## **Volume I – Technical Submission**

**Response to Request for Quotes** 

For A Guaranteed Energy Savings Project At:

PA Pennsylvania Department of Transportation (Penn DOT) – District 8, PA

Project No. GESA 2019-1 Contract No. GESA 2019-1.1

Commonwealth of Pennsylvania Department of General Services Harrisburg, PA

October 30, 2019

Submitted by:



Company Name: Contact Person:

McClure Company Company Address: 4101 North Sixth Street, Harrisburg, PA 17110 Jon Zeller, Account Executive (484) 560-8437 (phone) (717) 236-5239 (fax) jonzeller@mcclureco.com



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### **Executive Summary**

McClure Company is pleased to submit our proposal in consideration of providing the PA Department of Transportation (Penn DOT) a customized Guaranteed Energy Savings Contract for its District 8 facilities. This contract will increase energy efficiency and reduce operational costs while addressing Penn DOT's "Core Energy Conservation Measures (ECMs)" and other critical capital improvement needs, such as implementing new LED lighting, HVAC systems improvements & upgrades, fuel conversions, enhancing control capabilities, water conservation & plumbing improvements, weatherization, and many other improvements. Under our proposed "Base" GESA program, McClure's professional engineers and estimators spent a significant amount of time devising a plan that addresses all "Core ECMs" and ancillary equipment as mandated within the RFQ and supporting bulletins. In addition, we



#### Geographically Positioned to Best Service Penn DOT Over the Long-Term

 More Local, PA-Based Resources to Manage Construction, Repairs, Regular Service and Emergences than any other ESCO

prepared a supplemental program under "Option 1" for your consideration, which further enhances Penn DOT's ability to more cost effectively achieve its infrastructure improvement, efficiency, and cost-savings goals.

As PA's largest Design/Build mechanical contractor and Energy Services Company ("ESCO") based within Pennsylvania, McClure Company has more local resources available to dedicate towards project development, Construction Management, installation, repairs, regular maintenance service and emergencies (24/7) than any other ESCO in PA. Our 650+ member in-State staff consists of professional engineers (PE's), installers, service technicians, and project and construction managers dedicated to assisting our clients improve their infrastructure. Over the last 5 years alone, we have developed and implemented over \$600M worth of customized energy saving solutions, Design/Build projects and services, having successfully completed over 200 guaranteed energy services programs throughout the Commonwealth...many of which serve other municipal type clients with similar facilities, operations, and infrastructure to the Penn DOT's sites. In addition, we have direct experience already working with Penn DOT; providing HVAC installations and maintenance services to many of its District 8 and other Central PA facilities, such as Dauphin Engineering District & County Offices, Adams County Office, and many other Penn DOT locations. Founded in 1953, McClure Company is headquartered in Harrisburg, PA, and has additional full-service offices located in State College, Williamsport, Wilkes-Barre, Sewickley, Allentown, and Horsham, PA. Key staff from our Harrisburg headquarters will be utilized to support the Penn DOT District 8 GESA program and ensure its success.

**McClure's Value to Penn DOT and its GESA Program:** Our decades of industry experience implementing PA GESA solutions coupled with our local, PA-based resources and mechanical Design-Build self-performance capabilities makes us the provider of choice, uniquely suited to serve as Penn DOT's ESCO partner today. We have proven capabilities in delivering complex construction projects within occupied, distributed government buildings located over a large area. Key benefits provided by McClure to Penn DOT include:

#### ✓ The Opportunity to Convert Select Sites to "Net Zero" Operations

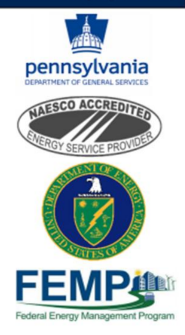
- By implementing new Solar PV systems, strategies and other recommended improvements, our proposed "Option 1" program shows great potential towards converting Penn DOT rest areas and "Welcome Center" type facilities into "Net Zero" buildings. Once vetted through the IGA process, this solution could potentially then be applied to select Penn DOT facilities throughout PA.



- In-House Design Engineering Expertise & Capabilities Providing A More Cost-Effective Approach
  - McClure Company will serve as the project's Design Consultant, which results in significant cost-savings for the Commonwealth, enabling us to address more capital improvements for each investment dollar
- ✓ Direct Self-Performance Capabilities of all Mechanical, Plumbing and HVAC System Installations
  - Streamlining construction schedules and ensuring higher quality installations
  - Our ability to self-perform enables McClure Company to more costeffectively address mechanical and HVAC systems design and installations when compared to other ESCOs that need to out-source this type of work to third-party firms, thus applying additional mark-up.
- ✓ Ability to Promptly Develop and Implement a Tailored GESA Program
  - Our local Harrisburg Headquarters will be utilized as GESA Construction Office, providing full Construction Management over all subcontracted trades and firms involved with implementing the final GESA scope
- ✓ A Local, Long-term ESCO Services Partner
  - McClure Company is a full-service design/build, construction, and service company with 24/7/365 emergency service capabilities. We are able to directly service, troubleshoot, and repair HVAC equipment ranging from simple air handling units to complex central plant systems.
- ✓ Financial Strength and Stability with an Industry Reputation of Project Performance, Customer Satisfaction
  - Our local GESA program success rate is extensive. We manage over \$350M in guaranteed energy savings commitments to PA public institutions
  - We maintain a \$200 million bonding capacity and have over \$37M in total assets, demonstrating our financial strength and ability to deliver high quality projects on-time and on-budget
- ✓ Product & Vendor Neutrality, Providing an Open and Objective Approach Throughout Development and Construction
  - McClure Company is not a manufacturer of either equipment nor controls. Remaining brand neutral affords an unbiased selection of equipment and systems that best meets the needs of the Penn DOT.

The GESA program we have developed for Penn DOT's consideration is fully customizable, and provides a turnkey, comprehensive energy saving solution that implements all Core ECMs along with many needed capital upgrades and facility improvements. In addition, our offering includes innovative, cost-saving strategies and alternatives for heating and cooling of Penn DOT facilities, and the use of renewable resources. Together, we will further customize this Guaranteed Energy Savings program that addresses Penn DOT's capital improvement needs, plans, and deferred maintenance issues while effectively reducing operational costs, emissions production, and utility demands over the long term.

McClure Company is a Prequalified, Accredited, and Certified Energy Services Company (ESCO)



"Schuylkill County's program was implemented in 2009 and each year the County has recognized savings greater than guaranteed in our agreement. These additional savings exceeded our guarantee by over 30%...The County of Schuylkill's experience with McClure Company has certainly been positive."

> Lisa M. Mahall, P.E. County Engineer and Real Estate Director Schuylkill County, PA

#### Quote Signature

**Offeror's Representations and Authorizations**. Offeror by signing on the signature page and submitting its Quote understands, represents, acknowledges and certifies that:

- 1. All information provided by, and representations made by, the Offeror in the Quote are material and important and will be relied upon by the Issuing Office in awarding the contract(s). Any misstatement shall be treated as fraudulent concealment from the Issuing Office of the true facts relating to the submission of this Quote. A misrepresentation shall be punishable under 18 Pa. C.S. § 4904.
- 2. No attempt has been made or will be made to induce any firm or person to refrain from submitting a Quote on this contract, or to submit a Quote higher than this Quote, or to submit any intentionally high or noncompetitive Quote or other form of complementary Quote.
- 3. The Quote is made in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary or other noncompetitive Quote.
- 4. To the best knowledge of the person signing the Quote for the Offeror, the Offeror, its affiliates, subsidiaries, officers, directors, and employees are not currently under investigation by any governmental agency and have not in the last four (4) years been convicted or found liable for any act prohibited by State or Federal law in any jurisdiction, involving conspiracy or collusion with respect to bidding or proposing on any public contract, except as disclosed by the Offeror in its Quote.
- 5. To the best of the knowledge of the person signing the Quote for the Offeror and except as otherwise disclosed by the Offeror in its Quote, the Offeror has no outstanding, delinquent obligations to the Commonwealth including, but not limited to, any state tax liability not being contested on appeal or other obligation of the Offeror that is owed to the Commonwealth.
- 6. The Offeror is not currently under suspension or debarment by the Commonwealth, or any other state, or the federal government. If the Offeror has received, within three years of the issuance of this RFQ, a Notice of Default from the Commonwealth, other state or the federal government, then the Offeror shall submit, as part of the Technical Submission, seven copies of a written explanation of why such Notice of Default was issued. This written explanation shall not exceed 1 sheet (2 pages) and shall not count towards the sheet and page limit established for the Technical Submission of the Quote.
- 7. The Offeror has not, under separate contract with the Issuing Office, made any recommendations to the Issuing Office concerning the need for the services described in the Quote or the specifications for the services described in the Quote.
- 8. Each Offeror, by submitting its Quote, authorizes all Commonwealth agencies to release to the Commonwealth information related to liabilities to the Commonwealth including, but not limited to, taxes, unemployment compensation, and workers' compensation liabilities.

- 9. Until the awarded GESA Contractor receives a fully executed and approved written contract from the Issuing Office there is no legal and valid contract, in law or in equity, and the GESA Contractor should not begin to perform.
- 10. The total energy savings projected in the final scope of work will be at least 95% of the savings projected in the Quote and that the project will be self-funded over the financial term of the project (maximum term of 18 years.)
- 11. Offeror agrees and certifies in accordance with the enclosed Commonwealth of Pennsylvania:
  - Nondiscrimination/Sexual Harassment Clause
  - Tax Liability Certification
  - Americans Disabilities Act
  - o GESA Contractor Integrity Provisions
  - o GESA Contractor Responsibility Provisions
  - Environmental Statement
  - o Compliance with State and Federal Statutes, Rules and Regulations
  - o Non-Collusion Affidavit

I am authorized to sign this Quote on behalf of the Offeror and I agree and state that

McClure Company (Name of Firm) understands and acknowledges that

the above representations are material and important and will be relied upon by the

Department of General Services in awarding the contract(s) for which this Quote is

submitted. I understand, and my firm understands, that any misstatement shall be

treated as fraudulent concealment from the Department of General Services of the true

facts relating to the submission of this Quote.

Signature

Shayne A. Homan

Print Name Legibly

Vice President

Title

#### **APPENDIX B**

#### **Non-Collusion Affidavit**

#### INSTRUCTIONS FOR NONCOLLUSION AFFIDAVIT

- This Noncollusion Affidavit is material to any contract awarded pursuant to this Quote. According to §4507 of the Commonwealth Procurement Code, 62 Pa.C.S. §4507, governmental agencies may require Noncollusion Affidavits to be submitted with Quotes.
- 2. This Noncollusion Affidavit must be executed by the member, officer, or employee of the Offeror who makes the final decision on prices and the amount quoted in the Quote.
- 3. Bid rigging and other efforts to restrain competition, and the making of false sworn statements in connection with the submission of Quotes are unlawful and may be subject to criminal prosecution. The person who signs the affidavit should examine it carefully before signing and assure himself or herself that each statement is true and accurate, making diligent inquiry, as necessary, of all other persons employed by or associated with the Offeror with responsibilities for the preparation, approval or submission of the Quote.
- 4. In the case of a Quote submitted by a joint venture, each party to the venture must be identified in the Quote documents and an affidavit must be submitted separately on behalf of each party to the joint venture.
- 5. The term "complementary Quote" as used in the affidavit has the meaning commonly associated with that term in the Quote process and includes the knowing submission of Quotes higher than the Quote of another firm, any intentionally high or noncompetitive Quote, and any other form of Quote submitted for the purpose of giving a false appearance of competition.
- 6. Failure to submit an affidavit with the Quote in compliance with these instructions may result in disqualification of the Quote.

#### NONCOLLUSION AFFIDAVIT

DGS Project Number: <u>GESA 2019-1</u>

State of \_\_\_\_\_Pennsylvania \_\_\_\_\_\_:

County of <u>Dauphin</u>: s.s.

I state that I am the <u>Vice President</u> (Title) of <u>McClure Company</u> (Name of Firm) and that I am authorized to make this affidavit on behalf of my firm, and its owners, directors, and officers. I am the person responsible in my firm for the prices(s) and the amount of this Quote.

I state that:

- 1. The price(s) and amount of this Quote have been arrived at independently and without consultation, communication or agreement with any other contractor, Offeror, or potential Offeror.
- Neither the price(s) nor the amount of this Quote, and neither the approximate price(s) nor approximate amount of this Quote, have been disclosed to any other firm or person who is an Offeror or potential Offeror, and they will not be disclosed before the Quote submission date.
- 3. No attempt has been made or will be made to induce any firm or person to refrain from proposing on this contract, or to submit a Quote higher than this Quote, or to submit any intentionally high or noncompetitive Quote or other form of complementary Quote.
- 4. The Quote of my firm is made in good faith and not pursuant to any agreement or discussion with, or inducement from, any firm or person to submit a complementary or other noncompetitive Quote.
- 5. <u>McClure Company</u> (Name of Firm) its affiliates, subsidiaries, officers, directors, and employees are not currently under investigation by any governmental agency and have not in the last four years been convicted or found liable for any act prohibited by state or federal law in any jurisdiction, involving conspiracy or collusion with respect to proposing and/or bidding on any public contract, except as follows:

I state that <u>McClure Company</u> (Name of Firm) understands and acknowledges that the above representations are material and important and will be relied upon by the Department of General Services in awarding the contract(s) for which this Quote is submitted. I understand, and my firm understands, that any misstatement in this affidavit is and shall be treated as fraudulent concealment from the Department of General Services of the true facts relating to the submission of this Quote.

(Signature)

Shayne A. Homan (Signatory's Printed Name)

Vice President (Signatory's Title)

SWORN TO AND SU	JBSC	RIBE	D
BEFORE ME THIS	30th	DAY	OF
October 20	)_19		

arv Public

My Commission Expires 12-14-19

COMMONWEALTH OF PENNSYLVANIA NOTARIAL SEAL Roxann E. Maxwell, Notary Public Susquehanna Twp., Dauphin County My Commission Expires Dec. 14, 2019 MEMBER, PENNSYLVANIA ASSOCIATION OF NOTARIES

GESA 2018-2 DCNR Central Region

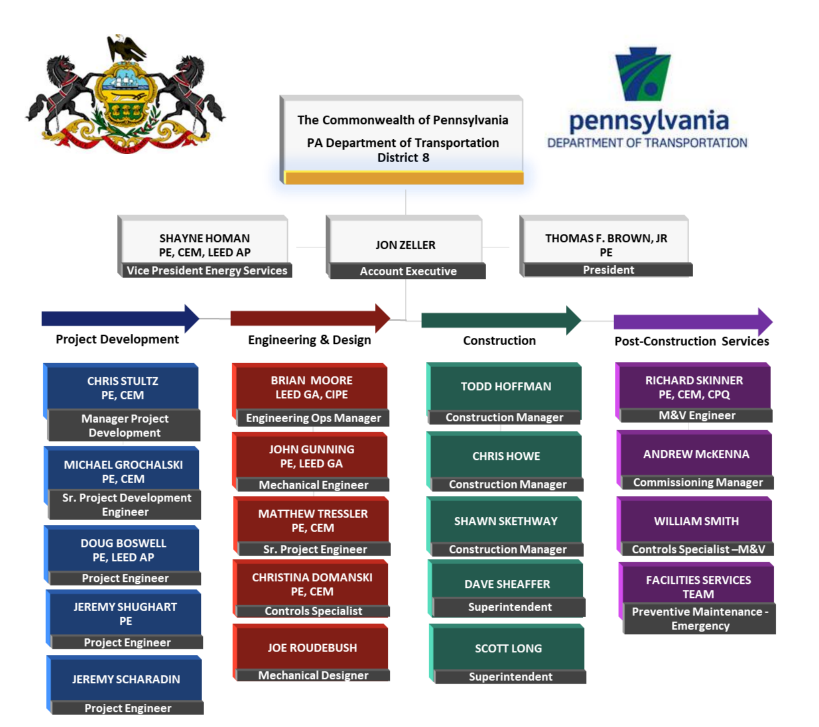


## 2-5.1 Project Management Team Overview

#### **Organization Chart** 2-5.1 (A)

McClure Company (McClure) has extensive experience with Guaranteed Energy Savings Act (GESA) projects serving the Commonwealth. McClure will not substitute personnel identified or alter the structure without prior written authorization by DGS.

