.

• Preparing final closure construction documents including grading plans, details, and construction quantity estimates.

Leading and/or assisting with bid meetings, and selecting contractors.

• Providing construction management and construction quality assurance services for installation of soil, stone and geosynthetic components of a final cover system, installation of landfill gas collection systems

Coordinating with regulatory agencies and preparing certification reports.

CEC has successfully worked extensively with all of the sub-contractors listed in this EOI, to assist in characterizing site hydrogeologic conditions, obtaining soil and rock samples for laboratory testing, locating extents of waste outside lined areas; performing physical and chemical testing of soil, water and geosynthetics, and preparing topographic maps from aerial photographs.

In the past several years CEC personnel have completed closure designs for approximately 30 landfills; estimated construction costs for approximately one dozen closure projects; assessed and characterized hydrogeology, soil, bedrock and waste conditions at several dozen landfills; and provided construction quality assurance and certification services on approximately 45 closure projects.

The principals and associates proposed for this project are all registered professional engineers or geologists, and possess 10 to over 25 years of engineering and geology experience with the design, permitting, and construction of solid waste facilities, including closure projects. They are experienced working in a regulated environment, and routinely interact with local, state and federal environmental agencies and personnel. They are all members in good standing with recognized national and state professional organizations, are members and leaders of various technical committees in these organizations, and routinely participate in conferences and meetings to include making presentations on various issues related to waste management. As professional engineers and geologists they pursue continuing education through technical conferences, trade shows and webinars to stay current with solid waste technology.

20. The foregoing is a statement of facts.

The foregoing is a statement of facts.

Signature:

TITLE: Vice President

DATE:

2-18-2016

Printed Name: Dennis E. Miller, Vice President

Bidder: Civil & Environmental Consultants, Inc.

Date: 02/18/2016

State of West Virginia

VENDOR PREFERENCE CERTIFICATE

Certification and application* is hereby made for Preference in accordance with *West Virginia Code*, §5A-3-37. (Does not apply to construction contracts). *West Virginia Code*, §5A-3-37, provides an opportunity for qualifying vendors to request (at the time of bid) preference for their residency status. Such preference is an evaluation method only and will be applied only to the cost bid in accordance with the *West Virginia Code*. This certificate for application is to be used to request such preference. The Purchasing Division will make the determination of the Vendor Preference, if applicable.

Divisio	n will make the determination of the Vendor Preference, if applicable.
1.	Application is made for 2.5% vendor preference for the reason checked: Bidder is an individual resident vendor and has resided continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a partnership, association or corporation resident vendor and has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or 80% of the ownership interest of Bidder is held by another individual, partnership, association or corporation resident vendor who has maintained its headquarters or principal place of business continuously in West Virginia for four (4) years immediately preceding the date of this certification; or, Bidder is a nonresident vendor which has an affiliate or subsidiary which employs a minimum of one hundred state residents and which has maintained its headquarters or principal place of business within West Virginia continuously for the four (4) years immediately preceding the date of this certification; or,
2.	Application is made for 2.5% vendor preference for the reason checked: Bidder is a resident vendor who certifies that, during the life of the contract, on average at least 75% of the employees working on the project being bid are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
3.	Application is made for 2.5% vendor preference for the reason checked: Bidder is a nonresident vendor employing a minimum of one hundred state residents or is a nonresident vendor with an affiliate or subsidiary which maintains its headquarters or principal place of business within West Virginia employing a minimum of one hundred state residents who certifies that, during the life of the contract, on average at least 75% of the employees or Bidder's affiliate's or subsidiary's employees are residents of West Virginia who have resided in the state continuously for the two years immediately preceding submission of this bid; or,
4.	Application is made for 5% vendor preference for the reason checked: Bidder meets either the requirement of both subdivisions (1) and (2) or subdivision (1) and (3) as stated above; or,
5.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is an individual resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard and has resided in West Virginia continuously for the four years immediately preceding the date on which the bid is submitted; or,
6.	Application is made for 3.5% vendor preference who is a veteran for the reason checked: Bidder is a resident vendor who is a veteran of the United States armed forces, the reserves or the National Guard, if, for purposes of producing or distributing the commodities or completing the project which is the subject of the vendor's bid and continuously over the entire term of the project, on average at least seventy-five percent of the vendor's employees are residents of West Virginia who have resided in the state continuously for the two immediately preceding years.
7.	Application is made for preference as a non-resident small, women- and minority-owned business, in accordance with West Virginia Code §5A-3-59 and West Virginia Code of State Rules. Bidder has been or expects to be approved prior to contract award by the Purchasing Division as a certified small, women- and minority-owned business.
requirer against	understands if the Secretary of Revenue determines that a Bidder receiving preference has failed to continue to meet the ments for such preference, the Secretary may order the Director of Purchasing to: (a) reject the bid; or (b) assess a penalty such Bidder in an amount not to exceed 5% of the bid amount and that such penalty will be paid to the contracting agency cted from any unpaid balance on the contract or purchase order.
authoriz the requ	nission of this certificate, Bidder agrees to disclose any reasonably requested information to the Purchasing Division and es the Department of Revenue to disclose to the Director of Purchasing appropriate information verifying that Bidder has paid irred business taxes, provided that such information does not contain the amounts of taxes paid nor any other information I by the Tax Commissioner to be confidential.
and acc	penalty of law for false swearing (West Virginia Code, §61-5-3), Bidder hereby certifies that this certificate is true curate in all respects; and that if a contract is issued to Bidder and if anything contained within this certificate is during the term of the contract, Bidder will notify the Purchasing-Division in writing immediately.

Signed:

Vice President

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RFQ No.	

STATE OF WEST VIRGINIA Purchasing Division

PURCHASING AFFIDAVIT

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: Civil & Environmental Consultants, Inc.	
	Date: 02/18/2016
State of West Virginia	
County of Harrison to-wit:	
Taken, subscribed, and sworn to before me this 18 day of February	₂₀ 16.
My Congression expire state of West Virginia , 20 17.	
Garage Parties	hen B Flisher

CEC - RELATED PROJECT EXPERIENCE MATRIX

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Stone's Throw Landfill		AL	Advanced Disposal			\square								-	_	\dashv	\dashv	\dashv	-					
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Henry Street Landfill	Victoria	Australia								Х		Х	Х				Х							RFB
nkerman Landfill		Australia								Х		Х	Х				Х							RFB
Market Road Landfill	Victoria	Australia								Х		Х	Х				Х						Odor Control	RFB, KRK
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Eagle Point Landfill		GA	Advanced Disposal			\vdash				.,			\dashv	\dashv	_	-+	\dashv	\dashv	\dashv					NA/CD4
East DeKalb Landfill		GA	Republic Services		 	$\vdash \vdash$				X			\dashv	\dashv	-	+	+	\dashv	\dashv					WCM
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Oak Grove Landfill		GA	Republic Services		4 · '	4				Х						1				1				WCM

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Pine Ridge Landfill		GA	Republic Services						Χ											WCM
Richland Creek Landfill		GA	Republic Services						Χ											WCM
Savannah Regional	Chatham County	GA	Republic Services						Χ											DSS, WCM
Swift Creek Landfill		GA	Republic Services						Χ											WCM
Roberts Road Landfill		GA	Republic Services						Χ											WCM
Taylor County Landfill LFGTE Power Station		GA	Energy Development, Inc.							Х			Χ							WCM, WMH
Veolia ES Pecan Row Landfill		GA	Advanced Disposal																	
Wolf Creek Landfill		GA	Advanced Disposal																	
34th Street Transfer Station	Chicago	IL	Lakeshore Recycling Systems	Х																
Bond County Landfill	Bond County	IL	Republic Services						Χ											DSS
Brickyard Landfill	Danville	IL	Republic Services				Х		Χ											BRH, JEH
CID Landfill	Chicago	IL	Waste Management									Х		Х						КРО
Congress Development Company Landfill	Hillside	IL	Republic Services								Х	Х								BRH
Davis Junction Landfill	Davis Junction	IL	Republic Services								Х									BRH
Environtech Landfill	Morris	IL	Republic Services		Х	Х	Х		Χ		Х	Х			Χ	Х				BRH, JEH
Harbor View Landfill	Chicago	IL	Land and Lakes Co.								Х									BRH
Indian Creek Landfill	Hopedale	IL	PDC								Х									KRK
Indian Creek No. 1 Landfill	Hopedale	IL	Lafarge-Holcim						Х											BRH, DAB
LandComp Landfill	Ottawa	IL	Republic Services				Х				Х									BRH, JEH
Laraway Landfill	Joliet	IL	Waste Management									Х								BRH, KPO
Lee County Landfill	Dixon	IL	Republic Services				Х		Х		Х									BRH
Litchfield Landfill	Lichfield	IL	Republic Services																	
Livingston Landfill	Pontiac	IL	Republic Services		Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х				BRH, JEH
LRS California Avenue Transfer Station	Chicago	IL	Lakeshore Recycling Systems					Х												JEH
Mallard Lake Landfill	Hanover Park	IL	Republic Services		Х				Х		Х									BRH
Moen Transfer Station	Rockdale	IL	Environmental Recycling and Disposal Facility					Х												JEH
Newport Landfill	Zion	IL	Lafarge-Holcim						Х											BRH, DAB
Nine Mile Transfer Station	Virden	IL	Flowers Sanitation, Inc.					Х												JEH
Orchard Hills Landfill	Davis Junction	IL	Advanced Disposal																	
Renwick Landfill	Lockport	IL	Lafarge-Holcim				Х		Χ									Х		BRH, DAB
River Bend Prairie Landfill	Dolton/Chicago	IL	Land and Lakes Co.				Х		Х	Х	Х									BRH, KRK, JEH
Sangamon Valley Landfill	Springfield	IL	Republic Services				Х				Х									KRK
Settler's Hill Landfill	Batavia	IL	Waste Management		Х															BRH
South Barrington Landfill	South Barrington	IL	Republic Services							Х	Х	Х								BRH, KRK
Spoon Ridge Landfill	Fairview	IL	Republic Services			Х	Х		Х			Х				Х				BRH, JEH
Streator Arean No. 2 Landfill	Streator	IL	Republic Services								Х	Х								BRH
Upper Rock Island County Landfill	Moline	IL	Republic Services			Х	Х			Х										BRH, JEH
Valley View Landfill		IL																		
West Cook Transfer Station	Forest View	IL	Lakeshore Recycling Systems	Х				Х												JEH
Willow Ranch Landfill	Romeoville	IL	Land and Lakes Co.								Х									BRH
Yeoman Creek Landfill	Waukegan	IL	Yeoman Creek Remediation Group						Х		Х									BRH
Zion Landfill LFGTE Power Station	Zion	IL	(Republic) Energy Development, Inc.							Х			Х							AMK, WMH
Zion Landfill - Site 1A and 1B	Zion	IL	Republic Services						Х		Х	Х								BRH
Clarkco Sanitary Landfill		IN	Clarkco Landfill Company																	
County Line Landfill	Argos	IN	Republic Services				Х					Х					Х			TRC
Gary Sanitary Landfill	Gary	IN	Mid-American Waste Systems																	
Newton County Landfill	Rensselaer	IN	Republic Services			Х	Х					Х				Х			\vdash	EDC, BRH, KPO, KRK, JEH
ServAll Landfill		IN	Republic Services			· `	٠,					X				.,	Х			TRC
Shelby County Landfill		IN	Shelby Sand & Gravel, Inc.									^					^			
Twin Bridges Landfill		IN	Shelly Suna & Gravel, Inc.																	
Veolia ES Blackfoot Landfill		IN	Advanced Disposal																\vdash	
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Wabash Valley Landfill	Wabash	IN	Republic Services						Х	Х		Х			Χ					TRC, RFB
Big Run Landfill		КҮ	ESI			Х														EDC, AWE
Blue Ridge Landfill		КҮ																		
Blue Ridge Recycling & Disposal Facility		КҮ	Advanced Disposal		Х				Х						Χ					KLW
Epperson Landfill		КҮ																		
Hopkins County Regional Landfill		кү	Waste Connections, Inc.			Х	Χ				Х					Х				EDC
Veolia ES Morehead Landfill		КҮ	Advanced Disposal																	
Baton Rouge Landfill		LA																		
Barre Landfill		MA					Х													AMK, BG
Chicopee Landfill		MA																		
City of Brockton Landfill		MA																		
CMW Landfill		MA																		
Fall River Landfill		MA		Х																RFB
Fitchburg Landfill		MA																		
Martone Landfill		MA																		
Middleborough Landfill		MA																		
Peabody Ash Landfill		MA																		
South Hadley Landfill		MA												\dashv						
Taunton Landfill		MA						Н						\dashv						
Brown Station Road Landfill	Marlboro	MD	Prince George's County, Maryland				Х				Х	Х			Х					AWE
Mountain View		MD	Waste Management, Inc.																	
Sandy Hill Landfill		MD	and the second s																	
Arbor Hills Landfill		MI	Republic Services						Х						Х					RFB, KLW
C&C Landfill		MI	nepublic Services						Λ					$\overline{}$	Λ					NI B, KEVV
Veolia ES Arbor Hills Landfill		MI	Advanced Disposal		Х		Х		Х											KLW
Vienna Junction Landfill	Erie/Monroe	MI	Republic Services		^		^		X											TRC
	Erie/iviorii de								^											TRC
Rolling Hills Landfill	La Cranca	MN	Advanced Disposal						V					\dashv						DCC
Backridge Landfill	LaGrange	MO	Republic Services		. V	٧/	. V		X	. V		٧/	ν,							DSS
Bridgeton Landfill	D 1 D1 W	MO	D. 11: 6 .		Х	Х	Х		X	Х	Х	Х	Х				Х			RFB, KRK
Butler County Landfill	Poplar Bluff	MO	Republic Services						Х											DSS
Champ Landfill		MO									Х									KRK
Lemons East Landfill	Dexter	MO	Republic Services						Х			Х								DSS
Maple Hill Landfill		МО	Advanced Disposal																	
Oak Ridge Landfill		MO																		
Redbird Landfill	Arnold	МО	BFI (Republic Services)						Х											DSS
Big River Landfill		MS	Republic Services						Х											WCM
Little Dixie Landfill		MS	Republic Services						Х							Х				WCM
Anson County Landfill		NC	Waste Connections, Inc.			Х	Х		Х		Х	Х			Χ	Χ		Х		SLB
East Carolina Landfill		NC																		
Foothills Landfill		NC																		
Greenway Waste of Apex	Apex	NC	Greenway Waste Solutions				Х		Х						Χ	Χ				SLB
Greenway Waste of Harrisburg	Harrisburg	NC	Greenway Waste Solutions				Х	Х	Х						Χ	Χ				SLB
Greenway Waste of North Meck	Huntersville	NC	Greenway Waste Solutions				Х		Х	Х	Х				Χ	Х				SLB
Old Brick Landfill	Badin	NC	Alcoa						Х											NTB
Upper Piedmont Landfill		NC																		
Sandy Run Landfill		NE																		
Manchester Landfill		NH																		
North Country Environmental Landfill		NH																		
South Hadley Landfill, LLC		NH	Advanced Disposal																	
City of Fallon		NV								Х	Х				Х	_				RFB
R. A. Dunn Landfill		NY																		
Apex Landfill		ОН			Х	Х	Х		Х	Х	Х	Х		Х	Х	Χ		Х		JMD, TRC, KRK, AMK
			•																	<u> </u>