#### **Figure 1 – Project Team Organization Chart**





of Po	Subcontractors of Potential SDB & VBE Partners -								
	Work Scope	Classification							
	Lighting , Building Envelope, & Water	SDB							
	LED Lighting Upgrades	VBE							
	Mechanical Insulation	VBE							
	Mechanical Insulation	SDB							
IC.	Mechanical, Plumbing, HVAC	VBE							
	Controls / Energy Management System	SB							
	Building Envelope	SDB							
	Electrical Systems/Components Supply	VBE							
ar	Solar Thermal/PV	SB							
ny	Mechanical, HVAC Supply	SD VBE							
	Water Conservation Measures	SDB							



### 2-5.1 (B) Project Team Responsibilities, Interrelationship, and Management Structure

Presented within the table below is summary information on our "key personnel" committed to the Penn DOT District 8 GESA project; describing the assignment of responsibilities for major tasks, and the interrelationship and management structure of our team. This team has a strong work history serving the Commonwealth and brings the local industry expertise and resources that Penn DOT needs for its GESA program. If ever necessary, these key personnel can be supplemented and supported with McClure's local in-house staff (from McClure's family of more than 650+ Pennsylvania-based employees). As PA's largest Design-Build ESCO headquartered in the State, experienced McClure staff are readily available if it ever becomes necessary to substitute, or augment, project personnel to achieve project goals and objectives.

Management Team Member	Project Responsibilities of Major Tasks – Key Staff	Interrelationship & Management Structure
Jon Zeller Account Executive	Jon is the primary point of contact for the Commonwealth of Pennsylvania during the development phase of this project through the signing of the GESA Contract. He will also remain involved throughout the construction/ implementation and post-construction phases of the project to ensure that open lines of communication are maintained between Penn DOT, DGS and McClure Company at all times. Jon has over 18 years of PA GESA industry experience.	Direct point-of-contact. Conduit between the Commonwealth and McClure. Reports directly to the Vice President, Shayne Homan
Shayne Homan, P.E., LEED AP® Vice President	Having led multiple Commonwealth GESA projects, Shayne will ensure that the team has adequate resources to meet performance, financial, and scheduling goals. Shayne has over 19 years of PA GESA industry experience.	Directly Manages all Team Members throughout all GESA phases
Christopher Stultz, P.E., CEM Project Development Manager	Chris will manage the development team, performing utility analysis and energy audits to identify and qualify technical energy conservation measures (ECMs). Chris will design the ECMs, with focus on the performance savings, costs, and technical specifications. Chris has over 10 years of PA GESA industry experience, and has direct oversight over all ECM development, including all: mechanical, electrical, plumbing, solar/PV, fuel conversions, building envelop, roofing, and general construction.	Directly Manages all Project Development Team Members
Mike Grochalski, P.E., C.E.M Sr. Project Development Engineer	Reporting to Chris Stultz, Mike will utilize his 8+ years of energy engineering experience to develop ECMs related to Mechanical/ Electrical/Plumbing (MEP), HVAC, and alternative and renewable energy systems. His responsibilities include site audits, development, design, specification and layout of MEP, HVAC and related systems.	Reporting to the Project Development Manager (Chris Stultz)
Doug Boswell, P.E., LEED AP Project Engineer	Reporting to Chris Stultz, Doug will utilize his 10+ years of energy engineering experience to develop ECMs related to Mechanical/ Electrical/Plumbing (MEP), HVAC, and alternative and renewable energy systems. His responsibilities include site audits, development, design, specification and layout of MEP, HVAC and related systems.	Reporting to the Project Development Manager (Chris Stultz)
Jeremy Shughart, P.E. <i>Project Engineer</i>	Reporting to Chris Stultz, Jeremy will support the coordination of project subcontractors, scheduling, and job pre-construction planning from system start-up to final completion of the project. Jeremy has over 10 years of PA GESA experience that he will apply to the Penn DOT GESA program.	Reporting to the Project Development Manager (Chris Stultz)
Brian Moore, Engineering Manager	Brian will utilize his 25+ years of Mechanical / Electrical / Plumbing (MEP) engineering experience and expertise to design all selected ECMs. He will oversee all the engineering activities associated with this project. Brian's responsibilities include design assistance, reviews & approvals, and equipment selections.	Directly Manages all Engineering Team Members, Aligning Efforts with Project Development Manager (Chris Stultz)
John Gunning, P.E., LEED GA	John has over 14 years of experience providing engineering and technical expertise during project development. His areas of expertise include mechanical and HVAC systems, and his responsibilities include	Reports to the Engineering Manager (Brian Moore)

## **m**clure company

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October 30, 201							
Management Team Member	Project Responsibilities of Major Tasks – Key Staff	Interrelationship & Management Structure					
Project Development & Design Engineer	conducting detailed energy audits of mechanical systems, engineering end- use analysis and design review.						
Steve Geyer Chief Estimator	Steve has over 20 years of PA GESA industry experience and is responsible for the oversight of the bidding process from Estimator assignment to final bid proposal submission.	Reports to the Engineering Manager (Brian Moore)					
William Smith Building Automation System Engineer	Bill will oversee the building automation system design and sequencing of the selected energy conservation measures (ECMs). He also works closely with the Commissioning manager and M&V program reporting. Bill has over 25 years of PA GESA industry experience.	Reports to the Project Development Manager (Chris Stultz)					
Todd Hoffman Construction Manager	Todd is McClure Company's dedicated, full-time Project Construction Manager for the Penn DOT GESA project, responsible for managing the day-to-day activities of the construction site; coordinating all vendors and trades towards the successful implementation of the defined work-scope. He is responsible for general construction of the project and will coordinate manpower to accommodate requirements during the construction phase. Chris has managed multiple GESA and Design/Build projects throughout his career. He has over 25 years of experience as a Construction Manager and mechanical contractor.	Directly Manages all Construction Team Members and Subcontractors					
Dave Sheaffer Project Superintendent	Dave is our committed, full-time Project Superintendent for the Penn DOT GESA project. He will support the implementation process by assisting the Construction Manager (Chris Howe), providing additional site supervision and management of all subcontractors and construction activities. He will properly coordinate all work activities with Penn DOT staff, utilizing pre-approved subcontractor partners, and administer the project's Safety Plan. Dave has over 9 years working in Construction Management	Reports to the Construction Manager (Chris Howe)					
Richard Skinner, P.E. <i>M&amp;V Manager</i>	Richard will manage the Measurement and Verification ECM savings and accurately record and analyze pre and post-retrofit energy use. Over the last five years, Richard has managed M&V programs & reporting for the DPW Selinsgrove Center and White Haven Center GESA projects. He has over 15 years of PA GESA industry experience.	Directly Manages all M&V and Post Construction Team Members					
Andrew McKenna Project Commissioning	Andrew will coordinate the commissioning of the ECMs and accurately record results, analyze the entire process, and oversee all subcontractor commissioning collection. Andrew has over 15 years of PA GESA industry experience.	Reports to M&V Manager (Richard Skinner)					

#### **Subcontractor Selection -**

Due to the potential size, scale, and multiple locations of this project, and the diversity of utility-related improvement strategies, McClure Company has been actively seeking Small Diverse Business (SDBs) and Veterans Business Enterprise (VBE) partners that are currently verified under the PA DGS Bureau of Diversity, Inclusion & Small Business Opportunities (BDISBO), and that can work with us to provide additional value to the Penn DOT Guaranteed Energy Savings Act project on both District-wide and local site scopes of work. A listing of potential SDB and VBE subcontract partners that will work with McClure Company throughout each phase of the project can be found within our Organizational Chart presented under Section 2-5.1 (A) and Section 2-5.4.3. Note, the SDB and VBE subcontractors listed within our Organizational Chart do not represent a complete and final listing, rather a pool of verified, potential partners identified to date that McClure Company can include as part of a competitive pricing process utilized during the Investment Grade Audit (IGA) phase. If desired by DGS and Penn DOT, McClure Company will competitively bid scopes-of-work associated with each Energy Conservation Measure (ECM) to various BDISBO verified SDB and VBE firms in each respective trade. This competitive vetting approach for all installation labor, material and technology typically results in lower overall project costs, or "Bid Savings", for our clients as each subcontractor competes for each project. At the discretion of the Commonwealth, any Bid Savings realized



during the IGA phase will be: 1) applied back into the GESA project where McClure Company can address additional scope for Penn DOT, or 2) accrue back to the Commonwealth as positive cashflow under "Net Annual Benefit" of the project's financial pro forma, thus improving the project's overall economic benefits.

McClure Company remains flexible regarding the selection of subcontract partners. Our open approach towards subcontractor selections maximizes participation opportunities for all verified Small Diverse Businesses or Veterans Business Enterprises and mobilizes a diverse workforce on all of our GESA projects. In addition, it warrants that the level of commitment McClure Company makes to SDB & VBE participation will be achieved, and that all project costs are properly vetted through a competitive process, thus ensuring best overall value for the Commonwealth and its taxpayers. We value the Commonwealth's feedback regarding our current pool of potential SDB and VBE subcontract partners. Any additional verified firms that could be identified would supplement our current listing and be included in our competitive vetting process.

### 2-5.1 (C1) Assignment of Responsibilities for Project Tasks

McClure has extensive experience developing and implementing customized GESA solutions throughout the Commonwealth. Much of this experience has been working at sites with multiple facilities featuring various usage groups, similar to those found throughout Penn DOT District 8. A key component of our success providing PA GESA solutions and serving municipal clients is ensuring our team approaches each phase of the project with a clear assignment of responsibilities. As part of our internal Quality Control & Assurance (QA/QC) practices, McClure's in-house management team is organized with a built-in overlap of staff for each project task, thus ensuring that significant oversight is provided throughout each phase of the project and that each task is properly addressed.

							Inc	dividual	Task /	Assignr	nents					
Project Tasks	Project Responsibilities	Jon Zeller	Shayne Homan	Chris Stultz	Mike Grochalski	Doug Boswell	Jeremy Shughart	Jeremy Scharadin	Brian Moore	John Gunning	Steve Geyer	William Smith	Todd Hoffman	Dave Sheaffer	Andrew McKenna	Richard Skinner
ise	Prelim. Audit Prelim. Energy															
RFQ Phase	Analysis Prelim. Cost Estimating															
RFO	Prelim. Subctr. Selection															
	RFQ Assembly Detailed Facility Audit															
Grad ase	Detailed Energy Analysis Final Cost															
estment Gra Audit Phase	Estimating Final Sub.															<u> </u>
Investment Grade Audit Phase	Selection Energy Audit Report															
<b></b>	Contract Administration															
tion	Engineering Design Phase Equipment															<u> </u>
Pre-construction Phase	Procurement Subcontractor															<u> </u>
e-con	Design Phase Design Review & Permitting															
Pr	Coordination Meetings															
ction e	Mobilization Project Installation															
Construction Phase	Project Meetings Project Safety Analysis															
Cor	Quality Control / QA Testing															
tion	Punch list & Project Closeout Commissioning															
Post- Construction Phase	As-Built Drawings															
Con	Owner Training On-Going M&V															



### 2-5.1 (C2) Key Personnel Time Percentage

The Table featured on the following page presents the percentage of time that key McClure personnel will be assigned to this GESA project.

Percentage (%) of Time Commitment to Penn DOT GESA Project	Title / Project Role	Years of GESA Experience	IGA	Construction	Post- Construction
Jon Zeller	Account Executive	18	100%	50%	25%
Shayne Homan, P.E., LEED AP®	Vice President of Energy Services	19	50%	50%	25%
Christopher Stultz, P.E.	Project Development Manager	10	100%	30%	20%
Mike Grochalski, P.E., C.E.M	Sr. Project Development Engineer	8	100%	30%	20%
Doug Boswell, P.E., LEED AP	Project Development Engineer	10	100%	30%	20%
Jeremy Shughart, P.E.	Project Development Engineer`	20	100%	40%	20%
Jeremy Scharadin	Mechanical Designer	5	100%	40%	20%
William Smith	Building Automation System Eng.	25	100%	50%	30%
Christina Domanski, P.E., CEM	Controls Systems Engineer	12	100%	50%	40%
Brian Moore, P.E.	Engineering Manager.	25	100%	100%	15%
Matthew Tressler, P.E., CEM	Senior Engineer	19	100%	100%	15%
John Gunning, P.E., LEED GA	Project Development & Design	14	100%	100%	15%
Steve Geyer	Chief Estimator	38	100%	100%	15%
Todd Hoffman	Construction Manager	25	25%	100%	40%
Dave Sheaffer	Construction Superintendent	9	5%	100%	40%
Andrew McKenna	Project Commissioning Manager	15	5%	20%	100%
Richard Skinner, P.E.	M&V Program Manager	15	20%	20%	100%

### 2-5.1 (C3) Ability to Manage Construction, Repairs, Regular Service & Emergencies

As PA's largest Design/Build mechanical contractor and Energy Services Company ("ESCO") that is headquartered within Pennsylvania, McClure Company has more local resources available to manage construction, repairs, regular service and emergencies than any other ESCO. Founded in 1953, McClure Company is a full-service integrated energy, engineering, and contracting firm with an in-house team of engineers, installers, and maintenance service technicians. From our seven (7) PA office locations, we currently employ over 100 industry professionals and more than 550 field service and construction craftspeople. Having developed and implemented customized GESA solutions or performed Design-Build MEP installations or maintenance services for hundreds of municipal and other State Agency type clients located throughout the Commonwealth, McClure has the right experience, expertise and local resources that Penn DOT needs in its ESCO partner.

Our Construction Management team has demonstrated history working within PA and delivered more GESA solutions and design/build projects to more PA agency clients than any other competitor; bringing significant management expertise and capability to this GESA project. We are very accustomed to working within open, public facilities such as those managed and maintained by Penn DOT. During Construction, McClure's Construction Management team will maintain open communication with Penn DOT staff at all times and will properly coordinate all construction activities in accordance with the project's Safety Plan and any other Penn DOT specified requirements. This experienced team is highly capable of managing all construction, repairs, regular service, or emergencies that may arise. The full resources of McClure Company will be available to streamline GESA program development and implementation; ensuring the delivery of a higher quality GESA solution to Penn DOT.

As an existing service provider (Vendor #117-888) with a long-standing relationship with the Commonwealth, McClure's Service Department can provide direct 24/7 response to any repair, routine maintenance or emergency service needed by Penn DOT throughout the contract term. The McClure Construction Management team will provide continual on-site project management and field supervision throughout construction.

### 2-5.1 (D) Commitment of Project Team

McClure Company commits that it shall not substitute personnel identified on the Project Management Team and shall not alter the structure of the Project Management Team organization chart without prior written authorization by the DGS.

## 2-5.2 Work Plan

compa

An overview of McClure Company's technical plan towards implementing our proposed GESA solution is summarized under this section. Our proposed "Base" GESA program includes the further development and installation of <u>all</u> Core Energy Conservation Measures (ECMs) defined by the RFQ. Furthermore, our "Option1" GESA offering includes supplemental ECMs that generate increased energy efficiency and savings, address other capital improvement needs throughout each site, improve overall operations, reduce greenhouse gas (GhG) emissions, and provide additional value to Penn DOT over the long-term. A complete listing of our proposed "Base" ECMs, broken-out per PennDOT site, are presented within the table below. For Penn DOT's consideration, additional GESA program options ("Option 1") are also possible, and are further discussed under **Volume II: ECM/Cost Submission**. For proposal purposes, our Work Plan describes the steps necessary to successfully implement these "Base" ECMs, from GESA Contract execution through completion of construction, including commissioning and other post-construction services.

### 2-5.2 (1) Design Process

Having previously completed multiple GESA solutions serving the Commonwealth, and which have all proven successful, McClure has a thorough understanding of the DGS design process and expectations. We are responsible for the entire process and understand that we are accountable for the results it produces. To ensure a more streamlined process, our team will maintain open lines of communications with Penn DOT and DGS at all times throughout each phase of the project. Utilizing our in-house engineering design capability, we shall complete all ECMs designs in accordance to the DGS GESA Project Design Manual and Penn DOT specifications. We shall follow these standards and proceed as follows:

- 1. **Initial Design Process Meeting:** Introduction and review of requirements, procedures and approval process with DGS and Penn DOT.
- 2. **Re-Occurring Design Meetings:** Presentation and facilitation of design decisions and energy measures with DGS and Penn DOT.
- 3. **Design Progress Meetings:** Strategic review with DGS and Penn DOT of detailed design work, project schedule, and installation
- 4. Design Approval: Obtain approval of all local, state, federal and other regulatory agencies with jurisdiction
- 5. Investment Grade Audit Report: Submission of final design, costs, and savings of each measure
- 6. Final Project Acceptance: Acceptance by the Commonwealth of the final project scope

Upon execution of the GESA Contract, and issuance of the Notice to Proceed (NTP), McClure Company will finalize the detailed design of all Energy Conservation Measures (ECMs) comprising Penn DOT's GESA project. All ECMs will be brought up to a 100% design level under this phase of the project. McClure Company will directly prepare the plans and specifications for all proposed Energy Conservation Measures (ECM), and those measures that are reviewed and accepted by the Commonwealth. We will work collaboratively with Penn DOT, and DGS throughout the entire process. Any feedback or comments from DGS and/or Penn DOT will be addressed by our Design team, and incorporated into each measures final design. Together, we will review for approval all final plans and specifications.



								"Ba	ise" Scope o	f Work l	Presented by	Site					
ECM ID#	ECM Type (Core or Additional)	Energy Conservation Meaasure (ECM)	Adams County Office	Cumberland	Cumberland Road Side Rest Area Site 45	Cumberland Road Side Rest Area Site 46	Franklin	Franklin Welcome Center	Dauphin Engineering District Office 8	Dauphin County Office		Fleet	Server	Lancaster County Office	Lebanon County Office	Lebanon Eastern PA Training Facility	York Welcome Center
1	Core	Site-Wide LED Lighting	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
2	Core	Lighting Controls	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
3	Core	Building Envelope Upgrades	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х
4	Core	Water Conservation Measures	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х
5	Core	Building Control Upgrades	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	Х
6	Core	Domestic Water Heater (DWH) Upgrades	Х	Х	Х	Х	х	Х	Х	x	Х	Х	Х	Х	х	Х	Х
7	Core	Steam Trap Repairs & Improvements	Х	Х	Х	Х	Х	Х	Х	X	Х	Х	Х	X	Х	Х	Х
8	Core	Exhaust Fan Control	Х	Х	Х	Х	X	Х	Х	Х	Х	Х	Х	Х	X	Х	Х
9	Core	Adams County Steam to Gas Conversion	Х														
10	Core	Cumberland County Radiant Heater Improvements		Х													
11	Core	Cumberland Road Stops #45 & #46 Toilet Replacement			Х	Х											
12	Core	Franklin County Natural Gas Conversion					Х										
13	Core	Dauphin County Chilled Water System Upgrades							Х	X							
14	Core	Dauphin Server Farm Operational Upgrades											Х				



### **2-5.2** (2) **Potential Design Issues**

Presented below are some potential design issues related to this project. However, with over 60 years of design/build construction experience working within PA, we are confident that we can properly address and avoid these issues, and ensure that they do not adversely affect the Penn DOT project.

Potential Issues	Proposed Solutions
Design Team Collaboration & Communication	<ul> <li>Establish open communication with DGS, Penn DOT, and any other parties involved with ECM engineering design reviews and approvals</li> <li>McClure's expansive engineering team will resolve design related challenges, utilizing 360° peer reviews for immediate quality cost control review, open communication between the trades, and increased project understanding throughout the entire construction team.</li> </ul>
Distributed Working at Penn DOT Sites	<ul> <li>Identify and categorize facilities/sites with similar assets, structures, and needs to develop solutions</li> <li>Identify repeatable, modular solutions allowing for rapid development at each site</li> </ul>
Subcontractor Involvement and their Adherence to Schedule	<ul> <li>Construction insight from subcontractors and their specialized knowledge will be employed early on in addition to comprehensive safety / asbestos plans</li> <li>Teamwork and clear, continuous communication with all subcontract partners will prevail throughout the entire project life cycle</li> </ul>
Design of Facility Lighting and Sensors	<ul> <li>Glare and luminous efficacy shall be carefully considered, in addition to maximizing lumens per watt, while maintaining specified color temperatures</li> <li>Budget and integration into certain spaces are carefully considered and measured for lighting and occupancy sensors</li> </ul>
System Functionality and Simplicity	<ul> <li>Design of proper systems while integrating standard expectations of maintenance and operation to limit complicated equipment for local staff</li> <li>Utilize best available technologies properly applied to each site for highest level of intended operational success</li> </ul>
Further Evaluate Solar PV System Sizing and Installation	<ul> <li>Perform a geotechnical survey of the existing soil conditions at locations of proposed ground-mounted PV systems. This will help us determine the ideal foundation for the racking design.</li> <li>Review existing electrical site plan to confirm that the proposed PV system interconnection point can handle the new electrical load.</li> </ul>

### 2-5.2 (3) Team Project Management and Execution

From Development through Construction and Post-Construction Services, McClure Company will professionally manage and execute this Project by maintaining open lines of communication with all stakeholders...Penn DOT and DGS. We recognize that open communication and proper coordination of all activities with all parties involved is an essential component to implementing successful GESA solutions, particularly when working at multiple sites over distributed locations. Our experience working with other State agencies with distributed sites throughout the Commonwealth, such as DCNR, has made us uniquely qualified and skilled to serve as Penn DOT's ESCO partner. We will work with all stakeholders to freely share information, coordinate project meetings where items can be fully addressed, and promptly respond to all issues and inquiries on a timely basis. Our Project Management team will be available to Penn DOT and DGS at all times, 24/7/365.

As presented under **Section 2-5.1** (A) **Organization Chart**, our team is organized with an overlap of key staff for various project tasks and responsibilities, providing redundant oversight by McClure professionals for each project phase. This Quality Control/Quality Assurance (QA/QC) type approach towards Project Management ensures that each facet of the project is properly overseen and addressed to the highest standard. To ensure project execution is successfully implemented, McClure Company has dedicated a full-time Construction Manager and Superintendent to the Penn DOT GESA project. They will lead our implementation efforts during the project's Construction phase and will have the full support and resources of McClure Company available to them at all times. They will be a constant presence during project construction and execution, managing all construction activities, and properly coordinating all subcontractors, installations, and equipment/material deliveries with Penn DOT prior to commencing any work. Safety and Security of all individuals are a priority for our Construction Management team, and they will administer our Safety Plan, which will be customized specifically for each site within the Penn DOT GESA project. An important part of our coordination meetings involves



planning and incorporating safety into each upcoming task and project, helping to avoid injuries and ensure safe & secure working environments. This team will be readily available to Penn DOT throughout the entire process and will work to identify and address risk factors associated with each scope of work.

Working closely with the local Penn DOT staff, McClure Company's construction manager and field superintendent will coordinate all project tasks and installations. Ultimately, the construction manager will be responsible for the successful and timely completion of the project. Some of the key tasks addressed by McClure's construction manager include:

- Execute the project by fulfilling all contract obligations, policies, and procedures
- Facilitate and realize Penn DOT, Commonwealth of Pennsylvania, and other major project stakeholder's project goals, objectives, requirements and installation requests.
- Properly coordinate and manage all project meetings; taking and sharing detailed meeting minutes with all involved parties, ensuring all stakeholders have an understanding of the project's status and planned activities
- Monitor and ensure all Quality Control-Quality Assurance (QA/QC) protocols are being followed and met, and that the Safety Plan is implemented effectively
- Safely and responsibly complete daily tasks within public facilities
- Follow the project schedule closely to ensure major milestones are met
- Identify and rectify any project-related deficiencies or risks to the Commonwealth

### 2-5.2 (4) Construction Packages, Long Lead Items and Phases

Based upon our proposed scope-of-work, McClure Company has identified early construction packages, long lead items and the phases of construction utilizing internal standards and industry best practices. Each of these items are addressed below:

#### **Construction Packages**

In response to this RFQ, McClure Company conducted significant research and due diligence towards preparing detailed Construction packages for this project, which are assembled and estimated utilizing multiple local manufacturers and

vendors. Our efforts have resulted in being able to provide the Commonwealth with accurate pricing and construction planning for each ECM. During the design phase, construction packages will be reassessed and estimated. Preliminary construction packages already identified include:

- 1. Lighting and materials
- 2. Heating and Fuel equipment and material
- 3. Piping Distribution material
- 4. Building Envelope

#### Long Lead Items:

	Engineering Design Phase			
Pre-	Equipment Procurement			
Construction	Subcontractor Design Phase			
Phase	Design Review & Permitting			
	Coordination Meetings			
	Mobilization			
Construction	Project Installation			
Phase	Project Meetings			
Thase	Project Safety Analysis			
	Quality Control / QA Testing			

*Lead times* for project related equipment, materials and technology have also been assessed, especially for larger HVAC equipment and accessories, and these durations have been factored into McClure's preliminary construction schedules. McClure Company will regularly check in with equipment and material vendors, suppliers and manufacturers during the IGA phase and commencement of the Construction phase to ensure lead times are accurate and on schedule. During the design phase, lead times and schedules will be reassessed and properly coordinated with Penn DOT. Preliminary lead times already identified include:

- Distributed Heating Equipment- 4-6 Weeks
- Central Heating Equipment- 6-8 Weeks
- Lighting Equipment- 6-8 Weeks

#### **Phases of Construction:**

Upon acceptance of the IGA report by the Commonwealth, and our receipt of the Notice to Proceed from DGS, McClure Company will move into the Construction Phase of the project. As presented under **Section 2-5.1 (C1): Assignment of Responsibilities for Project Tasks**, and within the table on the following page, McClure approaches Construction through



two distinct phases: 1) the Pre-Construction Phase, which addresses ECM design, equipment & subcontractor procurements, reviews, and coordination meetings, and 2) the Construction phase that implements the scope-of-work associated with each ECM. Following all construction activities, McClure's Post-Construction Services would then commence, which involves commissioning, training of Penn DOT staff, M&V, delivery of As-Built drawings, and other agreed to services.

Phasing of the project is an early focus of McClure Company. Depending on the final scope agreed upon, McClure Company may need to phase HVAC related scopes of the project to minimize disruption of the facility during heating and cooling seasons. McClure Company has created a preliminary phasing plan as outlined below:

- Phase 1 Select Office/Site Lighting, Fuel/HVAC Conversions and Controls, and Building Envelope: Spring/Summer 2020
- Phase 2 Select Office/Site Lighting, HVAC (Heating Systems): Summer 2020
- Phase 3 Office/Site Lighting, Controls, and HVAC upgrades (Cooling Systems): Fall/Winter 2020/2021

### 2-5.2 (5) Critical Material and Equipment

McClure Company understands the importance of having critical material and equipment ready and available at the project site during construction, the timing/lead-time associated with acquisition and delivery, and how to professionally manage the entire process to ensure streamlined, timely deliveries. Presented below is a comprehensive listing of critical pieces of equipment and material associated with each ECM and the projected lead-time to acquire and deliver each to the Penn DOT job site. As PA's largest design/build mechanical contractor and ESCO, McClure Company will leverage its market position and purchasing power with manufacturers to control costs and ensure all material, equipment and technology are delivered on time to Penn DOT sites for construction efforts. All new material and equipment will have a demonstrated history of successful operation serving similar type facilities and environments. New equipment and technology, such as lighting, water fixture or toilet stocks, will be standardized for Penn DOT so new systems can more cost-effectively and efficiently be maintained by staff over the long-term. Upon delivery, all new material and equipment will be secured in designated, pre-coordinated delivery areas approved by Penn DOT, and prepared for scheduled installation.

ECM #	Proposed "Base" ECMs and Work Plan	Critical Equipment / Material Per ECM	Projected Lead Time
1	Site-Wide LED Lighting	Fixtures, Lamps	6-8 Weeks
2	Lighting Controls	Controllers, Sensors	4-8 Weeks
3	Building Envelope Upgrades	Sealants, weather-stripping, caulking	4-6 Weeks
4	Water Conservation Measures	Faucets, aerators, controls	4-6 Weeks
5	Building Control Upgrades	Controller, Thermostats	4-6 Weeks
6	Domestic Water Heater (DWH) Upgrades	DHW heaters, piping, valves / connectors	4-6 Weeks
7	Steam Trap Repairs & Improvements	Traps, piping, valves / connectors	2-4 Weeks
8	Exhaust Fan Control	Controls	4-6 Weeks
9	Adams County Steam to Gas Conversion	Heating Equipment	6-8 Weeks
10	Cumberland County Radiant Heater Improvements	Heating Equipment/Heaters, racking	6-8 Weeks
11	Cumberland Road Stops #45 & #46 Toilet Replacement	Toilets, valves / connectors	4-6 Weeks
12	Franklin County Natural Gas Conversion	Piping, valves / connectors	6-8 Weeks
13	Dauphin County Chilled Water System Upgrades	VFD's, Chiller, piping, valves / connectors	6-8 Weeks
14	Dauphin Server Farm Operational Upgrades	Controls, VFDs	4-6 Weeks

*Understanding critical material and equipment,* and why they are critical, is paramount to any successful construction project. For the Penn DOT GESA project, the most critical scope items are associated with heating equipment and fuel conversions (ECMs 9, 10, 12, 13). Lighting and building envelope measures have the quickest and highest energy savings, therefore, implementing these solution expeditiously is important.

### 2-5.2 (6) Construction Challenges and Proposed Solutions

The fundamental challenge of implementing the defined GESA program, and its associated ECMs, within distributed Penn DOT facilities and work locations is ensuring proper coordination amongst all parties and that work does not interfere with



Penn DOT operations...aligning construction schedules with Penn DOT staff, daily operations, all installing subcontractors, and product & material deliveries. Construction of each ECM consists of implementing a diverse project scope throughout multiple properties over a wide area, which in many cases, will need to occur in parallel with each other, before the start of the next heating or cooling season. McClure has the local, PA-based Construction Management resources and expertise to dedicate to a GESA project of this magnitude and overcome all of these challenges while achieving defined project milestones to schedule. Maintaining open lines of communication with all involved parties is essential. If work is not properly coordinated or communicated with Penn DOT staff, installation time can be wasted, or product and material deliveries could be missed and remain unsecured, all of which will adversely impact and slow the project down. To mitigate this fundamental challenge, McClure Company has dedicated a Construction Management team having extensive experience working with PA municipal clients throughout the State, and which have a deep understanding of logistical and operational procedures needed to deliver a successful GESA program to Penn DOT. In addition, McClure will utilize its seven (7) full-service offices located throughout PA to support the Penn DOT GESA program.

Based upon industry "best practices", McClure will professionally manage all construction efforts when working within Penn DOT facilities and public environments. This includes developing and implementing the project's Safety Plan, obtaining all necessary security clearances for McClure personnel and subcontractors, instituting Lockout/Tagout (LOTO) safety procedures, and conducting daily labor and tool safety checks. We will develop a workable schedule that successfully achieves all project milestones to an agreed upon schedule while adhering to all Penn DOT safety policies and security protocols. Other challenges typically experienced during construction, and some proposed remedies are presented with the table below.

Construction Challenges	Proposed Solutions
Holistic Upgrades	• Identify and categorize sites with similar assets, structures, and needs to develop solutions and planning
Across Multiple Site Locations for Large Area Sites	• Identify durations of/and schedule any required systems shut-downs with Penn DOT staff to ensure proper protocols are taken and critical spaces are addressed
Area Sites	• Identify repeatable, modular solutions allowing for rapid deployment across similar categorized facilities
	• Schedule routine construction meetings with Penn DOT staff. Communicate and coordinate with all stakeholders to safely and securely complete work and store materials in occupied areas of the facilities
Construction and Material Storage in	• Better understand each facility's operation procedures in order to develop an accurate schedule and implementation plan
Public Facilities During Occupancy	• Temporarily relocate staff as needed for work (lighting/electrical, plumbing/restrooms, etc.) being completed within work areas
	• Define and coordinate appropriate site layout and laydown areas that will provide project contractors the space needed to unload trucks prior to the materials going into a building
Hazardous / Asbestos	<ul> <li>Utilize prior identification and removal experience of Asbestos and Hazardous material to safely and securely remediate affected materials</li> </ul>
Materials	• Coordinate all testing and sampling with the state's environmental consultant and budget the costs of testing / sampling into project cost
	<ul> <li>Through proper scheduling and work coordination with Penn DOT staff, identify work scope to be installed during shut down periods</li> </ul>
Shut-Down Working Environments	• Safely plan any work required during shut-downs with considerations for weather and site conditions impacts
	• Identify contingency plans of action for work not able to be completed due to environmental impacts and delays

### 2-5.2 (7) Construction Plan

Since GESA's 1996 inception, McClure has successfully implemented over 200 GESA solutions throughout the Commonwealth utilizing our PA-based Construction Management expertise and resources. Our local team will provide fulltime, on-site construction management services throughout the entire Construction phase of the project. These services



include all: permitting, procurement and delivery of equipment and materials to each job site, administering the project's Quality Control/Assurance (QA/QC) program and Safety Plan, supervising all project subcontract partners and installations, systems start-ups, commissioning, coordinating L&I inspections, close-outs and acceptance, and conducting post-construction O&M training for Penn DOT staff. If ever needed, McClure's project-dedicated Construction Manager and Superintendent will have the full resources of McClure Company available for implementation efforts, including additional support staff from our 650-member team working from our seven (7) PA offices. Considering Penn DOT's facilities being in close proximity to McClure's Harrisburg headquarters, McClure anticipates providing full-time Construction Management from our local office, which helps control overall project costs while enabling McClure to provide more effective management and oversight of daily construction activities. From our Harrisburg office, our team will organize appropriate site layout and laydown areas where materials/equipment can be safely and securely delivered and unloaded, direct unused vehicles to designated parking areas, and directly coordinate daily construction operations with Penn DOT staff. McClure's Construction Managers will closely manage subcontractor access through Penn DOT areas, administer Lockout/Tagout (LOTO) safety procedures, conduct labor and tool safety checks, ensure clean-up is fully performed and that all waste materials are properly removed and disposed by the end of each workday.