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Aber Road Landfill	Williamsburg	ОН	Republic Services							Х											TRC
Beech Hollow Landfill	Wellston	ОН	Rumpke Waste, Inc.					Х													TRC
Bigfoot Run Landfill	Morrow	ОН	Republic Services			Х		Х		Х		Х									TRC, DSS, JMD
Bobmeyer Road Landfill	Fairfield	ОН	Republic Services			Х		Х		Х						\square					TRC, DSS, JMD
Brown County Landfill	Georgetown	ОН	Rumpke Waste, Inc.					Х													TRC
Burger Cⅅ Landfill	Newton	ОН	Burger Environmental, Inc.					Х		Х							Х				JMD, TRC
Carbon Limestone Landfill	Lowellville	ОН	Republic Services					Х		Х	Х										TRC
Carbon Limestone LFGTE Power Station		ОН	Energy Development, Inc.											Х							WMH
Cardington Road Landfill Superfund Site	Dayton	ОН	PRP Group													Щ					
Carroll County Landfill	Carrollton	ОН	Carroll County Commissioners			Х	Х	Х		Χ							Χ	Χ	Х		JMD, TRC
Celina Sanitary Landfill	Celina	ОН	Republic Services			Х		Х	Х	Χ											TRC
Center Township	Lisbon	ОН	Columbiana County Commissioners					Х		Χ											TRC
Central Waste Landfill	Alliance	ОН	Transload America, Inc.					Х		Χ											TRC
Cherokee Run Landfill	Bellefontaine	ОН	Republic Services			Х		Х		Χ											TRC, JMD
City of Brooklyn Landfill	Brooklyn	ОН	City of Brooklyn			Х		Х		Χ					Χ		Χ				JMD, TRC
City of Marion Landfill		ОН				Х				Χ							Χ				JMD
City of Middletown Landfill	Middleton	ОН	City Of Middletown																		
City of St. Bernard Landfill	St. Bernard	ОН	City Of St. Bernard					Х		Х	Х										TRC
City of Wilmington Landfill	Wilmington	ОН	City Of Wilmington																		
CLD Landfill	Salem	ОН	Republic Services					Х		Х											JMD, TRC
Columbus Hauling and Transfer Station	Columbus	ОН	Republic Services						Х												TRC
Coshocton Landfill	Coshocton	ОН	Waste Management, Inc.					Х		Χ											TRC
County Environmental of Wyandot Landfill	Carey	ОН	Allied Waste Industries, Inc.		Х	Х		Х		Х					Х		Х				TRC, JMD
Crawford County Landfill	Bucyrus	ОН	Santek Environmental					Х		Х											TRC
Cuyahoga Regional Landfill	Solon	ОН	Mid-American Waste Systems							Х											TRC, JMD
Duck Creek Landfill	Marietta	ОН	Republic Services			Х				Х		Х									TRC, DSS, JMD
Erie County Landfill		ОН	Erie County								Х										TRC
E-Town Cⅅ Landfill	North Bend	ОН	E-Town Cⅅ	Х	Х	Х	Х	Х		Х											JMD, TRC
Elk Run Cⅅ Landfill	Lisbon	ОН	Elk Run Industries, LLC					Х		Х											TRC
Evergreen Landfill		ОН	Waste Management, Inc.	Х		Х				Х											KLW
Franklin County Sanitary Landfill	Grove City	ОН	Solid Waste Authority of Central Ohio	Х		Х	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	Х	Х	Х	JMD, TRC
Geneva Landfill	Geneva	ОН	Waste Management, Inc.					Х		Χ											TRC
Georgesville Road Transfer Station	Columbus	ОН	Solid Waste Authority of Central Ohio						Х												TRC
Georgetown Landfill		ОН	Onio																		
Glenwillow Landfill	Glenwillow	ОН	REpublic Services					Х													TRC
Hafner Cⅅ Landfill	Cincinnati	ОН	H. Hafner & Sons							Х											TRC
Hardin County Landfill	Kenton	ОН	Hardin County			Х		Х		Х	Х										TRC
Hardy Road Landfill	Akron	ОН	Waste Management, Inc.																		
Harrison County Landfill	Cadiz	ОН	Waste Management, Inc.							Х											TRC
Hughes Road Landfill	Cincinnati	ОН	Rumpke Waste, Inc.					Х													TRC
Huron County Landfill		ОН	Huron County							Х											TRC
Jackson Pike Transfer Station	Columbus	ОН	Solid Waste Authority of Central						Х												TRC
JEHM Landfill	Bowling Green	ОН	Ohio D&R Demlition		Х	Х		Х		Х					Х						TRC, JMD
Kimble Sanitary Landfill	Dover	ОН	Kimble Companies, Inc.					X		Х											TRC, JMD
Lawrence County Transfer Station	Hanging Rock	ОН	Rumpke Waste, Inc.						Х	* -						$\vdash \vdash$					TRC
Liberty Environmental Storage Facility	Mercer Co.	ОН	LESF Cⅅ	Х		Х			Х	Х						$\vdash \vdash \vdash$					JMD, TRC
Lorain County Landfill	Oberlin	ОН	Republic Services	·`		· `		Х	٠,	X	Х	Х									TRC, KRK
Lorain County Regional Matls. Rec. Facility	Oberlin	ОН	republic Services					^		X	^										TRC
Lorain I and Lorain II LFGTE Power Station	Oberlin	ОН	Energy Development, Inc.							Λ	Х			Х	<u> </u>	$\vdash \vdash$					KRK, WMH
Lucas County C&D Landfill	Toledo/Lucas	ОН	Republic Services							Х	^			^		$\vdash \vdash \vdash$					TRC
Mahoning Landfill	i oicuoj Lucas	ОН	Trepublic oct vices							٨						$\vdash \vdash \vdash$					The state of the s
Marion Landfill	Columbus	ОН	Solid Waste Authority of Central			\square		Х		Х											TRC
Marion Landini	Columbus	OH	Ohio					^		٨											1110

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Marion Transfer Station	Marion		Republic Services Solid Waste Authority of Central		$\vdash \vdash$	\dashv	\longrightarrow		Х							 \dashv	_					TRC
Model Landfill (Phoenix Golf Course) Model Landfill Limestone LFGTE Power	Grove City	OH	Ohio		\longmapsto	-				Х		Х				 \dashv	\dashv					JMD, TRC
Station			Energy Development, Inc. Solid Waste Authority of Central		\longmapsto	-								Х		 \dashv	\dashv					WMH
Morse Road Transfer Station	Columbus	ОН	Ohio		\vdash	_			Х													TRC
Mt. Eaton Cⅅ Landfill	Wayne Co.		Norton Environmental, Inc.		$\vdash \vdash$	_		Х		Х												TRC
Mt. Vernon Transfer Station	Mt. Vernon		republic Services		$\vdash \vdash$	_			Х							—						TRC
Muskingum Landfill	Zanesville	ОН	Republic Services		$\vdash \vdash$	Х				Х		Χ						_			igsquare	TRC, DSS
Muskingum Transfer Station	Zanesville	ОН	Republic Services		igwdap	_			Х							_				<u> </u>		TRC
Noble Road Landfill	Richland Co.	ОН	Rumpke Waste, Inc.		igwdap	_		Х												<u> </u>	igsqcut	TRC
Ottawa Landfill LFGTE Power Station		ОН	Energy Development, Inc.		igwdap	_					Х			Х						<u> </u>	igsqcut	WCM
Pine Grove Landfill	Amanda	ОН	Republic Services		\sqcup	_		Х		Х						_					$oxed{oxed}$	TRC
Plygem Landfill	Columbus	ОН	Plygem Landfill		\sqcup	_				Χ						_						TRC
Port Clinton Landfill	Port Clinton	ОН	Republic Services		\sqcup	Х		Х		Χ						_						TRC
Reynolds Avenue Transfer Station	Columbus	ОН	Republic Services		\square	_			Х							_						TRC
Richland County Landfill	Mansfield	ОН	Richland County Comm. Ohio		\sqcup	Х				Χ										<u> </u>		JMD
Roberts Cⅅ Landfill	Newark	ОН	Brenda Roberts		\sqcup					Χ						\Box						TRC
Rumpke Hughes Road Landfill		ОН	Rumpke Waste, Inc.		\Box						Χ	Χ										AMK, RH
Salem Hauling Company	Salem	ОН	Republic Services		\Box				Х													TRC
Sandusky Hauling and Transfer Station	Sandusky	ОН	Republic Services		\square					Х												TRC
Sheby County Hauling and Trasfer Station	Sidney	ОН	Republic Services		\sqcup				Х													TRC
Stickney/Tyler Landfills	Toledo/Lucas	ОН	City of Toledo			\Box				Χ	Χ											TRC
Suburban Landfill	Glenford	ОН	Waste Management, Inc.	Х		Х		Х		Χ						Х						TRC, KLW
Sunny Farms Landfill	Fostoria	ОН	Tunnel Hill			Х		Х		Х	Х											TRC, JMD
Total Waste Logistics PA-OH Cⅅ LF	Neglev	ОН	Total Waste Logistics					Х	Х	Х												TRC
Total Waste Logistics LAS Cⅅ LF	Girard	ОН	Total Waste Logistics					Х	Х	Х												TRC
Tremont Sanitary Landfill	Tremont City	ОН	Tremont Landfill Company					Х		Х	Х											TRC
Tunnel Hill Landfill		ОН																				
US Ceramic Tile Landfill	East Sparta	ОН	US Ceramic Tile							Х												TRC
Valleycrest Landfill Superfund Site	Dayton	ОН	PRP Group			\Box																
Van Wert Transfer Station	Van Wert	ОН	Republic Services						Х													TRC
Vance Cⅅ Landfill	Dayton	ОН	Vance Landfill							Х												TRC
Williams County Landfill,	Bryan	ОН	Republic Services			Χ		Х		Х	Х		Х						Х			TRC
Wyandot Landfill		ОН																				
Xenia Cⅅ Landfill	Xenia	ОН	Scott Filson							Χ												JMD
XXKem	Toledo/Lucas	ОН	City of Toledo							Χ												TRC
Alliance Landfill	Taylor	PA	Waste Management, Inc.					Х														AWE
Arden Landfill	Washington		Waste Management, Inc.			Х		Х		Х							Х		Х			EDC, RCD
Bulger Facility	Bulger	PA	MAX Environmental Technologies, Inc.					Х									Х					TDM
Chestnut Valley Landfill	Germantown		Advanced Disposal					Х		Х	Х	Х	Χ				Х					ЕМВ
Chrin Brothers Sanitary Landfill	Easton	PA	Chrin Brothers, Inc.			Х	Х	Х		Х			Х				Х					ЕМВ
Clarion Landfill		PA																				
Conestoga Landfill		РА																				
Cumberland County Landfill	Shippensburg	РА	Advanced Disposal																			
Dauphin Meadows Landfill	Millersburg	PA	Waste Management, Inc.			Х		Х				Х	Х				Х					EDC
Deep Valley Landfill		PA	Waste Management, Inc.							Х												RCD
Evergreen Landfill	Homer City	PA	Waste Management, Inc.							Х		Х	Х				Х					EDC, RCD, TDM
Greenridge Landfill	Scottdale	PA	Republic Services																			
Greentree Landfill	Brockport	PA	Advanced Disposal			\exists		Х								\Box	Х					EDC
GROWS North Landfill		PA	Waste Management, Inc.		\Box	\neg	\Box									\dashv						
Harmony Landfill	Westover	PA	Advanced Disposal	Х	\Box	Х	Х	Х				Х	Х			\dashv			Х			EDC, TDM
			_					\longrightarrow							$\overline{}$	 \rightarrow		_				
Imperial Landfill	Imperial	PA	Republic Services		1																	

			I.			-			-			-			J	- 1			<u> </u>		ļ	-	-	
Kelly Run	Elizabeth	PA	Waste Management, Inc.					Х		Х		Χ		\square		+)		4					RCD, EDC
Lake View Landfill	Erie	PA	Waste Management, Inc. Chester County Solid Waste											\sqcup			4	4	4					
Lanchester Landfill	Narvon	PA	Authority					Х							_		4		4					EDC
Latrobe Landfill	Latrobe	PA	Allegheny Ludlum					Х		Χ	Х)	:						EDC
Laurel Highlands Landfill	Vintondale	PA	Waste Management, Inc.					Х		Χ		Χ	Χ	Х)							EDC, RCD, TDM
McKean County Landfill	Kane	PA	Casella Waste Systems					Х					Х)							EDC
Modern Landfill		PA																						
Monroeville Landfill	Monroeville	PA	Waste Management, Inc.			Χ		Х		Χ)							EDC. RCD
Moretown Landfill, Inc.		РА	Advanced Disposal																					
Mostoller Landfill	Somerset	PA	Advanced Disposal																					
Mountain View Landfill	Letzburg	РА	Waste Management, Inc.					Х																EDC
Northwest Sanitary Landfill	West Sunbury	PA	Waste Management, Inc.																					
Phoenix Resources Landfill	Wellsboro	PA	Waste Management, Inc.					Х																EDC
Pine Grove Landfill		PA	Waste Management, Inc.														\top		\top					
Route 356 Landfill	Freeport	PA	Allegheny Ludlum			Х	Х	Х		Х	Х)							EDC, TDM
Tervita Sanitary Landfill	Belle Vernon	PA	Tervita		Х									\vdash	\dashv		+	+	\dagger					EDC, TDM
Seneca Landfill	Zelienople	PA	Vogel Disposal											\vdash	$\overline{}$	\dashv	+	+	\dagger					
Shade Landfill	Central City	PA	Waste Management, Inc.			Χ	Х	Х		Х		Χ		Х	\dashv	+)		+					EDC, RCD, TDM
South Hills Landfill	South Park Twp.	PA	Waste Management, Inc.			-		Х		Х		Х			\dashv	-)		+					EDC, RCD, TDM, EMB
Southern Alleghenies	Davidsville	PA	Waste Management, Inc.	Х		Х	Х	Х		X		X		Х	\dashv	+)		+	Х				EDC, RCD, TDM, EMB
TRRF Landfill	241.437/110	PA	Waste Management, Inc.	^		Λ	^	^		^		Λ		^	\dashv	+	+	+	+	^				,, 101VI, LIVID
Tullytown Landfill		PA	Waste Management, Inc.														+		+					
	N. d. vam soville		-					V		V		V			\dashv		— ,		+					
Valley Landfill Western Berks Comm Landfill & Recycling	Murrysville	PA	Waste Management, Inc.					Х		Х		Х)	·	+					EDC, RCD
Center	Birdsboro		Advanced Disposal														+	_	+					
Western Berks Landfill	Birdsboro		Advanced Disposal														+	-	-					
WSI Sandy Run Landfill, Inc.			Advanced Disposal MAX Environmental Technologies,												\dashv		+	_	+					
Yukon Facility	Yukon	PA	Inc.				Х	Х								Х)		4					TDM, EDC
El Coqui Landfill		PR		Х								Х			_		4	_	4					AMK, AJK
Mayagu z Landfill		PR		Χ													_		_					WCM
Pe uelas Valley Landfill		PR		Х											_		4		4					WCM
Rhode island Resource Recovery Corporation Landfill		RI						Х																AMK, WCG
Anderson Regional Landfill	Anderson County	SC	Waste Connections, Inc.					Х		Χ		Χ				Х)							SLB
Highway 908 Landfill	Marion County	SC	908 C&D LLC							Χ)	:						SLB
Marion County C&D Landfill	Marion County	SC	Greenway Waste Solutions					Х		Χ)							SLB
Mining Road Landfill	Lancaster County	SC								Χ)	,						SLB
Northeast Landfill		SC																						
Wellford Landfill	Spartanburg County	SC						Х		Х	Х	Х	Х			Х)	X		Х			Solid Waste Master Plan	SLB
Advanced Disposal Oak Ridge Landfill		TN	Advanced Disposal														\top		\top				and Figure	
Bull Run Dry Fly Ash Disposal Facility		TN	TVA				Х	Х)		\top		Х			WCM
Carter Valley Landfill		TN	Republic Services				Х	Х		Х					\neg	Х)		十					WCM
Cedar Ridge Landfill		TN	Waste Management, Inc.										Х			\top	\top	\top	\dagger					WCM
ECMof Ridgely, LLC		TN	ECM of Ridgely			Х	Х	Х						\Box	\dashv	$\overline{}$)		\dagger					WCM
EWS Camden		TN	EWS			Х	Х	Х							\dashv)	_	\dagger					WCM
Jackson-Madison Development Corp.		TN	Republic Services							Х					\dashv	Х		+	+					WCM
Hickman County Landfill		TN	Hickman County							Х				$\vdash \vdash$	\dashv		+	+	+					WCM
Humphreys County Landfill		TN	Humphreys County							X				$\vdash \vdash$	\dashv	_)		+					WCM
Lincoln County Landfill		TN	Lincoln County							X				$\vdash \vdash$	\dashv	_	+	+	+					WCM
Marion County Landfill		TN	Marion County							X				$\vdash \vdash$	\dashv	+)		+					WCM
Meadow Branch Landfill	Athens	TN	Waste Connections, Inc.			Х		Х		٨		Х		Х	\dashv	-)		+					TDM, EDC
	Autelia		vvaste Connections, IIIC.				v			v	v		v		\dashv	.			+					
Middle Point Landfill	NA:II: o ot o :-	TN	Donublia Carritara			Х	Х	Х		X	Х	Х	Х	Х		X		+	+					AMK, RFB, WCM
North Shelby Landfill	Millington	TN	Republic Services							X					\dashv	Х	+	+	+	-				DSS, WCM
Robertson County Landfill		TN	Robertson County							Χ														WCM

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	Memphis	TN	Republic Services						Х					Х					DSS, WCM
Twin Oaks Landfill		TN	Republic Services						Х						_				WCM
Williamson County Landfill		TN	Williamson County		Х	Х	Χ		Х				Х	Х					WCM
Wilson County Landfill		TN	Wilson County						Х										WCM
	Arlington	TX	Republic Services, Inc.								Х								AWM
_	Fresno	TX	Republic Services, Inc.				Χ								Х				AWM
C & T Landfill	Hidalgo	TX	Republic Services, Inc.				Х												AWM
Camelot Landfill	Farmers Branch	TX	Republic Services, Inc.								Х								AWM
City of Kerrville Landfill	Kerrville/Kerr	TX	Republic Services, Inc.				Χ							Х					AWM
City of Kerrville Transfer Station	Kerrville/Kerr	TX	Republic Services, Inc.	Х				Х						Х					AWM
City of Victoria	Victoria	TX	Republic Services, Inc.				Χ												AWM
CDC Landfill		TX															Ш	Oil and Cas	
Charter Landfill	Odessa	TX	Republic Services, Inc.														Ш	Oil and Gas Waste	AWM
Covel Landfill LFGTE Power Station		TX	Energy Development, Inc.									Х							WMH
El Centro Landfill	Robstown	TX	Republic Services, Inc.				Χ							Χ			Ш		AWM
Galveston County Landfill	Galveston	TX	Republic Services, Inc.				Χ								Х		Ш		AWM
Gulf Pines Landill		TX				\square											Ш		
Gulf West Landfill	Anhuac/Chambers	TX	Republic Services, Inc.				Χ				Х			Х	Х				AWM
La Gloria Landfill	Mission/Hidalgo	TX	Republic Services, Inc.	Х			Χ				Χ			Х	Χ			Door roudou	AWM
Mesquite Creek Landfill	San Marcos	TX	Waste Management, Inc.														Ш	Peer review of drainage	AWM
Rio Grande Valley Landfill	Donna/Hidalgo	TX	Republic Services, Inc.				Χ		_					Х	Χ				AWM
Sunset Farms Landfill	Austin, Travis	TX	Republic Services, Inc.				Χ				Х			Х	Χ		Ш		AWM
Tessman Road Landfill	San Antonio/Bexar	TX	Republic Services, Inc.	Х			Χ		_					Х	_				AWM
Tessman Road Landfill LFGTE Power Station	San Antonio/Bexar	TX	Energy Development, Inc.									Х					Ш	Danneria	AWM, WMH
Williamson County Landfill	Hutto/Williamson	TX	Waste Management, Inc.														Ш	Peer review of drainage	AWM
Zapata Landfill	Zapata	TX	Waste Connections, Inc.				Χ				Х						Ш		AWM
Atlantic Landfill		VA																	
Moretown Landfill		VT																	
Cranberry Creek Landfill		WI	Advanced Disposal																
Emerald Park Landfill		WI	Advanced Disposal																
Glacier Ridge Landfill		WI	Advanced Disposal																
Hickory Meadows Landfill		WI	Advanced Disposal																
Mallard Ridge Landfill		WI	Advanced Disposal																
Seven Mile Creek Landfill		WI	Advanced Disposal																
Cranberry Creek Landfill		WI																	
Emerald Park Landfill		WI																	
Glacier Ridge Landfill		WI																	
Greidanus Landfill		WI																	
Hickory Meadows Landfill		WI																	
Kestrel Hawk Landfill		WI																	
Mallard Ridge Landfill		WI																	
Seven Mile Creek Landfill		WI																	
Tork Landfill		WI																	
Troy Area Landfill		WI																	
Valley Meadows Landfill		WI																	
CL + C + L + ICH																			
Short Creek Landfill		WV	Republic Services										Х						TDM, EDC

Rethinking Waste®

everything from waste management to resource recovery



Professional Engineering and Consulting Services for Comprehensive Solid Waste Management



Statement of Qualifications

CEC | HEADQUARTERS 333 BALDWIN ROAD PITTSBURGH, PA 15205 P. 412.429.2324 www.cecinc.com

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Appendices

A Representative Project Experience



1.0 Firm Overview

Civil & Environmental Consultants, Inc. (CEC) is a company of professionals who provide comprehensive industry-focused consulting services that advance our clients' strategic business objectives. CEC is recognized for providing knowledge, innovative design solutions and integrated expertise in the primary practice areas of civil engineering, ecological sciences, environmental engineering and sciences, waste management and water resources.

Safety First — CEC believes that all accidents are preventable and is committed to creating an accident and incident free workplace for employees and subcontractors through training, safe work practices, and processes for assessing project hazards. CEC strives for safety excellence throughout our entire organization and holds employees and subcontractors accountable for the safe performance of their work. Safety is a key element of CEC's Strategic Plan and is represented by our Accident and Incident FreeSM program.

Industry Oriented — Multi-disciplined Industry Consulting Groups (ICGs) are derived from our primary practice areas to strategically focus on the business challenges and drivers of the manufacturing, mining, natural gas, power, public sector, real estate and solid waste industries. Each of these diverse teams of engineers, scientists and professionals is our conduit to the latest thinking and advancements in the industries we serve, allowing CEC to provide clients with concise, timely information and regulatory updates to facilitate informed decisionmaking.