#### **2-5.2 (8) Construction Coordination and Meetings**

All construction will be properly coordinated with Penn DOT staff prior to the start of any work. McClure Construction Manager (Todd Hoffman) will lead this effort, which is designed to minimize any negative impact on Penn DOT facilities, staff, visitors, or operations. This will be accomplished successfully by McClure maintaining open line of communication and holding weekly construction meetings on-site with representatives of Penn DOT, its Energy Consultant, subcontractors, and McClure's Construction Manager, Superintendent, and other supporting team members. These meetings will clearly define all work activities currently being undertaken and for the future work week, status of schedule, and provide a look-ahead schedule outlining construction for the next 4 weeks. McClure will keep and track detailed meeting minutes of each meeting, and share with all subcontractors, Penn DOT staff, and other stakeholders. These notes will capture all topics discussed during the meeting, track progress made towards resolution activities currently being undertaken on site. The project's schedule and Safety Plan will be reviewed with attendees, and any outstanding QA/QC items will be identified and addressed. All work will be properly coordinated during these meetings, and will include an open dialogue to discuss strategies that can better streamline construction efforts, schedules, arrangement of subcontractor escorts, or to address any project related issues. Other critical topics discussed at weekly scheduled construction meetings include:

Торіс	Detailed Discussion
Operations and Project Schedule	<ul> <li>All project operations will be communicated and coordinated with Penn DOT staff, including work hours, weekly meetings, critical work, site layout, and other construction-related activities</li> <li>Project Schedule will be pre-planned and revisited, per phase, to ensure proper coordination</li> </ul>
Logistics	<ul> <li>Logistics will be based upon phase and work areas to ensure maximum productivity of installation teams</li> <li>Phasing will be based upon the final energy conservation measures selected and site categorization</li> </ul>
HVAC & EMS Systems Improvements, and Fuel Conversions	<ul> <li>Mechanical systems upgrades, fuel conversions, optimization controller hardware, and building automation implementation schedules will be closely coordinated</li> <li>Coordinate any needed systems shut-downs; Heating and Cooling systems retrofits implemented in system's off-season</li> <li>Energy Management System (EMS) control point and integration testing, cut-over testing, system optimization and 30-day monitoring will occur prior to project closeout to ensure the new EMS software is working effectively and efficiently</li> </ul>
Public, Occupied Environments	<ul> <li>Temporary measures, including power, temperature and air movement, will be agreed upon to ensure minimal disruption in fully occupied environments.</li> <li>Temporary staff relocations while work is being completed within a given work area; i.e. lighting/electrical, plumbing/rest-rooms, etc.</li> <li>Review of the facilities security and safety policies / procedures will occur for all project staff</li> </ul>

#### 2-5.2 (9) Project Safety Plan, Management and Monitoring

A *Safety Plan* will be developed during the GESA IGA phase, designed to ensure health and safety for all building occupants and workers. We are committed to achieving 100% compliance to all established health and safety plan standards, policies and protocols. This plan will be applied to all subcontract partners working at Penn DOT locations and will be reviewed weekly with them and PENN DOT staff during construction meetings held at each respective site. McClure's safety



management policy will assign and hold employees accountable for safe work practices. Safety audits will occur periodically to ensure compliance with OSHA, State, and Penn DOT safety guidelines and McClure safety policies.

*Management* of the project's Safety Pan will be administered by our on-site Superintendent (Dave Sheaffer) with oversight by the project dedicated Construction Manager (Todd Hoffman). This will be accomplished through weekly tool box training and site-specific safety notifications and discussions, based upon phase and the working environment. We have a full-time Safety Director, Tom Scott, who has overseen our safety program, resulting in a companywide EMR of 0.668. Mr. Scott will also remain involved, providing administrative oversight of the Plan throughout each phase of the project.

*Safety monitoring* of energy use will be provided by our on-site Superintendent and company Safety Director, Tom Scott. Daily walkthroughs to document investigate and train personnel on proper safety guidelines will occur. Lockout tag procedures, fall protection procedures, confined spaces training and abatement for hazardous materials will be closely monitored.

### 2-5.2 (10) Quality Assurance/Quality Control (QA/QC) Plan

McClure Company has an effective Quality Assurance/Quality Control (QA/QC) plan for procurement and construction, and is driven to ensure that all work is safely implemented to Penn DOT and DGS standards and satisfaction. This plan will be administered by McClure's Construction Manager throughout the project's construction phase, and includes:

- *QA/QC Procurement Plan:* Review, approve and submit construction submittals to all team members; Create special approval methodologies to ensure a streamlined approach; Facilitate an adequate review timeline, approval process, and delivery mechanism for submittal materials; Inspect all new equipment and material for quality, proper functionality/performance, and compliance with established specifications.
- *QA/QC Construction / Final inspection Plan:* Ensure work is performed in compliance with contract requirements, code, recommendations and construction industry standards; Implement training plan and program for Penn DOT personnel; Manage and coordinate all QC activities and documentation; ensure proper document control; hold weekly job meetings; Institute a Phased Inspection plan with major stakeholders; Conduct systems start-ups and commissioning with Penn DOT staff, DGS, Energy Consultant, and installing subcontractor partners.

### 2-5.2 (11) Project Closeout Plan

McClure has a demonstrated understanding of the close-out process for training of Penn DOT personnel, manuals, occupancy permits, commissioning and final close-out, as shown below. These items will be expanded upon during the IGA phase.

- *Training:* Train and repurpose the current staff to properly operate, utilize, monitor, and maintain the installed systems. This is a critical component of the GESA program as it ensures the persistence of guaranteed savings over the long-term. McClure will customize its training program for Penn DOT's identified staff based upon all newly installed equipment, systems and technology. This program will commence during the Commissioning process, which includes participation by Penn DOT staff, and continue with scheduled training sessions over the contract term. Training sessions will be coordinated and held in a classroom setting at Penn DOT locations, and will include a review of O&M manuals from the Original Equipment Manufacturer (OEM) and as-built drawings. Videotape of the training sessions will also be provided for future training use by Penn DOT. Upon completion of each training session, Certificates will be issued to Penn DOT staff demonstrating their understanding of the proper operation, maintenance, and monitoring of the newly installed systems. Re-training of Penn DOT staff will be provided as needed or requested over the contract term.
- *Manuals:* By combining new & existing O&M documentation, a master operation & maintenance manual will be created for Penn DOT staff.
- Occupancy Permits: McClure will facilitate all code required inspections for legal compliance.
- *Commissioning*: McClure will develop, optimize, and implement a commissioning plan by ECM. This process will focus and ensure system functionality, optimization, longevity, reliability and efficiency. Staff from McClure, Penn DOT, DGS, Energy Consultant, and subcontract partners will participate in the Commissioning process. This is an integral part of the commencement of the commencement of the Training program.
- *Final Close Out:* All warranty information and undocumented changes post-design will be recorded and delivered to Penn DOT at project closeout.

## 2-5.3 RFQ Project Schedule

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McClure Company has extensive experience developing and building tailored GESA solutions for PA municipal clients, and has the demonstrated capability to successfully deliver complex, comprehensive project scopes while achieving all project milestones to the defined schedule and limiting any impact on day-to-day operations. Similarly, McClure Company will efficiently and cost-effectively execute our proposed GESA solution for Penn DOT to the agreed upon schedule while maintaining open-lines of communication with Penn DOT staff at all time and in full compliance with the project's Safety Plan.

Some examples of our ability to develop and implement complex GESA solutions serving State Agency and other municipal-type clients are described below. These narrative descriptions were selected from McClure's portfolio of GESA projects that demonstrate our GESA project experience, capabilities, and expertise working with various technologies within different facility types and environments. In addition, a comprehensive listing of our GESA projects implemented to schedule is also included under **Section 2-5.4.2 (a): Firm's Experience on GESA Projects**. Note, like all of our other completed GESA projects, each of these projects serving municipal clients are within Pennsylvania; demonstrating our local capability, expertise and resources that we can commit to the Penn DOT GESA project to ensure success. These projects utilized guaranteed energy saving dollars in combination with earned energy "Having worked with McClure Company through the past year and a half, I can honestly say that this is the best company that I have ever worked with in my career. Its work was the highest quality, the men were the most skilled, and the supervisory persons were the most cooperative and organized had ever seen"

**Steven W. DeSalva, P.E.** Former, Director of Public Works County of Northampton, PA

rebates/incentives and available grant money to fund project implementation. Some projects also included "Energy Related Cost Savings" and capital dollar contributions from the Client to supplement energy savings so to further address the client's capital master planning objectives and scope.

**PA Department of Conservation & Natural Resources (DCNR)** – **Central Region:** Currently nearing the end of the IGA phase, this project will make energy efficient capital improvements to over 1,500 DCNR facilities distributed throughout the Commonwealth amongst 64 different State Parks and 16 Forest Districts; having 94 separate addresses. Some of the key improvements being addressed for DCNR under this project will include:

- LED lighting system upgrades (interior & exterior), including IDA approved "Dark Sky" lighting strategies that minimize glare while reducing light trespass and skyglow
- Upgrading HVAC and associated mechanical, electrical and plumbing (MEP) systems
- Building envelope improvements, such as new roofs, windows, and other air infiltration reduction measures
- Domestic Hot Water (DHW) upgrades and other Water Conservation Measure improvements
- Waste-Water Treatment Plant improvements
- Enhancing automated control capabilities
- Solar PV installations and improvements to existing geothermal HVAC systems
- Fuel Conversions, and many other customized measures that enhance efficiency, improve comfort, and reduce operating costs over the long-term

**Note:** The DCNR "Central Region" GESA program consisted of serving over 1,500 facilities distributed throughout the Commonwealth...a distributed facility organization very similar to Penn DOT. The IGA phase for this GESA project commenced on April 30, 2019. McClure's development team was able to complete site inspections and evaluations of all facilities totaling over 2,138,222 square feet of space in less than 16 weeks. The Construction phase is anticipated to start in late 2019-early 2020 and take approximately 12-14 months. This GESA program will not impact our ability to serve as Penn DOT's ESCO partner.

We will apply our proven, "Lessons Learned" experience and operational processes gained through serving DCNR, and utilize our PAbased resources and capabilities to ensure this GESA program is a success for Penn DOT.

Selinsgrove Center, Selinsgrove, PA (PA Department of Public Welfare): In 2011, McClure Company developed and implemented a customized GESA solution for PA DPW Selinsgrove Center. This project consisted of work within 47 buildings totaling over 980,000 Square Feet. McClure implemented 35 ECMs that included: Campus Wide Lighting



Upgrades, Campus Wide Steam Trap Replacement, Building Automation System Replacement, Gas Fired Steam Boiler Installation, Steam Turbine Installation, 315,000 SF Roof Replacement, a 1,300 Ton Cooling System Installation, Coal Boiler Automatic Controls, (2) 1 Megawatt Emergency Generator Installation, New building construction for generators, turbine and gas boiler, Solar Thermal Pool Heating System, Automatic Pool Cover, Insulation Upgrades, Variable Speed Pumps, and Variable Speed Fans. Total project installation cost was \$11,903,563. All construction milestones and ECM installations were implemented to schedule and DPW expectations. Post-construction Measurement and Verification (M&V) services conducted on the project's guaranteed savings have proven to exceed the contractual guarantee by approximately \$446,000. Currently, McClure and PA DGS are coordinating for a Phase II GESA project that will address additional lighting conversions to LED, lighting controls, Energy Management System upgrades, high-efficiency duel fired Oil/Gas burner conversions, weatherization and building envelop improvements, and water conservation measures.

White Haven Center, White Haven, PA (PA Department of Public Welfare): In 2012, McClure Company developed and implemented a customized GESA solution for PA DPW's White Haven Center. This project consisted of work within eighteen (18) distributed buildings located on 184 acres, comprising over 590,000 square feet. ECM improvements developed and built by McClure included: Campus Wide Lighting Upgrades, Campus Wide Steam Trap Replacement, Campus Wide Underground Steam Line Replacement, Building Automation System Installation, Coal Boiler Automatic Controls, New Building Construction for Summer Coal Boiler, Solar Thermal Pool Heating System, Insulation Upgrades, and Variable Speed Pumps and Fans. Total project installation cost was \$8,494,911, and generates \$660,909 in annual savings, including \$122,945 in Equipment and Maintenance type savings. All construction milestones and ECM installations were implemented to schedule and DPW expectations.

**Lackawanna County**: McClure Company developed and implemented a customized GESA solution for Lackawanna County, PA. This project focused on implementing Energy Conservation Measure (ECM) improvements to facilities located throughout the County. These ECMs included: County Wide Lighting Upgrades, County Wide Building Envelope Upgrades, Combine Heat and Power / Emergency Generator, Kitchen Hood Controls / Refrigeration Upgrades, Plumbing Upgrades, Steam and Hot Water Conversion, and Courthouse Re-Commissioning. Total project cost was \$7,476,933, and generates \$705,070 in annual savings for the County. All construction milestones and ECM installations were implemented to schedule and County expectations

**York County Government:** McClure Company worked with the County to develop and implement a three-phase GESA program, which focused capital improvements to facilities located throughout the County. ECMs implemented by McClure Company included: County Wide Lighting Upgrades, HVAC System improvements/installations, Boiler and Chiller Replacements, Prison Automatic Shower and Hand Sink Controls, Plumbing Fixture Replacements, Prison Building Envelope and Laundry System Upgrades, a new Building Automation System, and Courthouse HVAC System Re-Commissioning. Each phase was properly coordinated with County operations, and implemented to schedule. Total Project cost was \$9,539,807 over the three (3) phases, generating \$1,204,177 in annual savings.

**Centre County Government:** Over the Summer (2018), McClure Company implemented the following ECMs for Centre County, PA: County-Wide LED Lighting Upgrades, Building Envelope Upgrades, Courthouse HVAC & Controls Upgrades, Cooling Tower Replacement, DWH & Kitchen RTU Replacement, County Office MUA Unit & Fluid Cooler Upgrades, County Office Boiler Plant & Controls Upgrade, Sheriff's Office Heating & Controls Upgrade, Sheriff's Office Roof Replacement, Sheriff's Office Window Replacements, and Sheriff's Office Interior Repairs. This GESA program had a total installation cost of \$5,425,347, and generates \$506,057 in annual savings.

Please see **Section 2-5.4.2 (a) Firm's Experience on GESA Projects** for additional case study information and examples of McClure Company achieve GESA project milestones and tasks to schedule.

### 2-5.3 (1) Project Schedule Narrative

McClure Company has identified critical aspects of the schedule, including the associated risks, and how our team's process will ensure achievement of critical milestone dates. Presented below is a narrative of our project schedule, which discusses the challenges of the schedule and proposed solutions. McClure will define project milestones and complete the project with minimal or no disruption to Penn DOT's daily operations. Our Project Manager, Todd Hoffman, will assume direct responsibility of coordinating the Project Schedule with all stakeholders, and track and manage the critical path milestones. Within 30 days of the contract start date, McClure will complete an updated Critical Path Method (CPM) Schedule of the forecasted construction progress schedule, providing Penn DOT with a look-ahead timetable of next steps.



*Critical aspects of the schedule* have been identified and will be carefully planned, executed and expedited to ensure the project schedule stays on track. The critical activities (with target start dates) include:

- 1. Target: 01/02/2020 Review and Notice of Award: Evaluation of Proposals and Notice of Award within 30 calendar days of conducting proposal interview.
- 2. Target: 03/02/20 Investment Grade Audit (IGA) Report: The final audit report will be submitted within 60 calendar days upon a Notice of Award. As part of this IGA report, McClure will perform detailed engineering, on site equipment testing, live metering and hard cost estimating to include energy baseline data; define and finalize the measurement and verification plan, Safety Plan, QA/QC Plan, Construction Plan, financing, detailed descriptions of each ECM, commissioning plan and the contract.
- 3. Target: 05/01/20 Contract Execution / Procurement: Review and approval of IGA report, execution of GESA contract and award of GESA within 60 calendar days of IGA report submission.
- 4. **Target: 07/15/20 Engineering & Major Equipment Procurement:** Final mechanical, electrical and building engineering as well as project permits and coordination with utilities will be completed. McClure will also prepare and submit equipment submittals for review. Coordination with utilities, and procurement of long-lead time equipment, subcontractors, equipment and material suppliers will be completed.
- 5. **Target: 07/29/20 Pre-Construction:** At a pre-construction and orientation meeting with Penn DOT and subcontract partners, we will review the entire scope-of-work, general conditions, work sequences, early startup requirements, Safety Plan, QA/QC Plan, and commissioning requirements to develop a baseline work-flow.
- 6. **Target: 07/29/20 Critical Path Coordination:** Long lead equipment, coordination with utilities, subcontractors, equipment suppliers and DGS facility personnel.
  - a. Completion of Investment Grade Audit Report Target: 03/02/20
  - b. DGS Review/Contract Procurement Target: 05/01/20
  - c. Engineering Target: 07/15/20
  - d. Pre-Construction Activities & Major Equipment Procurement Target: 07/29/20
  - e. As-Built and O&M documentation Target: 30 days following substantial project completion
- 7. Construction Milestones / Fixed Dates Set: With the understanding that no activity, aside from design/procurement shall exceed 30 days, the following milestones are established with the project schedule: Start date, substantial completion, daily hours, commencement tasks, subcontractor awards, engineering, procurement of major material, site approvals, permits, site mobilization and preparation, electrical shutdown, site and installation work, inspections, testing, training and commissioning. Although shown as one continuous activity, construction is the combination of different activities with many tasks being completed in parallel with each other in order to complete all recommended core ECM's to the established schedule. Each ECM's duration varies based upon scope and complexity; however, specific project implementation timelines will be reviewed and finalized with Penn DOT and DGS.
- 8. **Irregular Circumstances:** As atypical conditions arise, the Project Manager will determine task priorities and make adjustments while communicating with all stakeholders. The start-finish relationships for each task are adjusted accordingly to meet specific deadlines.
- 9. Weekly Construction and Safety Meetings Established: Consistent, open communication with all stakeholders will mitigate potential issues and reduce risk associated with each ECM. McClure will conduct all construction activities with this approach and be available to Penn DOT staff at any time throughout the entire process.