Employee Owned — CEC's employee-owners are highly motivated by the link between our success and that of our clients. Our continuing growth reflects client confidence in the work of our employees, who are guided by three core business principles:

- Senior Leadership
- Integrated Services
- Personal Business Relationships



CEC OVERVIEW

CEC Corporate Headquarters 333 Baldwin Road Pittsburgh, PA 15205 P: 800-365-2324 www.cecinc.com

FOUNDED: 1989

EMPLOYEES: 650+

LOCATIONS:

- Austin, TX
- Boston, MA
- Bridgeport, WV
- Charlotte, NC
- · Chicago, IL
- Cincinnati, OH
- Columbus, OH
- Detroit, MI
- Export, PA
- Indianapolis, IN
- Knoxville, TN
- Nashville, TN
- Philadelphia, PA
- Phoenix, AZ
- Pittsburgh, PA
- Sayre, PA
- Sevierville, TNSt. Louis, MO
- Toledo, OH

Multi-Disciplined — CEC is an expanding company with:

- Civil Engineers
- Geotechnical Engineers
- Environmental Engineers
- Forensic Engineers
- Sanitary Engineers
- Professional Geologists
- Hydrogeologists
- Hydrologists
- Ecologists
- Biologists
- Wetland Scientists

- Threatened & Endangered Species Experts
- Agronomist/Soil Scientists
- Certified Hazardous Materials Managers
- Cultural Resources Managers
- Archaeologists
- Construction Inspectors
- Environmental Technicians
- CAD Designers & Technicians
- Registered Land Surveyors
- Registered Landscape Architects
- GIS Analysts & Programmers

Firm Capabilities

CIVIL ENGINEERING

- Erosion & Sedimentation Control / NPDES Permitting Predevelopment Site Investigations
- GPS / GIS Services
- Landscape Architecture / Land Planning
- Geotechnical Engineering
- Site Grading / Earthwork Analysis
- Expert Witness Testimony
- Roadway Design and DOT Permitting
- Stormwater Management / BMP Design
- Utility Design
- Sustainability Planning / Design
- Construction Services

- Integrated Project Delivery
- Site Infrastructure Maintenance / Rehabilitation
- Topographic Surveys
- ALTA ACSM Land Title Surveys
- Boundary Retracement Surveys
- Horizontal & Vertical Control Surveys
- Volumetric Surveys
- Construction Surveys
- Oil and Gas Pipeline Surveys
- Highway R/W Surveys
- As-built Surveys
- LiDAR Surveys

ECOLOGICAL SCIENCES

- Wetlands and Waters Delineations
- Clean Water Act, Section 401/404 Permitting
- Wetland & Stream Impact Mitigation Design
- Ecosystem Restoration
- Wetland AMD Treatment
- Fish & Macroinvertebrate Surveys
- Bathymetric/Hydrographic Surveys
- Expert Witness Testimony

- Water Quality & Sediment Surveys
- Threatened & Endangered Species Surveys/ Wildlife Surveys
- Clean Water Act, 316 (a) & (b) Permitting
- Aquatic & Terrestrial Habitat Surveys
- Ecological Risk Assessment & Land Restoration
- Soil Science & Phytoremediation

ENVIRONMENTAL ENGINEERING AND SCIENCES

- Air Emissions Testing & Permitting
- Greenhouse Gas Reporting
- Air Dispersion Modeling
- Phase I & II Assessments
- Site Characterization
- Property Condition Assessments
- Risk Assessments
- Auditing & Compliance Plans
- RCRA/CERCLA
- Soil/Groundwater Remediation Systems

- Brownfield Redevelopment Services
- Hydrogeology & Groundwater Modeling
- Storm Water Sampling & Permitting
- NPDES Permitting Support
- Expert Witness TestimonyCultural Resource Management
- Architectural History (Above-ground) Resource Investigations
- Archaeological Investigations
- FERC Applications/Certification

WASTE MANAGEMENT

- Site Selection and Characterization
- Merger & Acquisition Due Diligence
- Hydrogeologic Site Investigations
- Geotechnical Engineering
- Landfill Design & Permitting
- Transfer Station & MRF Design & Permitting
- Environmental Monitoring/Compliance
- Air Compliance & Permitting
- Landfill Gas Management
- Leachate Management and Treatment
- Renewable Energy

- O & M of Control Systems
- Waste Characterization
- Solid Waste Facility Operations Audits and Consulting
- Construction Services
- Design/Build Services
- Ecological Services
- Coal Combustion Residual & Industrial Waste Management
- Expert Witness Testimony

WATER RESOURCES

- Stormwater BMP Design & Inspections
- Compliance Audits
- NPDES Permit Negotiation
- Watershed Planning & Restoration
- Flood Routing and FEMA Map Revisions
- TMDL Modeling & Monitoring
- Stream Assessments & Restoration
- Expert Witness Testimony

- Water Quality & Quantity Modeling
- Low Impact Development Design
- Erosion & Sediment Control Design and Inspection
- Water Quality BMP Testing
- Waste Water and Leachate Treatment
- Stormwater Piping & Culvert Inspections

Locations

ARIZONA

PHOENIX

11811 North Tatum Blvd., Suite 3057 Phoenix, AZ 85028 Toll Free: 877-231-2324

INDIANA

INDIANAPOLIS

530 E. Ohio Street, Suite G Indianapolis, IN 46204 Toll Free: 877-746-0749

ILLINOIS

CHICAGO

555 Butterfield Road, Suite 300 Lombard, IL 60148 Toll Free: 877-963-6026

MASSACHUSETTS

BOSTON

31 Bellows Road Raynham, MA 02767 Toll Free: 866-312-2024

MICHIGAN

DETROIT

44725 Grand River Avenue, Suite 104 Novi, MI 48375

Toll Free: 866-380-2324

MISSOURI

ST. LOUIS

4848 Park 370 Blvd., Suite F Hazelwood, MO 63042 Toll Free: 866-250-3679

NORTH CAROLINA

CHARLOTTE

1900 Center Park Drive, Suite A Charlotte, NC 28217 Toll Free: 855-859-9932

ОНЮ

CINCINNATI

5899 Montclair Blvd Cincinnati, OH 45150 Toll Free: 800-759-5614

COLUMBUS

250 Old Wilson Bridge Road, Suite 250 Worthington, OH 43085 Toll Free: 888-598-6808

TOLEDO

4841 Monroe Street, Suite 103 Toledo, OH 43623 Toll Free: 855-274-2324

PENNSYLVANIA

EXPORT

4000 Triangle Lane, Suite 200 Export, PA 15632 Toll Free: 800-899-3610

PHILADELPHIA

370 East Maple Avenue, Suite 304 Langhorne, PA 19047 Toll Free: 888-267-7891

PITTSBURGH

333 Baldwin Road Pittsburgh, PA 15205 Toll Free: 800-365-2324

SAYRE

703 S. Elmer Avenue, Suite 125 Sayre, PA 18840 Toll Free: 877-389-1852

TENNESSEE

KNOXVILLE

308 Cates Street Maryville, TN 37801 Phone: 865-977-9997

NASHVILLE

325 Seaboard Lane, Suite 170 Franklin, TN 37067 Toll Free: 800-763-2326

SEVIERVILLE

229 Prince Street Sevierville, TN 37862 Phone: 865-774-7771

TEXAS

AUSTIN

206 Wild Basin Road Bldg. A, Suite 240 Austin, TX 78746 Toll Free: 855-365-2324

WEST VIRGINIA

BRIDGEPORT

600 Market Place, Suite 200 Bridgeport, WV 26330 Toll Free: 855-488-9539

2.0 Resources for the Solid Waste Industry

CEC provides consulting and engineering services for the management and disposal of a broad range of wastes, including municipal, industrial, residual, hazardous, construction demolition and utility wastes. CEC provides waste management services to private industries, as well as public sector authorities and agencies.

Senior-level personnel recognize the regulatory aspects, as well as the financial influences on a project assignment. CEC's staff is composed of professionals of various technical disciplines, including:

- Civil, Geotechnical, Environmental, Chemical, Sanitary & Mining Engineers
- Geologists, Hydrogeologists & Hydrologists
- Environmental Scientists, Ecologists, Biologists & Wildlife Scientists
- Solid Waste Industry Environmental, Engineering and Operations Professionals
- Certified Hazardous Materials Managers
- Agronomist/Soil Scientists
- Construction Inspectors & Environmental Technicians
- CAD Designers and Operators
- Land Surveyors
- Landscape Architects & Master Planners
- GIS / Data Management / Information Analysts

The technical, analytical, and field experience of staff; a disciplined project organization; effective quality assurance and health and safety programs; combined with a commitment to client satisfaction, enables CEC to successfully complete challenging and complex programs in a cost-effective and timely manner.

CEC's experience working within all regulatory environments (local, state, federal) assures clients of fully compliant initiatives, and the appropriate negotiating skills required to maneuver through a regulatory maze that frequently deters progress. CEC's capabilities are extensive, to include experience with industrial, commercial and municipal facilities.

2.1 Site Selection Pre-Permitting Characterization

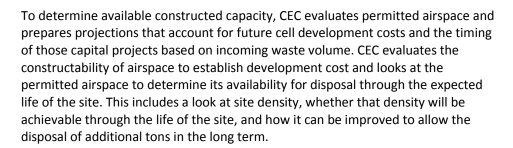
CEC performs site characterization studies for waste facilities to identify potential conflicts with regulatory siting and setback criteria, as well as existing environmental liabilities. Reviews include evaluation of existing conditions that affect permitting, construction, and operating costs, in addition to local issues such as access routes, zoning, public opposition, and leachate disposal options. Siting criteria evaluated during this phase can include wetlands, streams, flood plains, hydrogeology, soil prequalification, unstable property, fault areas, seismic impact zones, and the locations of airports, residences, domestic and public water supplies, parks, and other relevant criteria. Possible waste facilities to be purchased are evaluated for



environmental liabilities and historical compliance with regulatory programs. We evaluate previous owners and property uses, perform value engineering of the existing design, evaluate environmental monitoring results, and other aspects, which may affect financial risks and identify fatal flaws in the project site.

2.2 Merger & Acquisition Due Diligence Services

CEC performs environmental due diligence and liability characterization studies for the acquisition and divestiture of solid and hazardous waste facilities. These studies identify permitting conflicts and permit transfer issues, and also quantify environmental liabilities. The review includes evaluating conditions that could potentially affect permitted airspace, environmental compliance, operating costs, potential conflicts that could lead to consent decrees, fines/or penalties or any other variables that might have a significant effect on operations and long-term viability and profitability of the facility.



Waste facilities are evaluated for environmental liabilities, which are quantified for use in setting up environmental reserves. There may be old, pre-Subtitle D facilities or liner perforations that could have an effect on groundwater quality, and the site may have managed disposal operations improperly, which might lead to long-term stability issues. CEC reviews past permitting and operations practices that may, at some point, lead to compliance-related conditions. All of these costs are quantified.

CEC works closely with clients to enhance their return on investment. Services include evaluating the potential for expansion, suitability of additional property purchases, and preparing financial performas to quantify the economics of various site operations and decisions to expand the facility.

2.3 Hydrogeologic Site Investigations

Hydrogeologic and soils characterizations are performed to support the permitting and design of a facility. Investigations include reviewing published data; monitoring well and piezometer installation; and aquifer testing, evaluation and identification. Data are used to define hydrogeologic conditions including aquifer extent, water levels, and flow characteristics. When necessary, simple or complex groundwater flow models are created to predict groundwater movement and assist with monitoring well placement scenarios. During this phase of investigation, on-site soils are collected and evaluated for use in the liner and final cover systems as well as site operations.



2.4 Geotechnical Engineering

CEC provides a complete range of geotechnical engineering, soils analysis, and field testing services. We perform geotechnical investigations to determine foundation design parameters, investigate mine subsidence, develop site grading requirements, and design pavements and push walls at waste transfer stations. CEC also analyzes the stability of embankments and slopes, and designs methods to retain earth and rock materials. Additionally, CEC evaluates groundwater flow conditions and designs systems to collect or divert subsurface flows. CEC's professionals are knowledgeable and have experience in various drilling and core sampling methods in different geologic strata, including such investigative techniques as cone penetrometer testing in municipal solid waste, borehole photography and down-hole and surficial geophysical logging.

2.5 Landfill Design & Permitting

CEC works closely with owners and operators during the permitting process through final receipt of a permit to install, permit to operate or closure certification. Designs are prepared that satisfy both regulatory requirements and owner/operator preferences. Our experience in the design and construction of numerous facilities provides clients with designs that are constructible and minimize capital development expenditures and closure costs.

CEC maintains open, productive relationships with regulatory agencies to facilitate communication and streamline the permitting process. Based on specific circumstances, CEC can act as an advocate on behalf of owners or support interaction with regulatory agencies.

CEC employs highly automated and accurate computer design tools for design projects. These tools are utilized by our experienced staff of engineers and designers to prepare accurate, cost effective and constructible designs. CEC's design staff has extensive field construction experience that augments their design capabilities. This combination of experience and productive computer usage results in highly efficient designs.

2.6 Transfer Station and Material Recovery Facility Design & Permitting

CEC understands the economic, environmental and operational requirements and their impacts on the planning process around permitting and construction of transfer and recycling facilities. We take into consideration the equipment and site logistics, including equipment management, facility operations, personnel management, community relations and awareness and interpretation of state and local government policy decisions and developments.

CEC works to develop waste transfer and recycling facilities that achieve operational, regulatory and financial goals and provide short- and long-term operational flexibility with the capability to respond to changes in population, behavior patterns and economic growth.



CEC designs and permits transfer and recycling facilities capable of sustaining operations that are in compliance within a changing regulatory landscape and that produce the intended operational and financial benefits by providing:

- Feasibility Study & Site Selection
- Geotechnical Engineering
- Transportation Planning
- Conceptual Design and Preliminary Engineering
- Utility Coordination and Approvals
- Zoning, Local Municipal and County Planning
- State Environmental Permitting
- Detailed Design & Construction Plans
- Contracting and Material Procurement
- Equipment Selection
- Security and Monitoring Systems
- Scale Systems
- CQA & Construction Management
- Production Recordkeeping and Tracking
- Facility Staffing, Personnel Training
- Operational Support Services

2.7 Environmental Monitoring/Compliance Support

CEC's expertise provides comprehensive environmental monitoring services during the operation, closure and post-closure phases of waste facilities. Professionals are experienced in the completion of groundwater, surface water, leachate and explosive gas monitoring programs consistent with applicable local, state and federal regulations. From sample collection through report development, we realize the importance of maintaining compliance with the regulations to avoid violations.

CEC's environmental monitoring program professionals are experienced in providing:

- Plan Development
- Hydrogeologic Investigations
- Monitoring Network Installation/Maintenance
- Subcontractor Coordination
- Field Sample Collection
- Statistical Analyses
- Data Interpretation
- Potentiometric Surface Maps
- Report Development
- Alternate Source Demonstrations
- Monitoring Network Adequacy Demonstrations
- Regulatory Interaction



2.8 Air Compliance & Permitting

With the implementation of stricter air pollution regulations governing waste disposal and transportation services, CEC has evolved as one of the leaders in providing air permitting and environmental compliance capabilities. Air quality services offered by CEC include:

- Landfill Gas Migration and Control Systems
- State Operating Permit Applications
- Source Testing Protocol, Performance and Reporting
- Emission Source Identification
- Emission Reduction Strategies
- Potential and Actual Emission Calculations
- Federal (Title V) Operating Permit Applications
- Operating Permit Negotiations
- Annual Emission Inventories
- New Source Performance Standards (NSPS) Tier 2 and 3 Sampling
- Dispersion Modeling
- Beneficial Use Investigations and Permitting
- Expert Testimony

CEC maintains relationships with numerous state and federal air quality regulatory agencies, providing a cost effective and timely permitting process while utilizing state-of-the-art computer models to fulfill design, permitting, and compliance requirements.

2.9 Landfill Gas Management

CEC maintains open, productive relationships with regulatory agencies to facilitate communication and streamline the permitting process and has prepared and received approvals for landfill gas extraction system designs reviewed by a wide range of local, state and federal regulatory agencies. Extraction system design and permitting services include:

- Air Quality Dispersion Modeling
- Air Quality Monitoring and Sampling
- Gas Management System Design and Permitting
- Construction Drawings and Specifications
- Landfill Gas to Energy (LFGTE) Systems Investigation, Design and Permitting
- Landfill Gas Beneficial Reuse Studies



2.10 Leachate Management and Treatment

CEC's leachate and industrial wastewater engineers understand the complex and variable challenges that landfill operators experience due to troublesome constituents such as elevated BOD, ammonia, volatile chemicals, metals, and PCBs in the waste streams and how the characteristics vary. More importantly, CEC understands how to design treatment systems to account for the variations in wastewater quality.

Investigation & Treatment Technologies

CEC's experience with designing, building and operating treatment plants and indepth knowledge of the complex processes and critical details provide the basis for the resultant impact on treatment solutions for new and retrofitted treatment facilities. Mechanical treatment systems typically fall into one of three treatment systems, but can often require any combination for complete treatment. CEC provides treatment design services for the following options:

Chemical Treatment

- Air Stripping
- Chemical Precipitation
- Chemical Oxidation
- Ion Exchange and Electrodialysis Reversal
- Reverse Osmosis and Membrane Systems
- Evaporation
- Deep Well Injection
- Zero Liquid Discharge

Biological Treatment

- Activated Sludge Continuous Flow Systems
- Sequencing Batch Reactors (SBR)
- Membrane Biological Reactors (MBR)
- Fixed Film/Media Systems/Biotowers
- Aerated Lagoon
- Trickling Filter
- Moving Bed Bioreactor (MBBR)
- Fixed Film
- Immobilized Cell Bioreactor

Passive Treatment Systems

- Lagoon
- Constructed Wetlands
- Vertical Biochemical Reactors

CEC has provided these services for new treatment facilities, as well as for retrofits of existing ones. Leachate treatment projects have ranged from simple permitting to complex design engineering, and have been delivered using a CEC-led design/build approach that saves clients time and money, or by using a more standard engineer-contractor-owner relationship. CEC services include the following:

Construction/Operation/Consultation

- Permitting
- Construction Observation and Commissioning
- Design/Build Services
- Operation and Maintenance Manual Preparation
- Sampling
- Process Operations Consulting
- Controls Improvements
- Management Assistance
- Contract Operations

2.11 Renewables

Renewable Energy in the United States is expected to grow from 13% of total U.S. power generation to anywhere from 16% to as high as 31%, depending on economic growth and governmental policies. Renewable natural gas (RNG) use, from sources such as landfills and anaerobic digestion, also continues to rise and is a viable, advantageous substitute for natural gas in any application where natural gas is currently used, particularly in transportation fuel and the generation of renewable electricity.

CEC engineers and scientists are experienced in understanding and applying the entire value proposition of renewables including:

- Technologies both existing and new/experimental
- Project alternatives and development
- Policy and regulatory drivers
- Renewable energy economics
- Project permitting, design, construction and operation

CEC focuses on renewable energy in the primary areas of Landfill Gas and Anaerobic Digestion.

Anaerobic Digestion (AD)

AD is a biologic process that runs organic waste into a raw gas stream composed primarily of methane. It can be cleaned to pipeline quality and then used as a substitute for natural gas. AD processes are applicable to food waste, agricultural waste, and wastewater treatment plant sludge.

CEC helps clients evaluate AD alternatives and technologies, and provide engineering services for the design, construction and operations of AD facilities.



Landfill Gas to Energy (LFGTE)

CEC provides a variety of services related to LFGTE that explore three primary components: what is the market for the gas; what are the technologies to use the gas; and what is the nature and structure of the LFGTE transaction.

LFGTE Market

CEC's professionals have direct market knowledge and understand pricing and the economics of various markets. Key to navigating the LFGTE market is:

- Understanding market trends and drivers
- Understanding incentives for renewables
- Experience in establishing the value of the LFG and the economics of a LFGTE project

LFGTE Technologies

LFGTE technologies are constantly changing and improving, and it's important to completely evaluate the various technologies for each LFGTE type and have experience in the research and development behind these new technologies.

LFGTE Transactions

CEC provides support and evaluation for LFGTE transactions including:

- Project feasibility analysis
- Request for proposal and bid preparation and management
- Proforma preparation
- Contract negotiation assistance
- Existing project issues and conflicts assistance

CEC brings unique industry-based experience and knowledge to each of these three components to explore the potential use of gas for electric generation, medium BTU, or high BTU pipeline.

Natural Gas and RNG Transportation Fuels

CEC personnel have experience in the development of infrastructure for the use of natural gas and RNG as a vehicle fuel, and CEC has regional partnerships with multiple engineering design and construction companies to pursue opportunities involving both Compressed Natural Gas (CNG) and Liquefied Natural Gas (LNG) utilization.



2.12 Operation & Maintenance of Control Systems

CEC has established field services to expand operation and maintenance (O&M) capabilities and better serve waste management clients. Services include:

- Routine O&M of landfill leachate collection (LCS) and gas collection and control systems (GCCS)
- Re-construction and/or repair of LCS and GCCS components (header pipes, laterals, wellheads, heating systems, etc.)

CEC field services provide installation, troubleshooting and O&M services for landfill gas and leachate systems including:

- Flare Skids (including blowers and electronic controls)
- Leachate Pumps (electric and pneumatic), Pumping Stations, and Storage (including controls, electric, and heating systems)
- Leachate Pretreatment Systems
- Remediation Systems
- Routine wellfield tuning for NSPS compliance and gas to energy operations
- Preventative maintenance programs on GCCS flare skids and equipment

CEC also has the technology to perform down-hole camera investigations to better evaluate the condition of gas extraction wells and conveyance systems prior to initiating repairs and a full suite of equipment to handle GCCS extraction well and piping repairs including butt fusion and electrofusion welding (up to twelve inches), and capacity to repair base grade and cap liner via extrusion welding.

2.13 Waste Characterization

CEC has extensive experience in hazardous, industrial, special and municipal waste characterization. From waste generation and minimization audits to pre-disposal fingerprint tests, CEC personnel conduct sample collection, description, preservation, analysis, interpretation and determination of conformance with RCRA, TSCA, state and local disposal criteria.

CEC can prepare Waste Acceptance Plans (WAP) and review generator submittals for compliance with federal, state and site-specific requirements. We work closely with sales and operations personnel so that wastes are approved prior to acceptance at the client's facilities and maintain a data base of generators who require annual submittals of representative results.





2.14 Solid Waste Facility Operations Audits and Consulting

The ongoing operations support and management (OS&M) of a landfill or transfer facility is just as important as the engineering, design and permitting. CEC provides OS&M assistance in areas that are critical to operating a profitable, yet efficient and environmentally-compliant site that maintains a good working relationship with surrounding municipalities and their residents.

Density and Airspace Management

CEC works with landfill owner/operators to review current achieved density, identify opportunities for improvement and implement corrective action plans. This is achieved by focusing on equipment selection, operating techniques and cover soil consumption for daily and intermediate cover. Excavation, hauling and spreading practices are also evaluated to ensure maximum productivity while minimizing the amount of soil cover required.

Heavy Equipment Repair and Maintenance

CEC develops practical, quality preventive maintenance programs that include identifying any gaps that exist in current procedures. Corrective action plans include equipment maintenance checklists for scheduled services, mechanic and operator maintenance training, implementation of cost-tracking and repair history software, contamination control practices and an undercarriage management program. Additionally, CEC can implement advanced fleet management technology that may minimize the cost of operations and maximize availability. If major repair is necessary, CEC will review repair quotes and invoices to ensure that recommended repairs are required and of fair value.

Facility Access

CEC evaluates haul roads and turn- around areas throughout the site to ensure all-weather safe accessibility. Recommendations for improvement generally result in improved turn times for operator's vehicles, ultimately providing additional capacity for each route vehicle. This added capacity adds up quickly and can ultimately reduce the number of trucks required. Reductions in driver overtime, fuel consumption and maintenance expense are just some of the benefits that can be achieved by both the collection and landfill fleet.

Fill Sequencing and Lift Progression Planning

CEC performs a complete fill sequencing review and then works with and trains site managers and staff on proper lift management and the risks of poor planning. Our training covers such subjects as using a hand level or more advanced laser levels for maintaining grades, how to stake areas to provide visual references to an operator inside the tractor, and how to direct surface water away from the working area. The training results in maximum density and quality site access, as well as minimized rework, leachate treatment and disposal costs for the landfill operator.

Operator Training

CEC has skilled operator trainers that provide training for heavy equipment operators, focusing on maintenance, safe operating practices and machine limitations. The training, which includes an operator training manual, covers most all types of machinery operated at a waste management facility including



compactors, bulldozers, excavators, articulated dump trucks, loaders, scrapers, and motor graders.

Good Neighbor Review

CEC performs a complete review of nuisance-related areas like litter control, dust and mud tracking, site aesthetics, noise impact, odor and storm water run-off. Recommendations for improvement and implementation assistance are provided to maintain the highest quality standards.

Temporary Site Management

A solid waste facility must have an experienced site manager able to react quickly and appropriately to the unique issues each site presents. Attracting and retaining that talent can be a challenge. CEC can provide temporary site management to an owner/operator of a solid waste facility when a qualified site manager is otherwise not available.