Associated Risks with schedule, which are identified below, will be identified, monitored, and mitigated by the following techniques:

Associated Risks	<b>Risk Mitigation Techniques to be Employed</b>
Hazardous	• Prior to construction, McClure's construction experts will locate hazardous materials
Materials	• McClure will identify, tag and communicate all hazardous materials affected during construction
Weather	• 2-week look ahead schedules, with built-in schedule flexibility, will mitigate weather impacts
Impacts	• Weekly schedule updates and open communication will allow for adjustments and sequence changes
Occupied	• Weekly communication with Penn DOT staff will ensure coordination by ECM, space & trade
Facility	McClure will be flexible and schedule construction activities around occupancy needs



*McClure's team process to ensure achievement of critical milestone dates* is paramount. One critical step in the team process approach is to review the final schedule with the Commonwealth. This step will help develop and confirm the best means, methods, and durations to execute each schedule task and the effect of the task within each facilities' occupied areas. Each energy conservation measure (ECM) will be carefully coordinated and executed, by phase, with all parties and subcontractors involved through weekly project meetings and on-going group communication. McClure understands that proper planning and increased communication are two major factors in ensuring a successful, expedited schedule.

## 2-5.3 (2) Critical Path Method (CPM) Schedule

McClure Company has created a project schedule graphic, or critical path method (CPM) schedule, which sets forth a logical progression of critical path activities, including:

- The Notice of Selection
- Duration and submission of the Energy Audit Report
- Full execution of Energy Contract
- Permit submission and approval dates, including L&I, DEP Title V, and Insurance
- Durations of on-site work
- Scheduling of start-up and testing of equipment
- Commissioning
- Training of Penn DOT personnel

The project schedule graphic can be found in <u>Figure 2 – Project Schedule</u>, located at the end of this section.

### 2-5.3 (3) Project Coordination

McClure Company's Critical Path Method (CPM) schedule integrates and coordinates construction with all local utilities, subcontractors, equipment / material suppliers and Penn DOT facility personnel. The table featured below summarizes McClure's integration and coordination techniques that will be undertaken with the respective project entities:

Entity	Project Schedule Integration and Coordination Techniques
System Integration	<ul> <li>McClure Company will assist with the necessary control system integration or conversion for existing and selected upgrades</li> <li>McClure will provide troubleshooting, commissioning support, and monitoring to supplement the services provided by NRG</li> </ul>
Subcontractors	<ul> <li>McClure will incorporate and coordinate all subcontractor schedules and critical path items</li> <li>McClure will communicate and revise the schedule weekly and create a forum for open issues</li> </ul>
Equipment Suppliers	<ul> <li>Equipment submittal review and lead times will be evaluated and integrated into the schedule</li> <li>Equipment production, shipping, and site arrival will be carefully monitored and documented</li> </ul>
Penn DOT Personnel	<ul> <li>Penn DOT personnel and other project stakeholders will be invited to attend weekly construction meetings where schedule updates and planning will occur</li> <li>Activities performed in occupied areas will be closely coordinated with Penn DOT staff</li> </ul>



0	lask Ande	Task Name	Duration	Start	Finish	November Invatio columnities	December	January January	adaalaabude-	المحملة ببداه والرزوان	مواجع ليمعل ممارحة	lealendenderstered	a IAV	hugh where a set	a la cadro a la cadro	uala anterrationate	Manager and Andrews	December	and up bouch unb -	Avail 27 buds shows and	hadia paper	a a plan a plan	enh-
T		Request for Proposal	0 days		Wed	·p 10/30	2012/11/2012/11/2/23	12/23 10:11/1211/191	028020212P302/16/2/2	31.57 TT 308 BOTSB/22B)	2314/314/1214/1914/26	1.545.1541915/1.15/2415/31	007.001407210/2817/3	un 1 an 1917 (2018/3	2 80/1880/2580/301 9/5 BV	130/20072/110/410/11	a nativizari 1710 1780 1719 1	not (721/2012/11/2/1	12024 103 10 101/171/2	February March 41/31/2/7/2/14/2/21/2/28/3/	2.15/14/07/2115/2814/414/116	a (886/2915/215	<u>27 B/1</u>
				10/30/19	10/30/19																		
- ,		Submission	0 days	Wed 10/30/	Wed 10/30/	10/30																	
	4	Review and Notice of Award	46 days	Wed 10/30/19	Thu 1/2/20			-															
	4	Evaluation of Proposals	23 days	Wed 10/30/	Fri 11/29/19	+	-h																
,		Interviews	5 dawr	Mon 12/2/19	Ed 13/s/he																		
<sup>1</sup>		THE AND ROAD	5 days	mun 12/2/19	am 12/6/19																		
2	*	Notice of Award	0 days	Thu 1/2/20	Thu 1/2/20			1/2															
	4	Investment Grade Audit	84 days	Mon 1/6/20	Fri 5/1/20																		
_	-	IGA Kickoff	0 days	Mon 1/6/20	Men 1/6/20			• 1/6															
7	¢	IGA Study	41 days	Mon 1/6/20	Mon 3/2/20																		
,	ł	DG5 IGA Review	43 days	Tue 3/3/20	Thu 4/30/20					t													
,	*	Contract Execution	0 days	Fri 5/1/20	Fri 5/1/20							5/1											
	+	Pre-Construction	85 days	Mon 5/4/20	Fri 8/28/20																		
,	*	Pre-Construction Kickoff	0 days	Mon 5/4/20	Mon 5/4/20							5/4											
,	*	Final Engineering	53 days	Mon 5/4/20	Wed 7/15/2							-											
í,																							
7		Equipment Procurement	80 days	Mon 5/11/20	Fri 8/28/20																		
	4	Construction	201 days	Mon 8/3/20	Mon 5/10/2									-									7
	*	Construction Kickoff	0 days	Mon 8/3/20	Mon 8/3/20									• 8/3									
2		Mobilization	5 days	Mon 8/3/20	rn 8/7/20																		
,	*	ECM 1 Site-Wide LED Lighting	90 days	Mon 8/10/20	Fri 12/11/20																		
,	*	ECM 2 Lighting Controls	90 days	Mon 8/10/2	Fri 12/11/20																		
		ECM 3 Building Envelope Upgrades	60 days	Mon 8/10/2	Fri 10/30/20												_						
Ľ																							
7	¢	ECM 4 Water Conservation Measures	90 days	Mon 8/10/2	Fri 12/11/20																		
,	*	ECM 5 Building Control Upgrades	180 days	Tue 9/1/20	Mon 5/10/2																	-	1
,	*	ECM 6 Domestic Water Heater (DWH) Upgrades	180 days	Mon 8/10/2	Fri 4/16/21																		
	_																						
3		ECM 7 Steam Trap Repairs & Improvements	54 days	Mon 8/3/20	1hu 10/15/2	1																	
1	*	ECM 8 Exhaust Fan Control	180 days	Mon 8/10/2	Fri 4/16/21																		
,	*	ECM 9 Adams County Steam to Gas Conversion	60 days	Mon 8/3/20	Fri 10/23/20																		
		ECM 10 Cumberland County Radiant Heater Improvements	60 days	Mon 8/3/20	Fri 10/23/20																		
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7	*	ECM 11 Cumberland Road Stops #45 & #46 Toilet Replacement	60 days	Tue 9/1/20	Mon 11/23/20													1					
,	*	ECM 12 Franklin County Natural Gas Conversion	60 days	Mon 8/3/20	Fri 10/23/20																		
$\left  \right $		ECM 13 Dauphin County Chilled Water System Upgrades	60 days	Mon	Fri 1/22/21																		
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		nDOT Reg Task Milestone	•	P	oject Summary		Inactive Milestone	0	Manual Task		Manual	Summary Rollup	Start-o	nly 🕻	Exter	mal Tasks	Dea	dine 🖣	•	Manual Progress			_
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D	0	Task Mode	Task Name	Duration	Start	Finish	Novembe	r Decemit	er January Biz/19/2/22/22/1/5/1/	February	March 162/22 2/1 3/8 2/1	April 42/2/2/2/2/4/5/4	May National sciences	Jane ubrailerzkrałerzi		August 26 a/2 la/9 a/16 a/2	September 38/30 9/6 9/139/20	October 19/27/19/10/11/0/11/0/11/0/11/0/11/0/11/0/11	November 22911/1011/811/1911	December za1/2/12/612/132/2	January 12/21 Valivite
3	2	*	ECM 14 Dauphin Server Farm Operational Upgrades	60 days	Mon 11/2/2	(Fri 1/22/21															
3	3	-	Project Close Out	30 days	Mon 5/17/2	:Mon 6/28/2															
3	4	*	Final Owner Overview and Training	5 days	Mon 5/17/2	1Fri 5/21/21															
3		*	As Builts and O&Ms	30 days	Mon 5/17/2	1Fri 6/25/21															
3	6	*	Final Completion	0 days	Mon 6/28/2	1 Mon 6/28/2															

Project: Schedule Report Rea	Tank	Missione		Project Surramany	-	Inactive Milestone	0	Maraual Task	Manual Summary	Rollun	Start-ank	r	Estornal Tasks	 Deadline	
Date: Tue 10/29/19	Split	Milestone Summary	ř—	Inactive Task					Manual Surmay					Program	· · · · · ·
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Manual Progress



## 2-5.4 Qualifications Forms

### 2-5.4.1 GESA Contractor Qualification Forms

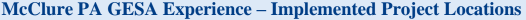
McClure's core team members have the demonstrated qualifications and experience necessary to perform this project. Our

in-house team of professional engineers, architects and construction managers take great pride in the quality of work we perform and strive to develop solutions that help our clients to do more with less. In addition, McClure has direct experience already working with Penn DOT; providing HVAC installations and maintenance services to many of its District 8 and other Central PA facilities, such as Dauphin Engineering District & County Offices, Adams County Office, and many other Penn DOT locations. We are confident in our ability to successfully develop and implement this customized GESA solution for Penn DOT and look forward to getting started with the Commonwealth team.

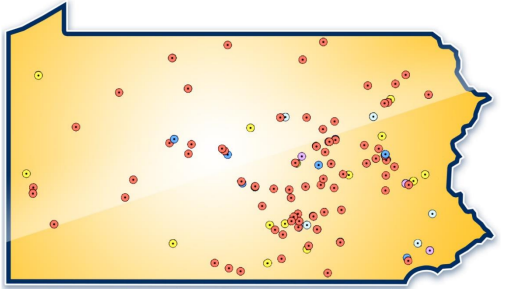
To date, the McClure team dedicated to this GESA program has successfully built over 200 other PA GESA solutions in accordance to the legislation, many of which serve large PA municipal institutions having numerous, distributed facilities over a large area that are similar in operation, technology, and are

McClure Company - Experience Servicing Penn DoT Partial Listing									
PennDot - Location	Service / Repair Description								
Huntingdon, PA	HP Replacement								
4373 William Penn Hwy., Mifflintown, PA	Juniata Vehicle Wash Building - HVAC								
4374 William Penn Hwy., Mifflintown, PA	Juniata Vehicle Wash Building - Plumbing								
Stockpile 8 9th Street, Philipsburg, PA	Centre Co. Vehicle Wash Building								
1101 S. Front Street., Harrisburg	Tower - Riverfront Office Center Building								
1185 Cllearfield Rd., Gettysbug, PA*	Heating System Installation								
1920 Susquehanna Trail North York, PA	Boiler Install								
1101 South Front St., Harrisburg	WSHP Replacement								
South Front St., Harrisburg	WSHP Replacement								
2140 Herr Street, Harrisburg, PA*	Replace Burner Head & Refractory								
1101 South Front St, Harrisburg, PA	PMI - WSHP								
1101 South Front St, Harrisburg, PA	HP 518 Replacement								
1101 South Front St, Harrisburg, PA	Heat Pump 536 Replacement								
1101 South Front St, Harrisburg, PA	PMI - New Air Cleaner								
1101 South Front St, Harrisburg, PA	Install Drain Pans								
229 North Broad Street, Doylestown, PA	Bucks County - Install New Boiler								
Honesdale, PA	Boiler Repairs								
2140 Herr Street, Harrisburg, PA*	District Office - Feedwater Tank								
2140 Herr Street, Harrisburg, PA*	Office 8 Renovations								
1920 Susquehanna Trail North York, PA	1920 Susquehanna Trail North York, PA York - PM Services								
* Included Within Penn DO	OT Region 8 GESA Project								

comparable to the Penn DOT sites included under this GESA program. The map featured below identifies locations throughout the Commonwealth where McClure Company has successfully developed and implemented customized PA GESA programs to schedule; clearly demonstrating our teams' Management Capabilities, Financial Ability to Provide Guarantees, Capacity of Resource Availability, and ability to Commit Resources.



(Partial Listing)



📀 School District 💿 Career and Technology Center 📀 Government 💿 Health Care 💿 Higher Education



### 2-5.4.1 (a) Management Team Individual Qualifications (6-person limit)

Below is a summary of the management team's individual qualifications, including project responsibilities, time with firm, experience with GESA projects, educational / technical training, LEED accredited projects, and other information relevant to the evaluation of the individual.

## **Jonathan Zeller**

Account Executive

Project Responsibilities	Time wit	h Firm: 1 y	ear / PA GES	A Experience: 1	8 Years						
Primary contact responsible for development,	engineering, design a	nd coordinat	tion tasks for s	uccessful project							
completion. Jon will communicate Commonwealth project goals to the entire team, including all listed subcontractors,											
as well as manage the development and engineering effort, assist with securing project financing, energy rebates, and											
negotiating the contract.											
Educational or Technical Training											
B.A. International Politics & Government / U.S.	. Army - Certified Clin	nical Medica	l Laboratory T	echnology							
Previous Industry Experience - Employment	t										
Ameresco, Business Development (12 Years) /	Honeywell, Business	Developmen	t (5 Years)								
Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)											
Project	Туре	Year	Cost	Role							
PA Dept. of Conservation & Natural Resource	es State		TBD – In								

PA Dept. of Conservation & Natural Resources	State	2019	TBD – In	Account Executive
(DCNR)	Agency	2019	IGA Phase	Account Executive
Delaware County Intermediate Unit	Education	2018	\$2.4M	Account Executive
Luzerne County Community College	Education	2018	\$8 M	Account Executive
Penn State University – Main Campus	Education	2014	\$2.8 M	Account Executive
Flemington-Raritan Regional School District	Education	2017	\$4.9M	Account Executive
Wayne Township School District	Education	2016	\$10 M	Account Executive
Somerset Hills School District	Education	2015	\$3.2M	Account Executive
Franklin Township	Local Gov.	2015	\$1.4 M	Account Executive

## Shayne Homan, P.E., CEM, LEED AP

Vice President of Energy Services

Time with Firm: 18 years / PA GESA Experience: 18 Years **Project Responsibilities** Shayne is responsible for all project services, from engineering to construction. After 16 years, Shayne is experienced in the entire engineering and design work for large, complex institutional work, overseeing all phases from initial concept and design to implementation and construction monitoring.