Facility Development Modeling

A Facility Development Model (FDM) includes detailed cost input projections for each operation. Operating assumptions also can include costs to maintain interior road infrastructure, comply with daily and intermediate cover soil needs, or provide efficient methods for nuisance controls and other vector controls. The costs for upkeep, repair and replacement of each asset are included, and the remaining life costs of operation predict future major expenditures at the facility and conclude with a total cost of operations and projected rates necessary to maintain the cost structure of operations.

2.15 Construction Services

CEC provides construction management and construction quality assurance (CQA) services for waste facilities. Construction management services include augmentation of services performed by the client through full oversight of contractor(s) performance, schedule and pay applications. CQA services include monitoring the installation of geosynthetics, soils, piping & pumping systems, storage tanks, gas management systems, and sedimentation basins and support facilities. Field CQA services include monitoring of construction activities to determine compliance with permitted, facility-specific, CQA requirements. Field monitoring can include compaction testing, soil laboratory tests, monitoring placement of soil components, field testing of geosynthetic seaming, and retrieval and oversight of geosynthetic coupon testing. Following construction, field and laboratory testing and monitoring reports are summarized into construction documentation reports which are sealed by registered professional engineers and submitted to regulatory agencies.



CEC has CQA experience with the monitoring of:

- Compacted Soil Liner Construction
- Drainage Layer Placement
- Erosion & Sedimentation Control & Stormwater Plans
- Gas Management System Installation
- Geosynthetics Installation

- Installation of Piping & Pumping Systems
- Installation of Storage Tanks
- Installation of Water Treatment Systems
- Monitoring Well Installation
- Slurry Wall Construction
- Structural Fill Placement

CEC can also prepare designs, permits, and construction management services that dewater wastes in order to maximize the amount of unsaturated waste thickness and enhance methane recovery.

2.16 CEC-Led Design/Build Services

CEC offers engineer-led design/build services, which means CEC is responsible for, and in control of, the successful completion of both the design and construction phases of a project. Our commitment then continues through construction. CEC-led design/build places CEC in direct control of the subcontractors and the project.

Another option is using sequential design/build. Sequential design/build breaks the project into two parts: the design phase and the construction phase, allowing for the opportunity to work with an expanded design/build team during the design phase. At the completion of the design, there is the option to proceed with CEC managing the construction or bidding the construction phase. Sequential design/build also avoids the development of a comprehensive and potentially costly design/build proposal package. With this approach, the project can proceed similar to a typical design/build project with a cost estimate for construction provided by the team at or near completion of the design.



2.17 Ecological Services

CEC addresses and solves ecologic issues associated with land development and environmental projects by working with the regulatory agencies on wetlands and threatened/endangered species identifications, delineations, state/federal permitting, and in designing successful programs for wetlands and threatened/endangered species avoidance or mitigation.

The ecological services offered to landfills include evaluating potential bird hazards. Birds have the potential to present a hazard to aircraft safety in the form of bird strikes and/or engine interaction. In addition, the birds may transmit waste and/or associated diseases and cause a nuisance to local neighborhoods. When a landfill or proposed expansion of a landfill occurs in close proximity to an airport, these issues may need to be investigated to satisfy regulatory requirements from state and federal agencies (Federal Aviation Administration).



CEC staff includes professional wetland specialists, biologists, ecologists, environmental scientists, agronomists, GIS analysts, and wildlife scientists and can provide:

- Bird and Bat Surveys
- Habitat Assessments
- Terrestrial Surveys
- Wildlife Surveys
- Threatened and Endangered Species Surveys
- Wetlands Delineation and Mitigation
- Permitting and Regulatory Liaison
- Expert Witness Testimony

2.18 Coal Combustion Residual & Industrial Waste Management

CEC has significant experience with coal combustion residuals (CCR) disposal and beneficial use. CEC develops industry-leading solutions that balance environmental regulations and manage risk. CEC provides expertise for the management of CCRs, which include bottom ash, fly ash, slag, and FGD by-products, in order to meet the demands of a changing energy industry. CEC services include:

- Disposal alternatives / feasibility and fatal flaw analysis
- Economic analysis
- Facility siting studies
- Landfill conceptual and detailed engineering design and permitting
- Dams / impoundments and ash pond design, closures and permitting
- CCR leachate management
- Surface water management / Permitting / NPDES
- CCR characterization
- CCR and FGD by-product beneficial use strategies, planning and design
- CCR mine reclamation and disposal strategies
- Environmental permitting
- Hydrogeologic / geotechnical site investigations
- Groundwater modeling and human health risk evaluation
- Ecological / cultural resource assessments and mitigation
- Construction / operation support services for CCR facilities
- Public involvement / awareness issues
- Direct (soil-less) and combined soil and CCR revegetation for stabilization



Appendix A

Representative Project Experience

Bridgeton Sanitary Landfill

Bridgeton, Missouri

Owner Objective

The 52-acre Bridgeton Sanitary Landfill began operations in 1985 and stopped accepting waste in 2004 with a total waste thickness of 320 feet. Detected elevated temperatures on some gas extraction wells in 2012 were caused by a significant subsurface reaction (SSR) that adversely affected the landfills leachate composition. In January 2013, the Metropolitan St. Louis Sewer District (MSD) prohibited Bridgeton landfill leachate from entering their plant due to elevated concentrations of certain constituents.

CEC Approach

CEC was engaged to help address the subsurface reaction at the facility and to return the leachate disposal back to the MSD. Significant odor controls and immediate management and disposal of leachate generated at the site began with design and construction management of four one-million-gallon onsite storage tanks. This process led to a CEC design-build project that incorporated the tanks into an onsite leachate pretreatment plant with the goal of having the MSD accept Bridgeton's leachate once again and return the landfill back to an acceptable financial model.

Analytical tests, bench-scale tests conducted at CEC's laboratory in Charlotte, North Carolina, and pilot tests at the site helped create the basis of CEC's design. An existing 316,000-gallon aerated tank is now utilized as an equalization tank, and leachate will be pumped to a treatment building for pH adjustment, metals removal and clarification before entering the four separate one-million-gallon aeration tanks.

The solids from the clarifier will enter a sludge thickener and then be pumped to a primary sludge storage tank and a screw dewatering press. The liquid flow from the four aeration tanks will be pumped to an ultrafilter system to separate the solids from a relatively clear effluent. As the treated leachate interfered with the MSD's recently installed UV disinfection, technologies to remove the UV interference were incorporated in the pretreatment plant design. The effluent will then be pumped to an existing storage tank before discharge to the MSD's Missouri River Treatment facility. The dewatered solids from the press will be placed in trailers for transport to the Roxana Landfill.

OWNER

Bridgeton Landfill LLC (A Subsidiary of Republic Services Inc.)

CLIENT

Republic Services

- Leachate Management,
 Monitoring and Analysis
- Design/Build
- Operations and Maintenance Support



Inside of newly constructed tank



BFI Middle Point Landfill

Murfreesboro, Tennessee

Owner Objective

BFI/Republic Services planned a landfill expansion for a 70-acre site that had been stripped of soil to the top of the limestone bedrock formation at the Middle Point Landfill near Murfreesboro, Tennessee.

CEC Approach

CEC was retained by BFI to perform the hydrogeologic investigation and subsequent major permit modification of the landfill expansion. The investigation required characterization of the integrity of the limestone and location of the uppermost Karst aguifer beneath the site. The major permit modification included:

- Design drawings of an expansion over previously lined areas and sideslope riser sumps.
- Design of a subsurface leak detection system.
- Engineering Calculations including settlement, slope stability, leachate generation and collection, hydrology, hydraulic and pipe strength and sizing.
- Preparation of a groundwater monitoring plan in a karst aquifer.
- Preparation of a construction quality assurance plan.
- Preparation of a closure/post-closure plan.

The leachate generated by this site is typically much stronger than a "normal" landfill leachate, with ammonia concentrations upward of 2,200 mg/L, COD values above 5,000 mg/L, and very high total dissolved solids. The leachate is stronger because of the large volumes of aluminum dross (salt cake) disposed over the years. To replace the existing Breakpoint Chlorination (BPC) treatment system, CEC was retained to provide engineering to design a new leachate pretreatment plant.

Prior to commencing the design project, a pilot/treatability study was completed by the on-site plant operations group/consultant, and it was determined that biological treatment could consistently reduce the ammonia concentrations below 10 mg/L, however, the required long sludge ages can cause settling problems with the biomass. Therefore, CEC selected a membrane biological reactor (MBR) treatment system to prevent solids loss while allowing the system to carry a larger solids concentration, thereby reducing the reactor volume.

The leachate pretreatment facility consists of four 185,000-gallon storage tanks, two 450,000-gallon bioreactor tanks, two membrane tanks, and a volute sludge press. Designed to treat an average leachate volume of 100,000 gpd, with a maximum peak flow of 150,000 gpd, the new facility is incorporated with the existing leachate storage facility and BPC system. The previously existing BPC system remains available for operation should the need present itself. A complete SCADA system was designed to automate the MBR and allow everything to be controlled from the new office/laboratory. Upon commencing MBR operations, it met treatment expectations.

In addition, CEC provided Construction Quality Assurance (CQA) oversight for the construction of the liner and leachate collection system within Section 6, an 11-acre cell, and provided construction drawings, bid specifications and CQA oversight for the construction of the liner and leachate collection system within Section 4, an approximately 13-acre waste disposal cell. CEC prepared a CQA report summarizing the inspection and testing of the liner system to the Tennessee Division of Solid Waste Management for final certification. A sinkhole was discovered during construction within Section 4, and CEC formulated a design for plugging the sinkhole.

OWNER/CLIENT

BFI/Republic Services

- Hydrogeology
- Hydrology & Groundwater Monitoring
- Engineering Design
- CQA



Leachate Pretreatment Facility

City of Kerrville Landfill and Transfer Station

Kerr County, Texas

Owner Objective

The City of Kerrville provides solid waste management services to its citizens and much of Kerr County, Texas presently serving a population of about 49,860. The City offers waste disposal, transfer and recycling services. With the exception of the City's Community Recycling Center the solid waste management services are operated under contracts with Republic Services (RSI) and has a long standing relationship with RSI dating back to its predecessor companies, BFI and Allied Waste. The CEC Austin office has worked at the City's solid waste management facilities since 1997 and continues to this day to provide engineering, environmental and regulatory assistance on City solid waste management projects.

CEC Approach

The CEC Austin office has prepared TCEQ permit modifications and a permit amendment to expand the City's landfill in 1999. The modification involved the engineering design for drainage revisions to the landfill cap, and included preparation of the modification submittal documents, and processing through the then TNRCC. The major amendment project included the complete engineering of a new cap and height design along with the required assessments of the environmental effects of the height increase. Included in these engineering evaluations was an analysis of: adjacent land uses, property ownership, floodplain delineation, wetlands determinations, endangered species, and historical and archeological resources. Specific engineering analysis included a traffic impacts study, airport safety, seismic faulting, regional and site specific geology and lithology, hydrogeology for interpolation of the potentiometric groundwater surface and flow gradient, site drainage/ detention/erosion controls, geotechnical engineering/slope stability/settlement, wastewater and leachate treatment/controls, facility design and construction plans, and operations procedures. The permit amendment (MSW 1506-A) was approved by the TCEQ in 2001.

In 2004 the City was looking for long term assurance for managing its solid wastes and the CEC Austin office prepared an assessment of the potential expansion alternatives near the currently permitted operations. In 2007 the City again undertook the development of a major expansion of the landfill to provide in excess of 50-years of capacity for its citizens and the CEC Austin office began the investigations and studies to expand the facility. In 2008 Republic Services (then Allied Waste) while continuing to operate the landfill approached the City to develop a transfer station at the site and operate the facility for a 20-year period and reserve the remaining capacity in the landfill for disposal of special wastes. The CEC Austin office was able to secure a Registration Permit for the new transfer station and the facility began operations in September 2010.

CEC completed a detailed "cost of service" analysis for the City and an overall solid waste master plan to evaluate its waste projections, the effects of recycling opportunities, and the economics of operating a transfer station or an expanded landfill, for the period after the 20-year contract with Republic Services concludes.

OWNER

City of Kerrville

CLIENT

Republic Services, Inc.

- Landfill Design & Permitting
- Transfer Station Design & Permitting
- Geotechnical Engineering
- Leachate Treatment & Control
- Hydrogeologic Site Investigation
- Wetland and Waters Delineation
- Environmental Monitoring / Compliance Support
- Construction Services





Transfer Station



Geneva Landfill Expansion – Permit-to-Install Application

Geneva, Ohio

Client Objective

USA Waste Geneva Landfill, Inc. (Geneva), a subsidiary of Waste Management, the largest environmental solutions provider in North America, operates a municipal solid waste landfill in Geneva, Ohio. The landfill accepts municipal solid waste from Ashtabula and several surrounding Ohio counties.

When the landfill was nearing the end of its permitted available capacity, Geneva sought to expand capacity with goals to maximize the excavation so that no off-site soil borrow would be required and to maximize capacity so that an existing unlined landfill partially located within the proposed expansion limits could be relocated into the expansion.

The expansion of the existing landfill was both vertical and lateral. The surface terrain was relatively flat; however, the western portion of the existing landfill was a steep slope to an existing tributary. Challenges included the mitigation of several acres of wetlands, the relocation of approximately one million cubic yards of waste, and the designation of the underlying ground water aquifer system to allow for the maximization of excavated soils.

CEC Approach

Geneva engaged CEC to assist with the permitting process. CEC provided several conceptual designs based on wetland disturbance, property owner concerns, and potential designation of the ground water aquifer system. CEC assisted the client's hydrogeological consultant with the interpretation and presentation of information related to the aquifer system, and assisted the ecological consultant with wetland mapping, limit of disturbance comparisons, permitting and bat surveys.

The Permit-to-Install Application was approved for the 75-acre lateral and vertical expansion, which incorporated 14.3 million cubic yards and a 59-year life expectancy for the site.



CLIENT

USA Waste Geneva Landfill, Inc., a subsidiary of Waste Management

- Erosion & Sedimentation
 Control / NPDES Permitting
- Stormwater Management / BMP Design
- Aquatic & Terrestrial Habitat Surveys
- Landfill Design & Permitting
- Landfill Gas Management
- Geotechnical Engineering
- Leachate Treatment & Control
- Site Selection and Characterization
- Environmental Monitoring / Compliance Support



La Gloria Ranch Landfill

Hidalgo County, Texas

Client Objective

Republic Services, Inc. (Republic) is a national leader in solid waste management, primarily serving the municipal markets with collections, recycling, transfer and landfill disposal operations. The company also provides waste management services for various industrial non-hazardous waste customers and those in the exploration and production of oil and gas.

When an existing facility near Donna, Texas, was nearing the end of its permitted available capacity, Republic sought to develop replacement capacity via a new facility with long-term capacity. However, the relatively flat and semi-arid plains of the lower Rio Grande Valley present unique challenges for siting a new (greenfield) facility with a large sustainable landfill footprint. Fresh water in the region is a critical resource that is heavily regulated and managed through drainage and irrigation districts. These districts wield a significant technical and political influence. Avoiding potential conflict with these districts (as well as other political jurisdictions) was a primary concern.

CEC Approach

CEC was engaged by Republic to address the engineering aspects of flat terrain and slow-to-drain stormwater conditions, and also to help locate a site for Republic that would provide adequate space and buffering. Considering the political and technical complexities, CEC developed a set of screening criteria to apply to a constraints map. In addition to the regulatory siting constraints, such as proximity to airports, avoiding areas of faulting, floodplains, wetlands and cultural resources, a preference for political jurisdictions was established. The resulting constraints map was then used to focus the property search into preferred zones. From these preferred zones, about 20 properties were evaluated in detail, and one site was selected for preliminary and then full phase site and subsurface investigations.

Due to the intense initial planning efforts to recognize the constraints and values of the regional setting, the permit was issued without request for a public hearing by any political jurisdiction, potentially affected land owner or other interested party. CEC's upfront efforts also resulted in a prompt review and approval by the regulatory entities as well as time and cost savings by avoiding a protracted legal process. CEC efforts continued after the award of the permit to include detailed design of entrance facilities, landfill cell designs, and design of the associated supporting infrastructure. CEC oversaw and provided construction management of the new facilities, and continues to support operations through compliance monitoring and construction assistance.

CLIENT

Desarrollo Del Rancho La Gloria LP (An Allied Waste Corporation)

- Landfill Design & Permitting
- Geotechnical Engineering
- Hydrogeologic Site Investigations
- Wetland and Streams
 Delineation
- Environmental Monitoring / Compliance Support
- Construction Services



Scalehouse



Access Road



Cell Construction – March 2013



Ohio Valley District Transfer and Recycling Facility

Ironton, Ohio

Owner Objective

The landfill operator required design engineering and permitting assistance to construct a 500-ton per day solid waste transfer station in Lawrence County Ohio. The facility design also included the ability to process recyclables as needed.

CEC Approach

CEC was awarded this project primarily due to the unique project team experience and proven track record of adapting to challenging project needs, including those of several public entities associated with the funding of this facility.

CEC prepared a solid waste transfer station permit application and assisted Rumpke with the permitting associated with air and NPDES discharge ancillary permits for an operating facility.

CEC developed the conceptual design, conducted the geotechnical investigation, and provided detailed engineering, and limited construction management (CM). CEC design services included structural design of the building foundations drive through transfer tunnel for pushing waste into 53 foot tractor trailers for final disposal at Rumpke-owned landfills. The building for the transfer facility is a pre-engineered metal building with fire suppression, mechanical doors, dust control/misting, and a reinforced push wall system.

The site civil engineering included overall site layout, grading, drainage, scale location, and utilities. CEC prepared Contract Documents for prospective bidders to perform the work and assisted our client with the procurement of the contractor to complete the construction. Technical Specifications were developed and included general construction requirements, site work, concrete testing, mechanical and electrical needs to operate the facility and the recycling machinery. Construction (asbuilt) drawings were prepared and provided to the occupant and included all required information to successfully operate the facility. Building permits were obtained for septic system use and building construction through the Ohio Department of Commerce.



Recycling Building

OWNER/CLIENT

Rumpke Sanitary Landfill, Inc.

- Geotechnical Engineering
- Structural Engineering
- Transfer Station Design & Permitting
- Site Grading / Earthwork Analysis
- Erosion & Sedimentation
 Control / NPDES Permitting
- Stormwater Management / BMP Design
- Utility Design
- Construction Services
- Integrated Project Delivery



Cardboard Bailer



Carver Marion Wareham Landfill Phase VII Final Cover

Carver, Massachusetts

Owner Objective

Covanta Energy is a national Waste-to-Energy (WTE) company that incinerates trash to generate electricity. The company utilizes municipal solid waste as the primary fuel source; therefore, the two Massachusetts WTE plants are situated near Covanta-operated landfills for placement of the resultant ash. The Carver Marion Wareham (CMW) Landfill is located in a rural area surrounded primarily by undeveloped land and active cranberry farming operations. The CMW Landfill is associated with the Covanta SEMASS WTE Plant, which has been in operation since around 1990. The ash from the plant is received at the CMW Landfill. The Phase VII landfill was nearing completion of its lifespan and required a final cover system.

CEC Approach

CEC provided design, permitting, and construction oversight services for the Phase VII landfill cap. The landfill cap design implements a new alternative final cover system on the top four acres. The ClosureTurf Final Cover System is a three-component system comprised of an impermeable geomembrane barrier, a high-strength polyethylene yard synthetic turf on the surface, and a sand ballast infill layer over the turf. The ClosureTurf final cap provided increased air capacity at the landfill.

OWNER/CLIENT

Covanta Energy

- Landfill Design & Permitting
- Landfill Gas Management
- Construction Services



Installation of the ClosureTurf Final Cover System on the top deck.



City of Brooklyn Landfill Closure and Cap Construction

Brooklyn, Ohio

Owner Objective

The City of Brooklyn, Ohio (City) operated a 40-acre municipal solid waste (MSW) landfill from 1989 to 2009 and was being required to close the landfill by Ohio EPA Director's Final Findings and Orders (DFFO) for regulatory violations, including an outstanding violation for overfilling a portion of the landfill. The landfill is unlined with a 12-foot wide compacted clay and geomembrane cut-off wall setting the limits of waste. A leachate collection trench is constructed inside the cut-off wall to direct leachate to a collection sump which discharges to the City's wastewater treatment plant. The Ohio EPA wanted the closure to be completed per the current Ohio EPA regulations, which was above the closure/post-closure funds available to the City, so the City sought a closure solution which was within the available funds.

CEC Approach

CEC was already performing the semi-annual groundwater sampling for the facility, when we were engaged by the City to assist in negotiations with the Ohio EPA to achieve an acceptable closure plan for the site and to provide technical guidance to address the overfill violation. CEC was challenged to review historical documents and surveys, develop a cap design within a restricted budget, and to present the results to the Ohio EPA for approval of the DFFO.

CEC submitted responses to the Ohio EPA DFFO including verification of the permitted limit of waste, volume of potential overfilled waste, and inspection of the leachate collection piping. The approval of these items provided the basis for the preparation of the Final Closure/Post-Closure Plan.

CEC developed the closure plan which utilized the existing cover soils and an off-site borrow source for construction. The closure plan included placement of 3-feet of recompacted clay cap system, passive gas venting system, surface water control features and perimeter access road. The DFFO required a minimum slope of 5% and relocated waste to be placed below the permitted final waste grades. Based on existing conditions, these requirements could not be maintained and provide a balance cut/fill volume for the waste relocation; therefore with Ohio EPA approval, the existing waste grades were revised to maintain a minimum slope of 2% and allowed to exceed the permitted final waste grades in isolated areas of the landfill. The proposed cap system did not include geosynthetics. Surface water channels were revised to allow a perimeter access road for the facility and drain towards existing sediment ponds, and CEC prepared an Individual NPDES Permit Application to permit discharge from the sedimentation ponds.

The Final Closure/Post-Closure Plan was approved in January 2015. CEC then prepared construction bidding documents for qualified contractors – and all bids received were significantly below the final closure estimated costs in the Closure Plan. CEC will continue to provide services for this project including Construction Quality Assurance (CQA) services, surveys to prepare on-site benchmarks and certification surveys, coordination with the Ohio EPA, and preparation of the certification report for Ohio EPA approval.

OWNER/CLIENT

City of Brooklyn (Ohio)

- Predevelopment Site Investigations
- Survey / GPS / GIS Services
- Site Grading / Earthwork Analysis
- Erosion & Sedimentation Control / NPDES Permitting
- Stormwater Management / BMP Design
- Landfill Design & Permitting
- Landfill Gas Management
- Geotechnical Engineering
- Construction Services
- Hydrogeologic Site Investigations
- Environmental Monitoring / Compliance Support



Crapo Hill Landfill Anaerobic Digester Pilot Project

Dartmouth, Massachusetts

Owner Objective

The Crapo Hill Landfill is a 39-acre state-of-the-art lined landfill that serves the solid waste management needs of the Town of Dartmouth and the City of New Bedford. The landfill is owned and operated by the Greater New Bedford Regional Refuse Management District (the District) and the Landfill Gas to Energy (LFGTE) Facility is owned and operated by CommonWealth New Bedford Energy LLC (CNBE). CNBE sought to construct an anaerobic digester at the LFGTE Facility to provide infrastructure for organic waste management, increase on-site power generation, and demonstrate beneficial uses of the digestate as alternatives to traditional disposal.

CEC Approach

CEC provided engineering services for the permit plans for the proposed Anaerobic Digester Pilot Project. The proposed anaerobic digester (AD) will be located adjacent to the existing landfill gas to energy facility. CEC's scope of services included preparation of the site civil drawings for the AD layout, preparation of a solid waste management facility permit modification, and developing the engineering design for the end uses for the AD liquid by-product (digestate) and associated permit applications which included beneficial use determinations and a research, design and development project. In addition, CEC prepared the detailed supporting engineering report, operations and maintenance plan, and contingency plan.

Three alternatives were identified to traditional disposal of the digestate:

- to include the use of the digestate as an inoculant to rejuvenate gas generation in the closed and capped areas of the landfill to accelerate biodegradation of organic waste and biogas production,
- as a substitute for water in the alternative daily cover material product called Posi-Shell® at the landfill, and
- as a low-nutrient liquid material added to the existing leaf and yard waste operations at the landfill to improve the composting of this material.

During the initial two-year pilot study, the AD facility was designed to provide approximately 100,000 gallons of digester capacity, and is expected to generate approximately 30 standard cubic feet per minute ("scfm") or more of biogas fuel, which will generate at least 650,000 kWh per year of incremental power output. At the contemplated full-scale implementation, the Bioenergy Facility would be expanded to 900,000 to 1.2 million gallons of digester capacity, and would be expected to generate sufficient additional biogas fuel to support the expansion of the generating capacity of the existing LFGTE Facility, from 3.3 MW to approximately 4.2 MW, the permitted capacity of the LFGTE Facility.