#### **Educational or Technical Training**

Bachelor of Science, Mechanical Engineering Technology, The Pennsylvania State University										
Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)										
Project	Туре	Year	Cost	Role						
PA Dept. of Conservation & Natural Resources	State	2019	TBD – In	Director						
(DCNR)	Agency	2017	IGA Phase							
Luzerne County, Wilkes-Barre, PA	Government	2018	\$4.2 M	Director						
Lackawanna County, Scranton, PA	Government	2015	\$7.9 M	Director						
York County, York, PA	Government	2010-16	\$9.5 M	Director						
Northampton County, Easton, PA	Government	2011	\$19 M	Account Manager						
DPW Selinsgrove Center, Selinsgrove, PA	Government	2010	\$12 M	Account Manager						
DPW White Haven, White Haven, PA	Government	2010	\$9 M	Account Manager						
Delaware County Intermediate Unit, Aston, PA	Commercial	2017	\$2.6 M	Director						
Pine Grove Area SD, Pine Grove, PA	Education	2017	\$3.4 M	Director						
				21						



West Shore SD, Redland, PA	Education	2016-18	\$11.4 M	Director
Lehighton SD, Lehighton, PA	Education	2016	\$7.7 M	Director
Salisbury SD, Allentown, PA	Education	2013-16	\$5.8 M	Director
Northwestern Lehigh SD, New Tripoli, PA	Education	2015	\$3.9 M	Director
Harrisburg SD, Harrisburg, PA	Education	2015	\$5 M	Director
Moon Area SD, Moon Township, PA	Education	2015	\$4.3 M	Director

## **Christopher Stultz, P.E., CEM**

Senie	or Energy Engin	eer									
Project Responsibilities	Time with 1	Firm: 10 ye	ars / PA GES	A Experience: 10 Years							
Chris is a key member of McClure's design enginee	ring team respon	nsible for pe	rforming inves	stment grade facility							
audits; identifying and qualifying Energy Conservat	ion Measures (E	CMs) that r	equire MEP de	esign engineering							
service. He will benchmark ECMs and develop a preliminary design that progress to buildable construction projects											
with budgetary savings, costs, and technical scopes of work.											
Educational or Technical Training											
Master of Architectural Engineering, Architectural Engineering, The Pennsylvania State University											
Bachelor of Architectural Engineering, Architectural Engineering, The Pennsylvania State University											
Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)											
Project	Туре	Year	Cost	Role							
PA Dept. of Conservation & Natural Resources State Agency 2019 TBD – In Manager – Project											
(DCNR)		2019	IGA Phase	Development							
Luzerne County, Wilkes-Barre, PA	Government	2018	\$4.2 M	Senior Engineer							
Schuylkill County, Pottstown, PA	Government	2015-16	\$900K	Senior Engineer							
Bedford County, Bedford, PA	Government	2015	\$1.7 M	Senior Engineer							
Lackawanna County, Scranton, PA	Government	2015	\$7.9 M	Senior Engineer							
Kutztown Area SD, Kutztown, PA	Education	2018	\$4.2 M	Senior Engineer							
West Perry SD, Shermans Dale, PA	Education	2018	\$8.5 M	Senior Engineer							
Mifflin County SD, Lewistown, PA	Education	2018	\$8.8 M	Senior Engineer							
Northern Lehigh SD, Slatington, PA	Education	2018	\$10.7 M	Senior Engineer							
West Shore SD, Redland, PA	Education	2016-18	\$11.4 M	Senior Engineer							
Delaware County IU, Aston, PA	Commercial	2017-18	\$17.8 M	Senior Engineer							

## Michael Grochalski, P.E., CEM

Senior Project Development Engineer

Project ResponsibilitiesTime with Firm: 8 years / PA GESA Experience: 8 YearsMichael is responsible for the day-to-day management of our project development efforts, and will lead McClure's<br/>development engineering team from initial facility scoping and investment grade audits to identify and qualify<br/>technical Energy Conservation Measures (ECMs). Additionally, he will oversee all subcontract partners throughout<br/>the IGA process, properly coordinate site inspections with Penn DOT staff, and collect and analyze of utility billing<br/>histories of each Penn DOT facility.

**Educational Background** 

Bachelor of Science, Mechanical Engineering, The Pennsylvania State University

Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)										
Project	Туре	Year	Cost	Role						
PA Dept. of Conservation & Natural Resources	State	2019	TBD - In	Senior Engineer						
(DCNR)	Agency	2019	IGA Phase	Senior Engineer						
Luzerne County, Wilkes-Barre, PA	Government	2018	\$4.2 M	Senior Engineer						
Bedford County, Bedford, PA	Government	2015	\$1.7 M	Senior Engineer						
Schuylkill County, Pottstown, PA	Government	2015-16	\$900K	Senior Engineer						



York County, York, PA	Government	t 2010-13 \$9.5 M Design Engine		Design Engineer
Northampton County, Easton, PA	Government	2011	\$19 M	Senior Engineer
Delaware County Intermediate Unit, Aston, PA	Commercial	2017-18	\$17.8 M	Senior Engineer
Northern Lehigh SD, Slatington, PA	Education	2018	\$10.7 M	Senior Engineer
Mifflin County SD, Lewistown, PA	Education	2018	\$8.8 M	Senior Engineer
Conewago Valley SD, New Oxford, PA	Education	2018	\$12.9 M	Senior Engineer
Penns Manor Area SD, Clymer, PA	Education	2018	\$7.3 M	Senior Engineer

## **Todd Hoffman**

Manager of Construction

#### Project Specific Role

Time with Firm: 46 Years / PA GESA Experience: 21 years

Todd will oversee the field supervision and coordinate manpower and site planning requirements during the construction phase. Todd brings with him over 25 years of experience as a project manager and field supervisor in the construction field and labor force management. Todd will be in charge of the overall management of the projects including the coordination of subcontractors.

#### **Educational Background**

Pennsylvania College Of Technology, Williamsport, PA – Majored in HVAC Technology

Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)				
Project	Туре	Year	Year Cost Role	
Bloomsburg Area SD, Bloomsburg, PA	K-12	2018-19	\$8.2 M	Project Manager
Athens Area SD, Athens, PA	K-12	2017	\$8.3 M	Project Manager
Southern Columbia Area SD, Catawissa, PA	K-12	2017	\$4 M	Project Manager
Lehighton SD, Lehighton, PA	K-12	2016	\$7.7 M	Project Manager
Salisbury SD, Allentown, PA	K-12	2016	\$3.3 M	Project Manager
Lackawanna Trail SD, Factoryville, PA	Government	2015	\$4.9 M	Project Manager
Northwestern Lehigh SD, New Tripoli, PA	K-12	2015	\$3.9 M	Project Manager
Lackawanna County, Scranton, PA	K-12	2014	\$7.5 M	Project Manager

## **Andrew McKenna**

Commissioning Manager

0 0					
Project Specific Role	Time with Firm: 12 Years / PA GESA Experience: 12 years				
Richard is responsible for oversight of project from scope of work development through system commissioning, project close-out and Measurement and Verification (M&V).					
Educational Background					
Registered Site Inspector, National Guild of Master Craftsmen, Ireland					
LABVIEW programmer, California State University – Fullerton, CA					
Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)					
Project	Туре	Year	Cost	Role	
Kutztown Area SD Kutztown PA	Education	2018	\$4.2 M	Commissioning Mgr	

110jeet	rype	1 Cui	COSt	Role
Kutztown Area SD, Kutztown, PA	Education	2018	\$4.2 M	Commissioning Mgr
Selinsgrove Area SD, Selinsgrove, PA	Education	2014-18	\$6 M	Commissioning Mgr
Bloomsburg Area SD, Bloomsburg, PA	Education	2018	\$6 M	Commissioning Mgr
Bedford County, Bedford, PA	Government	2015	\$1.7 M	Commissioning Mgr
Lackawanna County, Scranton, PA	Government	2015	\$7.9 M	Commissioning Mgr
DPW Selinsgrove Center, Selinsgrove, PA	Government	2010	\$12 M	Commissioning Mgr
DPW White Haven, White Haven, PA	Government	2010	\$9 M	Commissioning Mgr



### **2-5.4.1 (b)** Financial Ability to Provide Guarantee

McClure Company is financially strong and stable with an industry reputation of project performance and customer satisfaction. Our energy savings guarantee is a direct, first party guarantee to the Commonwealth for the full contract term. We are a 66-year-old company that manages over \$350M in guaranteed energy savings commitments to PA public institutions. We maintain a \$200 million bonding capacity and have over \$37M in total assets, demonstrating our financial strength and ability to deliver high quality projects on-time and on-budge. McClure Company continues to grow through acquisition of other industry leading firms, such as Burns Mechanical in 2017, and opening additional office locations

2018: McClure Company is listed by Team Pennsylvania as One of the "Best Places to Work in Pennsylvania" for PA's large size businesses. Year-after-year, McClure is consistently listed as one of the best places to work in PA.

throughout the Commonwealth so we may better serve our clients over the long-term. Over the last 5 years alone, we have developed and implemented over \$600M worth of customized energy saving solutions, Design/Build projects and services, as presented within the table below.

	PA GESA Projects Completed (Annually)	- Revenue - McClure Energy Services Group (Only)	- Total Revenue – McClure Company		
2018	25+ PA GESA Projects	\$104 Million	\$180,000,000		
2017	20 PA GESA Projects	\$55 Million	\$113,573,808		
2016	14 PA GESA Projects	\$49 Million	\$114,979,184		
2015	8 PA GESA Projects	\$46 Million	\$103,997,087		
2014	9 PA GESA Projects	\$48 Million	\$92,967,735		
2013	11 PA GESA Projects	\$47 Million	\$97,836,841		

Note: Figures presented above are specific to projects completed within Pennsylvania only, under PA GESA legislation, not projects completed outside the Commonwealth under different State legislations and programs.

As a privately-owned company, please find McClure Company's 2018 independently audited financial statements provided on the following pages within this section. As requested, a history of five (5) other project guarantees and the dollar amount of these projects is presented with the table below. Note, like all of our other 200+ completed GESA projects, each of these projects are within Pennsylvania; demonstrating our local capability, expertise and the resources we can commit to the Penn DOT GESA project to ensure success. As specified, McClure did not include any ECM or cost information of the project in this portion of the Technical Submission.

Five (5) Project History: Name	Project Guarantee	Project Value
DPW, Selinsgrove Center	\$537,445	\$17,903,563
DPW, White Haven	\$570,863	\$8,494,911
County of Northampton	\$1,545,917	\$ 19,089,413
County of Schuylkill	\$62,586	\$1,876,488
County of York	\$ 592,007	\$ 9,539,807

In consideration of the financial information provided under this section, McClure Company demonstrates that it has the financial strength and ability to develop, design, build, and administer a project guarantee over the entire contract term.



#### Balance Sheets December 31, 2018 and 2017

	 2018	 2017
ASSETS		
Current assets: Cash and cash equivalents Contract receivables, net Due from related party Costs and estimated earnings in excess of billings on	\$ 6,280,782 22,627,373 12,029,113	\$ 4,317,093 10,039,466 5,129,159
uncompleted contracts Inventories Prepaid expenses and other current assets	 3,441,524 400,898 216,458	 4,208,565 248,250 111,177
Total current assets	44,996,148	24,053,710
Property and equipment, net Goodwill, net Other assets	2,393,765 16,864,864 109,930	2,624,105 18,868,610 -
	\$ 64,364,707	\$ 45,546,425
LIABILITIES AND STOCKHOLDER'S EQUITY		
Current liabilities: Accounts payable Accrued expenses Billings in excess of costs and estimated earnings on uncompleted contracts	\$ 11,873,643 9,228,058 9,617,270	\$ 6,401,232 5,833,255 8,050,722
Total current liabilities	30,718,971	20,285,209
Stockholder's equity: Common stock, \$1 par value; 100,000 shares authorized, 100 shares issued and outstanding Additional paid-in capital Retained earnings (See Note 1)	\$ 100 20,338,853 13,306,783 33,645,736 64,364,707	\$ 100 20,338,853 4,922,263 25,261,216 45,546,425

See accompanying notes to financial statements.



### 2-5.4.1 (c) Resource Availability

McClure Company's Resource Availability is calculated as follows:

- 3-year average: \$136,000,000
- Current Committed Backlog: \$47,000,000

#### 2-5.4.1 (d) Statement of Readiness and Commitment of Resources

Per the RFP Project Schedule, McClure Company confirms the persons identified in this RFQ are available and will be committed to the Project for the time periods referenced in the RFQ Project Schedule, and that the Resource Availability reported above will be committed to the Project, as referenced in the RFQ Project Schedule and Work Plan.

### 2-5.4.1 (e) Notification of Default and Debarment

McClure Company certifies that it has no contract default or debarment within the last 5 years.

### 2-5.4.2 Design-Consultant Qualification Forms

McClure has not partnered with any third-party design consultants for this project at this time, and intends to locally perform all engineering design services with our in-house staff. We have substantial in-house engineering design capability and expertise that we will bring to the Penn DOT GESA project. This ability enables McClure Company to more cost-effectively address engineering design requirements when compared to other ESCOs. Unlike competitors, we do NOT need to out-source these services to third-party firms, which requires the ESCO to then apply their added Overhead and Mark-Ups fees to the 3rd party design costs. Our approach towards design engineering results in significant cost-savings benefits for our clients, enabling us to address more capital improvements for Penn DOT.

Our team of local, in-house P.E.'s and LEED certified engineers will further develop ECM designs in accordance to the PA DGS GESA Project Design Manual. In addition, McClure design engineers are an integral part of our dedicated project team, and will remain involved throughout Development, Construction, and Post-Construction phases of the project. This results in our ability to streamline the provision of services to the Commonwealth, deliver a higher standard of quality into each ECM, and further ensure the success of this GESA project serving Penn DOT.

### 2-5.4.2 (a) Firm's Experience on GESA Projects

Since the PA Guaranteed Energy Savings Act (GESA) originally passed as legislation, McClure Company has over 20 years' worth of GESA experience developing and implementing solutions serving governmental, public school district, higher education, and healthcare type clients throughout the Commonwealth. To date, we have successfully built over 200 PA GESA solutions in accordance to the legislation, many of which were completed under the PA DGS GESA program. Some sample case studies demonstrating our PA GESA experience are presented under this section, and include, as specified by the RFQ: date(s), location, owner, owner contact, project amount, description, status of project and if each project was completed as originally schedule. In addition, a comprehensive listing of our PA GESA project experience is also featured on the following page. Note, all but one of these listed projects serve Pennsylvania clients, and are not project completed from outside the Commonwealth under an alternate legislation or energy program.



#### Demonstrated Experience: McClure Company's PA GESA Projects (Partial Listing)

Adams County Government Allegheny-Clarion School District Annville-Cleona School District Athens Area School District **Bald Eagle Area School District Beaver Area School District Beaver County Bedford County** Bellefonte Area School District **Benton Area School District Bethany Towers Bishop Hafey High School Bloomsburg Area School District Bloomsburg Hospital** Bryn Mawr College **Cameron County School District Camp Hill School District Carbon County Area Vocational Technical School Carlisle Water Pollution Control** Facility **Central Columbia School District** Central PA Institute of Science and Technology **Central York School District Chichester School District City of Allentown** City of Bethlehem City of Bethlehem Ice Rink City of Harrisburg City of Lock Haven **Clearfield Area School District Clearfield County Career and Technology Center** Columbia-Montour AVTS Commonwealth of PA, DPW, Selinsgrove Center Commonwealth of PA, DPW, White Haven Center **Conewago Valley School District** Danville Area School District **Delaware Valley College Delaware County Intermediate Unit Derry Township School District** Eastern Lebanon County School District East Lycoming School District Elizabethtown Area School District Fleetwood Area School District

Forest Area School District Forest City Regional School District Fox Chase Cancer Center **Geisinger Health System** Good Shepherd Rehab Center **Gnaden Huetten Greencastle-Antrim School District Greenwood School District** Halifax Area School District Hamilton Health Harrisburg School District Hazleton Area School District Hershey Medical Center Huntingdon Area School District Jim Thorpe School District Juniata County Government Juniata County School District Kane Area School District King's College Kutztown Area School District Lackawanna County Government Lackawanna Trail School District Lakeland School District School District of Lancaster Lehighton Area School District Linden Hall School for Girls Lebanon Valley College Luzerne County Lycoming College Lycoming Career and Technology Center Meadville Area Recreational Facility Mifflin County School District Mifflin-Juniata Career & Technology Center Millersburg Area School District Millville Area School District Minersville Area School District Moon Area School District Mount Carmel Area School District **New-Hope Solebury School District** Northampton County Northern Lehigh School District Northern Potter School District Northern York County School District Northumberland County AVTS Northwest Area School District Northwestern Lehigh School District **Old Forge School District** 