CLIENT/OWNER

Commonwealth New Bedford Energy, LLC

- Anaerobic Digester Permitting and Site Layout
- Air Compliance and Permitting
- Site Grading / Earthwork Analysis





The Green Energy Center© Innovative Landfill Gas Utilization

Franklin County, Ohio

A landfill gas utilization project, The Green Energy Center© is a fully integrated renewable energy project developed by CEC in cooperation with FirmGreenTM Energy, Inc., and the Solid Waste Authority of Central Ohio (SWACO) at the Franklin County Sanitary Landfill. The Green Energy Center design includes the following components:

- A modular methane/CO² purification plant, capable of scale-up to approximately 5,000 MM Btu per day;
- A compressed natural gas station used to support an on-road CNG-diesel conversion study of refuse transfer trucks operated by SWACO;
- A 250 kW microturbine used to power all SWACO infrastructure;
- An IC-engine electrical generating station with a maximum capacity of approximately 6.5 MW;
- A 20-acre greenhouse complex which will utilize purified CO² as well as waste heat from both the IC-engine unit and microturbine facilities;
- A methanol synthesis plant; methanol production represented a critical component of the Green Energy Center business model. Methanol will be produced via a conventional steam reforming/catalytic unit.
- A biodiesel production facility.

CEC assisted in this project by providing the public/private partner coordination, project feasibility analysis, all required environmental permitting, infrastructure planning and design, construction management, surveying and construction QA, and vendor (technology) coordination. CEC continues to provide O&M and compliance assistance for the facility operations

The Green Energy Center concept focused on the utilization of a host landfill as a renewable energy "fuel cell," with specific emphasis placed on the maximum utilization of available energy. The unique business model facilitated production of a wide variety of energy sources from landfill gas that include compressed natural gas (CNG), methanol and biodiesel fuel. These products were in addition to the conventional gas-to-electric and pipeline gas commodities.

Unlike typical gas-to-energy projects, the Green Energy Center utilized a hub-and-spoke project model, with the patented CO² WashTM technology serving as the hub for a variety of energy development possibilities.

The hub-and-spoke model provided diversification critical to success of landfill gas-to-energy projects which rely on variable energy market price points. In today's volatile energy market, such diversification can determine the success or failure of typical landfill gas projects. More importantly, this model also provides the host site with a multitude of opportunities for unique energy projects and interaction with host communities, local school districts or governmental entities through supply or price support of renewable energy resources.

OWNER

Solid Waste Authority of Central Ohio (SWACO)

CLIENT

Firm Green Fuels of Ohio, LLC

- Site Layout, Grading and Earthwork
- E&S Plans & Post-Construction
 Stormwater Plans and Permits
- Construction Services
- Gas to Energy Services



Ron Mills fuels vehicle at the new Green Energy Center facility



Mahoning Landfill Renewable Energy Facility

New Springfield, Ohio

Owner Objective

Waste Management planned to construct a new 6,700-s.f. gas-to-energy facility at the Mahoning Landfill and sell the electricity generated by the plant to the city of Oberlin, Ohio. The five-engine power plant is anticipated to produce enough electricity to serve more than 3,500 homes in the community.

CEC Approach

CEC provided civil & site development for the plant, as well as its associated gravel drive aisles, concrete pads and sidewalks, sanitary sewers, site utilities, and a stormwater detention pond. The structure, a steel-framed building with single-story concrete masonry unit walls, would be supported on shallow spread foundations. The project began with a geotechnical investigation to provide recommendations regarding site earthwork, foundations, pavements and floor slabs.

CEC prepared construction documents for layout, site grading, stormwater management facilities and utilities. Subsequent to the design phase, CEC provided construction quality assurance (CQA) and International Building Code (IBC) mandated Special Inspections. CEC technicians verified the use of proper materials, compaction and lift thickness during earthwork and backfilling at the building site. Technicians also performed density and moisture testing using a nuclear density gauge to compare results to the applicable laboratory moisture/density test results. CEC technicians performed observations, testing, and inspections during deep foundation installation, reinforced concrete and masonry construction, and structural steel erection and detailing.

OWNER/CLIENT

Waste Management Renewable Energy

- Survey
- Geotechnical Engineering
- Site Grading / Earthwork Analysis
- Erosion & Sedimentation
 Control / NPDES Permitting
- Stormwater Management / BMP Design
- Utility Design
- Construction Services





Condensate sump of gas collection and control system



Little Blue Run Impoundment

Georgetown, Pennsylvania

Owner Objective

The Little Blue Run (LBR) facility is a 965-acre impoundment above a 400-foot high earth and rock dam within a 1,600-acre permit area. LBR has been used for slurry-placed disposal of flue gas desulfurization (FGD) scrubber sludges for the 2,490 MW Bruce Mansfield coal-fired power station.

CEC Approach

CEC staff were involved with LBR construction since 1975, and since 1992 CEC has provided on-going services to FirstEnergy relating to the assessment, permitting, design and operation of the impoundment, impoundment life extension, and negotiation of a Consent Decree for 2017 site closure. CEC staff provided the entire range of expertise necessary to manage the LBR site in its original (below-water) and life-extended (above-water) configurations. CEC developed detailed management plans for the extraordinary volumes of coal combustion residuals (CCR) involved, designed the extension of site volume and disposal life using terracing with CCR filled geotubes, investigated and mitigated environmental concerns, and was active in Consent Decree negotiation for site closure. CEC designed and began the permitting process for a replacement dry CCR site adjacent to and overlapping the LBR impoundment (FirstEnergy changed the post-2016 CCR management plan to barge handling of CCRs for off-site beneficial use or disposal).

Hydrogeologic considerations have been a major driver in the design of the final site configuration and closure plan. CEC is monitoring 51 groundwater monitoring wells, 36 surface water monitoring points, 148 spring/seep locations, and 33 domestic wells. CEC developed and calibrated a nine-layer (five aquifers, four aquatards), groundwater flow model covering five square miles to predict the impact various closure scenarios would have on groundwater levels and seep discharge in and around the impoundment. Information collected during hydrogeologic investigations were used to build, calibrate, and improve the accuracy of the model. Dewatering of the FGD and influence on local aquifers and springs were modeled to 250 years after closure. Results from modeling informed choices of a final closure option and capping program. The model will be continually used to monitor changes to the impoundment during closure.

CEC has provided strategic planning and operational support, developed and implemented plans for direct (soil-less) seeding of hundreds of acres of CCR for interim erosion and dust control, conducted dustfall monitoring and modeling, developed and managed an extensive database, and provided construction support. As rulemaking changes and legal considerations accelerated the closure schedule, CEC evaluated, designed, and field tested various cap designs and helped negotiate the Consent Decree terms. Closure design and permitting included evaluation of 15 capping scenarios, followed by field testing the constructability of the most promising cap alternatives on the wet, soft CCR surface. The cap evaluation process included water balance monitoring and soil and CCR pore water sampling in several capping test plots to assess the differences in stormwater quality likely under various capping scenarios. The closure cap under the Consent Decree will use only 12 inches of final cover soil placed over an HDPE membrane, with closure completed within a 15 year schedule. The selected remedy will give FirstEnergy, regulators, and the public a high level of confidence in the closure and will dramatically reduce the economic and environmental costs of borrow area development.

CLIENT

FirstEnergy Generation Corporation

- Agronomy/Soil Science
- Environmental Monitoring / Compliance Support
- Groundwater Modeling & Monitoring
- Ecological Studies
- Geotechnical Engineering
- Data Management
- Design and Permitting
- Construction Services
- Hydrogeologic Site Investigations
- Bathymetric Surveys
- Erosion & Sedimentation Control
- Closure Evaluations
- GPS Services



The 965-acre CCR disposal impoundment is contained behind a rock-fill dam measuring 2,200 feet wide at the crest and 400 feet tall.



Montour SES Alternative Soil Capping and CCR Beneficial Use Studies

Washingtonville, Pennsylvania

Beginning in 1994 CEC evaluated the agronomic properties of soils and at-grade CCRs to see whether the properties of the soils plus those of the underlying CCRs could support plant growth and meet the performance for final cover soils at the Montour Steam Electric Station (SES) and other PPL stations. CEC identified and provided permitting support to reduce soil requirements for closure of coal combustion residual (CCR) sites, beneficially use CCRs as a soil amendment and soil extender, and evaluated alternative capping systems to reduce infiltration into the CCR below the cap.

Beginning in 2001, CEC demonstrated that bottom ash fines ("Sand Fines") could be mixed with fine textured soils to improve the plant-available water holding capacity (PAW) and permeability of soils and reduce borrow soil requirements and subsequently successfully prepared a notification of Beneficial Use to PADEP. The Sand Fines beneficial use notification included soil agronomic testing and human health risk screening. A 1:1 mixture of Sand Fines and soil were approved and used for construction of a high performance sports turf near Brunner Island, and for interim closure of Montour Basin 1, as well as the Montour Recreation Area soccer fields. Follow-up field performance of soils, and mixtures were quantitatively evaluated in mesocosms equipped with soil moisture monitoring sensors (published details are presented at: http://www.flyash.info/2005/201buc.pdf). When beneficial uses of Sand Fines were demonstrated, approved, and implemented, PPL achieved 100% beneficial use of coal ash at the Brunner Island and Montour facilities, and won USEPA's 2008 C2P2 award in recognition of this CCR reuse milestone.

CEC explored opportunities to shift the water balance of PPL CCR sites to reduce infiltration of percolate water in the growing media of soil caps without clay or membrane barriers such that infiltration rates were comparable to, or lower than, sites capped with conventional earthen soil barrier "clay" caps. Laboratory analyses and modeling (HELP and Hydrus) indicated that infiltration reduction using evapotranspiration alone was not adequate under Montour climatic conditions, but that modification of the permeability of existing surface soils, to increase runoff and reduce infiltration, could meet or exceed the performance of the soil barrier clay cap. PPL and CEC reviewed the enhanced runoff alternative capping approach with PADEP and gained approval of the concept, establishing an infiltration reduction target of about 1 inch per year net infiltration below the cap (about an 11-fold decrease over unamended conventional soils). In 2010 CEC established soil test plots where infiltration rates and soil moisture were monitored between control soils (1:1 mixtures of Sand Fines and soil) and the same soils amended in the upper 3 inches with bentonite. Early results showed decreases in infiltration in the bentonite amended soils, but the permeability of the bentonite amended soils increased over time to levels similar to unamended soils. Follow-up chemical testing and comparison of unweathered bentonite amended soils and weathered bentonite treated soils indicated that the permeability increase resulted from chemical reactions (calcium-for-sodium ion exchange) that took place after the soil amendments were incorporated.

CLIENT

PPL Generation, LLC

- Beneficial Use Permitting
- Agronomy/Soil Science





Mitchell Landfill

Cresap, West Virginia

The Ohio Power Company needed to develop a landfill facility that would accept flyash produced at its Mitchell Power Plant in Marshall County, West Virginia. The landfill site is a deeply-incised, steeply-sloped valley situated above an abandoned underground coal mine and adjacent to a large impoundment for coal combustion byproducts (CCB) and coal mine refuse.

CEC performed preliminary engineering design which included several conceptual design options, each of which evaluated airspace, anticipated life, lined area, and soil balance. The selected landfill design included an impermeable composite liner system comprised of a geosynthetic clay liner (GCL) overlain by a PVC membrane; a groundwater interceptor drainage system; a leachate collection and conveyance system; a lined leachate storage basin; storm water collection and conveyance systems, including three stormwater management/sediment control basins; a compacted clay cover system; and associated haul roads, stockpile areas and operational facilities.

CEC staff also coordinated, managed and performed hydrogeologic and geotechnical subsurface investigations, cultural resource studies, stream and wetland delineations, endangered species evaluations, groundwater sampling, site survey, and laboratory testing programs in support of EPA permit requirements for construction of a landfill. For the EPA Solid Waste permitting, CEC prepared engineering design drawings and the accompanying Class F Industrial Landfill Facility Solid Waste Permit Application narratives, including a Hydrogeologic Subsurface Report, Mine Subsidence Report, Operating Record, Groundwater Monitoring Plan, Groundwater Protection Plan, Erosion and Sediment Control Plan, and Construction Quality Assurance Plan. With respect to the Individual Clean Water Act (CWA) Section 401/404 Permit Application, CEC conducted jurisdictional waters delineations, stream quality assessment surveys, stream mitigation plan preparation, Endangered Species Act compliance services (including Indiana bat mist net surveys and habitat assessment surveys), and associated agency coordination activities. CEC utilized the West Virginia Stream and Wetland Valuation Metric protocol to determine stream and wetland impact debits associated with construction of the landfill, and stream mitigation credits for activities identified in the prepared mitigation plan. CEC also prepared construction drawings and technical specification for the landfill phases.

The new 100-acre landfill facility contains a 58-acre waste footprint facility that has the capacity to store 10 million cubic yards of CCB, providing 24 years of CCB disposal life for the Mitchell Power Plant.

CLIENT

Ohio Power Company (AEP)

- NPDES and PTI Permitting
- Landfill Design
- Ecological Studies
- Archaeological Studies
- Clean Water Act Permitting
- Waste Characterization
- Stream Mitigation
- Leachate Force Main Design
- Haul Road Design
- Hydrologic and Hydraulic Analyses
- Geotechnical Engineering & Slope Stability Analysis
- Seepage Analysis
- Cost Estimates and Construction Administration
- Aggressive Schedule