Panther Valley School District PA State Education Association (PSEA) Penns Manor Area School District Pennsylvania State University Philipsburg-Osceola Area School District **Pinnacle Health Systems** Pine Grove Area School District **Quaker Valley School District Ringgold School District Riverside School District** St. Joseph's University Sacred Heart Hospital Salisbury Township School District Schuylkill County Government Selinsgrove Area School District Smethport Area School District South Eastern School District South Middleton School District Southern Columbia Area School District Southern Tioga School District **Steelton Highspire School District** Sunbury Hospital Susquehanna Township School District Tamagua Area School District **Tri-Valley School District Tunkhannock School District Tuscarora School District Troy Area School District Upper Adams School District** Upper Dauphin Area School District **United School District** U.S. Naval Support Station, Mechanicsburg, PA U.S. Boiler Wallenpaupack Area School District Waynesboro Area School District Weatherly Area School District West Branch Area School District West Perry School District West Shore School District West York School District Williamsport Area School District Williams Valley School District York County Government



# **Selinsgrove Center**

Selinsgrove, PA <u>PA Department</u> of Human Services (DHS)





#### **Primary ECMs:**

Campus Wide Lighting Upgrades

Campus Wide Steam Trap Replacement

Building Automation System Replacement

> Gas Fired Steam Boiler Installation

Steam Turbine Installation

315,000 SF Roof Replacement

1300 Ton Cooling System Installation

Coal Boiler Automatic Controls

(2) 1 Megawatt Emergency Generators Installed

Solar Thermal Pool Heating System & Automatic Pool Cover

## Annual Savings: \$1,096,545

<b>Project Owner Name and</b>	Selinsgrove Center
Location	1000 Route 522
	Selinsgrove, PA 17870
Contract Type	GESA
Project Size	979,416 Square Feet
Project Cost	\$11,903,563 Phase I - \$6,000,000 Phase II in development
Date Started	June 1, 2010
Date Completed	June 31, 2011
<b>Contract Start &amp; End Dates</b>	June 1, 2011 to June 1, 2026
Annual Operational Savings, Type	\$373,891, Equipment and Maintenance Savings
Method of Savings, M&V	IPMVP Option A, & B
Project References	Mr. John Dubaich, PE
	Telephone Number: (717) 772-2087
ESCO Project Team	Shayne Homan, PE, CEM – Account Manager
Martin P	Matthew Tressler, PE, CEM – Senior Engineer
A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER OWNE OWNER OWNE	Alyssa Wingenfield, PE, LEED AP – Engineering
	Bill Smith – Measurement and Verification
	Dean Badorf – Construction Management



# White Haven State Center

White Haven, PA PA Department of Human Services (DHS)





## **Primary ECMs:**

Annua	ai Savings. 4000,707	Campus Wide Lighting
Project Owner Name and	White Haven Center	Upgrades
Location	827 Oley Valley Road	
	White Haven, PA 18661	Campus Wide Steam Trap
Contract Type	GESA	Replacement
Project Cost	\$8,494,911	Campus Wide Underground
Date Started	July 2010	Steam Line Replacement
Date Completed	July 2012	
<b>Contract Start &amp; End Dates</b>	July 2011 – July 2026	Building Automation System Installation
Annual Operational	\$122,945, Equipment and Maintenance Savings	Installation
Savings, Type		Coal Boiler Automatic
Method of Savings, M&V	IPMVP Option A & B	Controls
Project References	Mr. John Dubaich, PE, Electrical Engineer PA Department of Public Welfare (717) 772-2087	New Building Construction for Summer Coal Boiler
	jdubaich@pa.gov	Solar Thermal Pool Heating
ESCO Project Team	Shayne Homan, PE, CEM – Account Manager, project	System
	development Matt Tressler, PE – Engineer Dean Badorf – construction management Bill Smith – measurement and verification	Insulation Upgrades Variable Speed Pumps and Fans



## **Adams County Gettysburg**, PA





### **Primary ECMs:**

**Redesign of Existing Heating** and Cooling System

> **Domestic Hot Water** Upgrade

**Roof Top Unit Replacements** 

**Building Automation System** Installation

Lighting Upgrades

Window Replacements

**Building Envelope** Optimization

**Plumbing Upgrades** 

Location	117 Baltimore Street
	Gettysburg, PA 17325-2391
Contract Type	GESA
Project Cost	\$1,187,374
Date Started	July 2009
Date Completed	August 2012
<b>Contract Start &amp; End Dates</b>	January 2010 – December 2025
Annual Operational	\$15,786, Equipment and Maintenance Savings
Savings, Type	
Method of Savings, M&V	IPMVP Option A & C

Annual Savings: \$58,900

District of Adams

**Project References** Mr. George Groft, District Engineer (717) 337-9825 ggroft@adamsDistrict.us **ESCO Project Team** development



**Project Owner Name and** 

Shayne Homan, PE, CEM – Account Manager, project Dean Badorf - construction management Bill Smith - measurement and verification



## Northampton County Easton, PA





**Primary ECMs:** 

County Wide Lighting Steam Trap Upgrade RTU Replacements Boiler Replacements Prison BAS Window Replacements Plumbing Upgrades Chiller Replacement Electrical Upgrade HVAC System Upgrade Sewer Line Installation

Annual Savings: \$	\$1.625.000
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Northampton County
669 Washington Street
Easton, PA 18042
GESA
328,149 Square Feet
\$19,089,413
June 1, 2010
October 31, 2012
February 25, 2011 to June 1, 2026
\$81,866, Equipment and Maintenance Savings
IPMVP Option A, & C
Mr. Scott Parsons, Deputy Directory
Telephone Number: (610) 829-6396
Sparsons@northamptoncounty.org
Shayne Homan, PE, CEM – Director of Energy Services
Matthew Tressler, PE, CEM – Senior Engineer
Brian Moore, LEED GA – Engineering
John Gunning, PE, LEED GA – Engineering
Chris Stultz, E.I.T., CEM – Energy Engineer
Bill Smith – Measurement and Verification
Dave Morsberger – Construction Management

## 2-5.4.2 (b) Individual Qualifications (4-person limit)

McClure Company implements approximately \$100 million in design-build energy focused projects within Pennsylvania each year. Our in-house Professional Engineering expertise and staff enable McClure to self-perform engineering design services relating to mechanical, electrical, plumbing, HVAC, and renewable energy technologies. This results in greater



quality control throughout the entire GESA process, and a significant cost-savings benefit to our clients as we avoid applying additional mark-ups to third-party engineering costs. As specified, presented below are the individual qualifications of four members from McClure Company's Engineering Design team assigned to the Penn DOT GESA Project. Brian Moore (Engineering Manager) will lead this team throughout the entire GESA process with additional support from McClure's Design Engineering Group if ever needed.

# **Brian Moore, LEED GA**

**Engineering Manager** 

Project ResponsibilitiesTime with Firm: 6 years / PA GESA Experience: 6 YearsBrian is responsible for the day-to-day management of our engineering efforts and will lead McClure's design<br/>engineering team from initial project development through construction. He will oversee the engineering design for all<br/>ECMs requiring such services, conduct design reviews, coordinate the Commonwealth as part of its review process,<br/>prepare submittals, and produce as-built drawings of all ECMs implemented under this GESA project.Educational Background

### Mechanical Design Technology Degree, Thompson Institute

Recent Projects				
Project	Туре	Year	Cost	Role
PA Dept. of Conservation & Natural Resources	State	2019	TBD – In	Engineering Manager
(DCNR)	Agency	2019	IGA Phase	Engineering Manager
Luzerne County, Wilkes-Barre, PA	Government	2018	\$4.2 M	Senior Engineer
Bedford County, Bedford, PA	Government	2015	\$1.7 M	Design Engineer
Northern Lehigh SD, Slatington, PA	Education	2018	\$10.7 M	Engineering Manager
Mifflin County SD, Lewistown, PA	Education	2018	\$8.8 M	Engineering Manager
Conewago Valley SD, New Oxford, PA	Education	2018	\$12.9 M	Engineering Manager
Delaware County IU, Aston, PA	Commercial	2017-18	\$17.8 M	Design Engineer

## John Gunning, P.E., LEED GA Mechanical Engineer

Project ResponsibilitiesTime with Firm: 14 years / PA GESA Experience: 14 YearsJohn is a key member of McClure's Mechanical/Electrical/Plumbing (MEP) design engineering team responsible for<br/>engineering development and design. John has 14 years of engineering, design, and construction experience. He<br/>reports to Brian Moore and is responsible for various engineering, design and coordination tasks for successful project<br/>completion, which include field verification, engineering tasks, cooling / heating load calculations and piping and<br/>ductwork design.

**Educational or Technical Training** 

Bachelor of Science in Engineering, Mechanical Engineering, Messiah College

Experience with GESA and LEED Accredited Projects (all LEED projects are designated by an asterisk*)				
Project	Туре	Year	Cost	Role
Luzerne County, Wilkes Barre, PA	Government	2018	\$4.2 M	Mechanical Engineer
Lackawanna County, Scranton, PA	Government	2015	\$7.9 M	Mechanical Engineer
West Perry SD, Shermans Dale, PA	Education	2018	\$8.5 M	Mechanical Engineer
Selinsgrove Area SD, Selinsgrove, PA	Education	2018	\$5.9 M	Mechanical Engineer
Bloomsburg Area SD, Bloomsburg, PA	Education	2018	\$6.5 M	Mechanical Engineer
Conewago Valley SD, New Oxford, PA	Education	2018	\$12.9 M	Mechanical Engineer
West Shore SD, Redland, PA	Education	2016-18	\$11.4 M	Mechanical Engineer
Elizabethtown Area SD, Elizabethtown, PA	Education	2017	\$3.7 M	Mechanical Engineer
Forest Area SD, Marienville, PA	Education	2017	\$3.9 M	Mechanical Engineer
Greencastle-Antrim SD, Chambersburg, PA	Education	2015-17	\$16.7 M	Mechanical Engineer



**Project Responsibilities** 

# **Christopher Stultz, P.E., CEM**

Senior Energy Engineer

## Time with Firm: 10 years / PA GESA Experience: 10 Years

Chris is a key member of McClure's design engineering team responsible for performing investment grade facility audits; identifying and qualifying Energy Conservation Measures (ECMs) that require MEP design engineering service. He will benchmark ECMs and develop a preliminary design that progress to buildable construction projects with budgetary savings, costs, and technical scopes of work.

#### **Educational or Technical Training**

Master of Architectural Engineering, Architectural Engineering, The Pennsylvania State University Bachelor of Architectural Engineering, Architectural Engineering, The Pennsylvania State University

Experience with GESA and LEEI	• Accredited Projects (all LEED	projects are designated by an as	sterisk*
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Project	Туре	Year	Cost	Role
Luzerne County, Wilkes-Barre, PA	Government	2018	\$4.2 M	Senior Engineer
Schuylkill County, Pottstown, PA	Government	2015-16	\$900K	Senior Engineer
Bedford County, Bedford, PA	Government	2015	\$1.7 M	Senior Engineer
Lackawanna County, Scranton, PA	Government	2015	\$7.9 M	Senior Engineer
Kutztown Area SD, Kutztown, PA	Education	2018	\$4.2 M	Senior Engineer
West Perry SD, Shermans Dale, PA	Education	2018	\$8.5 M	Senior Engineer
Mifflin County SD, Lewistown, PA	Education	2018	\$8.8 M	Senior Engineer
Northern Lehigh SD, Slatington, PA	Education	2018	\$10.7 M	Senior Engineer
West Shore SD, Redland, PA	Education	2016-18	\$11.4 M	Senior Engineer
Delaware County IU, Aston, PA	Commercial	2017-18	\$17.8 M	Senior Engineer
Northern Lehigh SD, Slatington, PA West Shore SD, Redland, PA	Education Education	2018 2016-18	\$10.7 M \$11.4 M	Senior Engineer Senior Engineer

# **Doug Boswell, PE, LEED AP**

Project Engineer

#### Time with Firm: 3 years / PA GESA Experience: 3 Years

Doug has been with McClure Company and working in the PA GESA industry for 3 years. He is a key member of McClure's design engineering team responsible for overseeing all engineering tasks, including load calculations, equipment procurement, and HVAC / Plumbing design. He works with the client and the energy services team to provide mechanical solutions to building systems.

#### **Educational Background**

**Job Responsibilities** 

Master of Architectural Engineering, Architectural Engineering, The Pennsylvania State University Bachelor of Architectural Engineering, Architectural Engineering, The Pennsylvania State University

Recent Projects				
Project	Туре	Year	Cost	Role
Juniata County, Mifflintown, PA	Government	2105	\$350K	Project Engineer
Smethport Area SD, Smethport, PA	Education	2018	\$6 M	Project Engineer
Allegheny-Clarion SD, Foxburg, PA	Education	2018	\$5.3 M	Project Engineer
Kane Area SD, Kane, PA	Education	2018	\$6.6 M	Project Engineer
Millersburg Area SD, Millersburg, PA	Education	2018	\$724K	Project Engineer
Riverside SD, Taylor, PA	Education	2018	\$2.9 M	Project Engineer
Athens Area SD, Athens, PA	Education	2017	\$8.3 M	Project Engineer

# 2-5.4.2 (c) Firm's Statement of Readiness and Commitment of Resources per the RFQ Project Schedule

McClure Company re-confirms that our design engineering staff identified within this RFQ response are available and will be committed to the Project for the time period(s) as described in the RFQ Project Schedule.

## 2-5.4.2 (d) Entity's Notification of Default or Debarment

McClure Company certifies that it has no contract default or debarment within the last 5 years.



## 2-5.4.3 Construction – Key Subcontractor Qualification Forms

At this time, McClure Company has identified the following pool of "key subcontract" partners that can collaboratively work with McClure throughout each phase of the Penn DOT GESA project. All of these firms are classified as Small Diverse Business (SDBs) and/or Veteran Business Enterprises (VBEs) partners that are currently verified under the PA DGS Bureau of Diversity, Inclusion & Small Business Opportunities (BDISBO). Our pool of potential key subcontract partners include:

Subcontractors - Pool of Potential SDB & VBE Partners -			
Firm	Work Scope	Classification	
Global Energy Services	Lighting, Building Envelope, & Water Conservation	SDB	
National Energy Solutions	LED Lighting Upgrades	VBE	
LC Insultations	Mechanical Insulation	VBE	
PA Pride Insulation	Mechanical Insulation	SDB	
Air Management Technologies Inc.	Mechanical, Plumbing, HVAC	VBE	
NRG Controls, Inc.	Building Automation, Controls, Energy Management System	SB	
Zerodraft Central Pennsylvania	Building Envelope	SDB	
Keystone Electrical Supply	Electrical Systems/Components Supply	VBE	
Millville Heating, Plumbing & Solar	Solar Thermal/PV	SB	
Makdad Industrial Supply Company	Mechanical, HVAC Supply	SD VBE	
H2O Applied Technologies	Water Conservation Measures	SDB	
EcoFlo	Waste-Management Services	VBE	

These firms were selected by McClure Company due to their work experience on other GESA projects, resource commitment capability, commitment to achieve project milestones and schedule, proximity to Penn DOT locations, classification as a PA DGS verified SDB/VBE firm, capability to professionally work within public facilities and adhere to the project's Safety Plan, preliminary pricing received in preparing this submission, bonding and insurance capacity, and the history and quality of previous work performance.

As previously discussed under **Section 2-5.1: Project Management Team Overview** – **Subcontractor Selection**, if desired by DGS and Penn DOT, McClure can, during the IGA phase of the project, competitively bid scopes-of-work associated with each Energy Conservation Measure (ECM) to our listed pool of subcontract partners and any additional BDISBO verified SDB and VBE firms identified within our Organizational Chart in each respective trade. This competitive vetting approach for all installation labor, material and technology typically results in lower overall project costs, or "Bid Savings", for our clients as each subcontractor competes for each project. At the discretion of the Commonwealth, any Bid Savings realized during the IGA phase will be: 1) applied back into the GESA project where McClure Company can address additional scope for Penn DOT, or 2) accrue back to the Commonwealth as positive cashflow under "Net Annual Benefit" of the project's financial pro forma, thus improving the project's overall economic benefits.

McClure Company remains flexible regarding the selection of subcontract partners. Our open approach towards subcontractor selections maximizes participation opportunities for all verified Small Diverse Businesses or Veteran Business Enterprises and mobilizes a diverse workforce on all of our GESA projects. In addition, it warrants that the level of commitment McClure Company makes to SDB & VBE participation will be achieved, and that all project costs are properly vetted through a competitive process, thus ensuring best overall value for the Commonwealth and its taxpayers. We value the Commonwealth's feedback regarding our current pool of identified subcontract partners, including SDB and VBE firms. Any additional verified firms that could be identified would supplement our current listing and be included in our competitive vetting process.



As specified, please find presented under this section GESA experience, qualifications, statement of readiness and commitment of resources, workman's compensation rating, and notification of default or debarment for each "key subcontract" partner identified at this time.



## H2O Applied Technologies

## SCI Houtzdale, Project No. GESA 2018-1

#### H2O Applied Technologies LLC PA SDB (Woman Owned)

#### 1. Experience on GESA Projects Luzerne County Prison

Date: 2018

Owner: Luzerne County PA

Contact:Subcontractor to McClureAmount:\$565,641Description:Domestic Fixtures (Standard and Penal), Steam Traps, Cooling Tower Sewer Credit, LaundryOzone SystemStatus:Completed

### **Chester County Correctional Facility**

Date: 2015 Owner: Chester County PA Contact: Subcontractor to Constellation Amount: \$1,311,928 Description: Domestic Fixtures (Standard and Penal), Kitchen Equipment Retrofits, Steam Traps, Steam Insulation, Laundry Ozone System Status: Completed

#### Lackawanna County Correctional Facility

Date:2015Owner:Lackawanna County PAContact:Subcontract to McClureAmount:\$942,416Description:Domestic Fixtures (Standard and Penal), Laundry Ozone SystemStatus:Completed

#### **DPW Warren State Hospital**

Date: 2010 Owner: State of Pennsylvania Contact: Subcontractor to Johnson Controls Amount: \$623,500 Description: Steam traps Status: Completed

#### 2. Superintendent Qualifications Justin Clark, CEM

Project Responsibilities: Senior Project Engineer Time with Firm: 12 years Experienced with GESA projects: yes Education or Training: Bachelor of Science Mechanical Engineering Worcester Polytechnic Institute Relevant information: Mr. Clark has develop over 75 project (\$38 Million) of water and energy conservation measures.

#### **Richard Johnson, CEM**

Project Responsibilities: Senior Project Manager Development Engineer



Time with Firm: 17 years

Experienced with GESA projects: yes

Education or Training: Bachelor of Science, Mechanical Engineering from the University of Massachusetts Relevant Information: Mr. Johnson has been the Project Manager for over 60 projects (\$30 Million) of water and energy conservation measures.

## David MacIntosh, P.E.

Project Responsibilities: Vice President Operations Time with Firm: 11 years Experienced with GESA projects: yes Education or Training: Bachelor of Science Mechanical Engineering University of Massachusetts Relevant Information: Mr. MacIntosh brings a strong technical engineering background a comprehensive experience in senior-level management.

### 3. Statement of Readiness and Commitment of Resources

H2O Applied Technologies LLC (H2O) team members assigned to the PA Capitol Complex Project are available and will be committed to the Project for the duration as describe in the project schedule.

## 4. Workman's Compensation Experience Modification Rating

 $\begin{array}{c} 2014 - 1.00\\ 2015 - 1.00\\ 2016 - 1.00\\ 2017 - .92\\ 2018 - .92 \end{array}$ 

## 5. Entity's Notification of Default or Debarment

H2O has not defaulted on any of its contracts and has never been debarred.

NOTICE OF SMALL BUSINESS SELF-CERTIFICATION AND SMALL DIVERSE BUSINESS VERIFICATION



The Department is pleased to announce that

H20 APPLIED TECHNOLOGIES LLC

has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Contracting Program, and is verified as a Small Diverse Business with the following designation(s):

BUSINESS TYPE(s): Procurement Services

CERTIFICATION NUMBER: 322574-2012-09-SB-W CERTIFICATION TYPE: Woman Business Enterprise

ISSUE DATE:

09/13/2012

EXPIRATION DATE:

E: 09/30/2019

RECERTIFIED DATE: 8/30/2017

Kerry L. Kickland

Kerry L. Kirkland, Deputy Secretary Diversity, Inclusion, and Small Business Opportunities



## JUSTIN CLARK, CEM Senior Project Engineer

## **PROFESSIONAL EXPERIENCE:**

- 2012 Present, Senior Project Engineer, H2O Applied Technologies, Boston MA
- 2006 2011, Project Engineer, H2O Applied Technologies, Boston MA
- 2005 (Summer), Engineering Intern, Whatman Inc, Sanford ME

## **CERTIFICATIONS/AFFILIATIONS:**

- Certified Energy Manager
- I-CON Systems, Inc. Certified Installer
- Steam Trap Examiner, Level I (UE Systems)
- Association of Energy Engineers
- American Society of Heating, Refrigeration and Air-Conditioning Engineers
- Engineer In Training (MA)
- OSHA 10-hour safety course (2011)

## **EDUCATION:**

• BS, Mechanical Engineering, Worcester Polytechnic Institute

Mr. Clark joined the H2O team in 2006. He provides engineering support for all phases of H2O's projects. He audits customer facilities, analyzes utility data, and collects Measurement and Verification data and calculates water and energy savings for installed conservation measures. Mr. Clark specializes in multifamily housing, correctional facilities, steam trap surveys, and the engineering of non-domestic water conservation measures. He is a certified I-CON installer, trained by a leading manufacturer of electronic plumbing controls in the correctional industry, and holds Steam Trap Examiner Level I certification from UE Systems.

Mr. Clark conducts site audits, develops the project scope, calculates water and energy savings, writes the bid specs, and works closely with the customer's project development team to bring the project from preliminary audit to contract over the course of several weeks or months.

Since 2010, Mr. Clark has also managed the installation phase of H2O's projects, including Children's Hospital Boston, Zambarano Hospital, and Anna Maria College.

Mr. Clark has been on the project team for several of H2O largest projects: Brigham and Women's Hospital, multi-hospital installations for Catholic Health East and the North Shore-LIJ Health System, and many others.



## RICHARD JOHNSON, CEM Senior Project Manager/Development Engineer

### **PROFESSIONAL EXPERIENCE:**

- 2010 Present, Project Manager/Development Engineer, H2O Applied Technologies, Boston MA
- 2004 2010, Project Manager/Development Engineer, H2O Applied Technologies, Boston MA
- 2002 2003, Lead C/I Program Engineer -Energy Management Department, Keyspan Energy Delivery, Waltham MA
- 2000 2002, Senior Engineer Account Support Department, NSTAR Electric & Gas Company, Westwood MA
- 1993 2000, Account Support Representative/Customer Service Engineer, Boston Edison Company, Boston MA
- 1990 1993, Energy Conservation Project Engineer, KENETECH Energy Management, Burlington MA

## **CERTIFICATIONS/AFFILIATIONS:**

- Certified Energy Manager
- Association of Energy Engineers (AEE), New England Chapter
- ASME
- ASHRAE
- Member of the Northeast Combined Heat and Power Initiative.
- OSHA 30-hour safety course (2017)

## **EDUCATION:**

• BS, Mechanical Engineering, University of Massachusetts - Lowell

With over 20 years of experience, Mr. Johnson develops, designs and oversees the installation of H2O's water and energy conservation projects. As Project Development Engineer he is responsible for developing accurate field audits, confirming savings, developing detailed scopes of work and ensuring smooth transitions from the engineering phase to construction and subsequent turnover for measurement and verification. As a Project Manager Mr. Johnson has managed several of H2O's largest projects, including the multi-hospital North Shore-LIJ Health System.

Prior to joining H2O, Mr. Johnson managed KeySpan's Commercial/Industrial and Multifamily utility efficiency programs. In this capacity he managed the more technologically complex projects, and supervised subcontracted implementation of mid-sized customer projects. He also managed KeySpan's Building Practices and Demonstrations program, which was created to investigate and promote emerging or underutilized utility efficiency technologies.

As a Senior Engineer at NSTAR Electric & Gas Company, Mr. Johnson assisted in implementing of Federal Area Wide energy conservation projects for NSTAR. He also developed and implemented NSTAR's interconnection guidelines for On-Site Generation (OSG) projects.

As a Technical Manager for Boston Edison's Enerlink energy analysis software product, Mr. Johnson supported 150 customer site installed software copies and upgrades. He also served as an engineer for the utility's Small C/I and Large C/I rebate programs, which entailed the design of complex energy efficient systems for both new construction and retrofit applications, preparation of managed labor and material bids, and energy savings verification and rebate documentation. He began his career as an Energy Conservation Project Engineer for KENETECH Energy Management, Inc.



## DAVID S. MACINTOSH, P.E. VICE PRESIDENT, OPERATIONS

### **PROFESSIONAL EXPERIENCE:**

- 2006 Present, Vice President of Operations, H2O Applied Technologies, Boston MA
- 2004 2006, Director, Engineering and Construction, Constellation Energy (formerly Cogenex), Lowell MA
- 2001 2004, Project Development Manager, Cogenex, Lowell MA
- 1997 2001, Senior Project Manager, Cogenex, Lowell MA
- 1988 1997, Manager, Engineering and Design, Select Energy Services (formerly HEC), Natick MA

## **CERTIFICATIONS/AFFILIATIONS:**

- Licensed Professional Engineer
- Certified Water Efficiency Professional
- Association of Energy Engineers (AEE)
  - Past President/Board of Directors, New England Chapter
  - 2002 and 2005 Winner, Energy Project of the Year New England Chapter
- American Society of Heating, Refrigeration and Air Conditioning Engineers (ASHRAE)
- Awarded U.S. Patent "Open Cycle Desiccant Air Conditioning Systems and Components Thereof"
- Six Sigma Greenbelt

## **EDUCATION:**

• BS, Mechanical Engineering, University of Massachusetts

David MacIntosh oversees H2O's engineering and construction field operations, from development and engineering through construction and postinstallation. He is responsible for ensuring teamwork, good communication, top-quality project management and customer satisfaction throughout all project phases.

Mr. MacIntosh brings a strong technical engineering background and comprehensive experience in seniorlevel management to the H2O team. As Director of Engineering and Construction at Constellation Energy he created sales and marketing strategies and negotiated customer contracts in addition to overseeing Constellation's development, engineering and construction functions.

As Project Development Manager, Mr. MacIntosh was responsible for the development of Constellation's large, technically challenging projects. He began his career at Constellation as a Senior Project Manager responsible for facility surveys, feasibility studies, design engineering, and construction management, as well as supervision of engineering staff and selection of subcontractors and vendors. His projects included high efficiency chiller and boiler plants, water conservation systems, energy management systems, air handling systems improvements and industrial heat recovery systems in various North American locations.

While at Select Energy Services (formerly HEC) based in Natick, MA, Mr. MacIntosh directly supervised a group of project managers, engineers, drafters, on-site construction personnel and subcontractors in the design and implementation of complex energy and water conservation projects for large commercial, institutional and industrial customers.



## **Global Energy Services**

Global Energy Services is a national full service turn-key energy saving company that specializes in Lighting Retrofits, Controls & Design, Water Conservation and Building Envelope. Global Energy Services is a seasoned industry leader with over 100 years' combined experience and expertise within our auditing/engineering staff and over 60 installers working in the field. We are currently serving customers throughout North America. We have experience dealing with Fortune 500 companies, Federal & Local Government Agencies, Healthcare facilities, schools, Universities, Municipalities and Correctional Institutions.

The following is a list of projects that Global Energy Services has implemented for GESA and Performance Contract:

Project Name	Owner/Performance Contract/Yrs	<b>Owner Contact</b>	State	Project totals
PA State Parks	Energy Systems Group / 2018		PA	\$1,486,922
retrofit and/or new fixture	<b>Parks plus Exterior</b> : This project replacement in conjunction with rks (interior and exterior lighting	the Building Envelope and Wa	ater Conservation	
Conewago School District	<b>McClure / 2018</b>		РА	\$557,274
	ment & occupancy controls thro ing). Project was complete in 20			
Mifflin School District	<b>McClure / 2018</b>		PA	\$924,392
and/or new fixture replace	Schools: This project is a Perfor ment & occupancy controls thro ligh (interior and exterior lighting	ughout 9 Schools and an Admir	nistrative Build	
Greensville Correctional	Johnson Controls / 2018		VA	\$481,354
<b>Description of Work:</b> The fixtures throughout the ext	is project is a Performance Conti erior of the prison.	ract – The project consists of LI	ED lighting retr	ofits and new
Cumberland County Prisons	Noresco / 2018		MD	\$3,759,512
	is project is a Performance Contr for the interior and exterior light			



## **Statement of Readiness:**

GES is completely ready to commit the services required for this unique project. GES has over 70 employees including installers, engineering and project management. We have the capacity and ability to complete the IGA audit, design and installation process needed to complete this project efficiently from start to finish on the following ECM's: Lighting.

## **Global Energy Services Statement of Diversity:**

## **Global Energy Service, LLC Equality & Diversity Statement**

The purpose of this policy is to provide diversity and equality to all in employment, irrespective of their gender, race, ethnic origin, disability, age, nationality, national origin, sexuality, religion or belief, marital status and social class. We oppose all forms of unlawful and unfair discrimination.

All employees, whether part time, full time or temporary, will be treated fairly and equally and with respect.

Selection for employment, promotion, training or any other benefit will be on the basis of aptitude and ability.

All employees will be helped and encouraged to develop their full potential and the talents and resources of the workforce will be fully utilized to maximize the efficiency of the organization.

## **Global Energy Services Experience Modification Rating:**

2015-2016 EMR: .85 2016-2017 EMR: .73 2017-2018 EMR: .67 (Attached PDF Insurance Doc's provided)

#### **Global Energy Services Notification of Default / Debarment:**

None / Not applicable



## **Global Energy Services Key Employees**

- Frank Buchanan Vice President, Building Envelope Division
  - Employed by Global Energy Services for the past 6 years
  - Responsibilities: Supervision of the Audit & Design Phase for the Building Envelope Division.
  - Frank spent 4 years in Electrical Engineering and 8 years as an Operations Manager in the Defense and Aerospace Industry.
  - Degree in Information Technology and Electronics
  - Member of the Association of Energy Engineers (AEE)
  - Member of the National Association of Energy Service Companies (NAESCO) and Illuminating Engineering Society (IES)
- Matthew Saboy Vice President of Engineering
  - Responsibilities: Supervision of the auditing and design/engineering phase for the Lighting Division.
  - Over 13 years of experience in the auditing, design and implementation of over \$100 million in energy efficient lighting projects. (Employed by Global Energy Services for the past 12 years)
  - Recognized by the Environmental Protection Agency as a: Surveyor Ally
  - Audited, Designed the Lighting portion of GESA SCI Dallas Project
  - Member of AEE Association of Energy Engineers & currently studying for CLEP & LC certification exams.
  - Member of NAESCO National Association of Energy Service Companies.
  - Manufactures Design Training Certification: Lutron, Sensor Switch, GE, Sylvania, Phillips, Acuity and Cooper Lighting
- <u>Roy Marshall</u> Vice President, Master Plumber
  - Responsibilities: Supervision of the audit / design / installation in the Water Division (construction) phase including but not limited to labor, safety, quality control, scheduling, logistics, and material/equipment procurement.
  - Over 20 years of experience in the plumbing/mechanical industry auditing, designing and installing water efficiency ECM's (Employed by Global Energy Services for the past 5 years)
  - Consulted and helped on the installation of Mock-ups on the Water portion of the GESA SCI Dallas
  - Association of Energy Engineers: Certified Water Efficiency Professional
- Pat McKenzie Vice President of Operations
  - Responsibilities: Supervision of the installation (construction) phase including but not limited to labor, safety, quality control, scheduling, logistics, and material/equipment procurement.
  - Over 25 years of experience in the electrical/lighting industry. (Employed by Global Energy Services for the past 7 years)
  - Project managed over \$100 million in electrical/lighting projects.
  - Over 60 full time project managers, project coordinators and installers directly under his management.
  - Licensed journeyman for over 20 years



## NOTICE OF SMALL BUSINESS SELF-CERTIFICATION AND SMALL DIVERSE BUSINESS VERIFICATION



The Department is pleased to announce that

## GLOBAL ENERGY SERVICES LLC

has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Contracting Program, and is verified as a Small Diverse Business with the following designation(s):

BUSINESS TYPE(s): Construction Contractor, Procurement Services

CERTIFICATION NUMBER: 348437-2013-01-SB-W CERTIFICATION TYPE: Woman Business Enterprise

ISSUE DATE:

01/14/2013

EXPIRATION DATE:

10/31/2020

RECERTIFIED DATE: 10/12/2018

Kerry L. Kickland

Kerry L. Kirkland, Deputy Secretary Diversity, Inclusion, and Small Business Opportunities



## NRG Building Services, Inc. Building Automation System

## 1. Experience on GESA Projects

Note: As a Subcontractor we do not always know the total value of the project, therefore amounts shown reflect our portion of the overall GESA project

## County of Berks (Prison, Service Center, Courthouse, Agriculture Building, Steam Plant, and Misc. Bldgs.)

Date: 2011-2014 Owner: County of Berks

Contact: Jim Hall (610-478-6201)

Amount: \$2,205,250.00

Description: HVAC Control System software upgrades, new HVAC controls, system retro-commissioning, integration to existing controls, smoke control, VFD's, and equipment repairs.

Status: Completed

### DGS Annex (13 State Office Buildings)

Date: 2011-2014

Owner: Commonwealth of Pennsylvania

Contact: Greg Flickinger (717-772-7690)

Amount: \$1,377,000

Description: HVAC Control System software upgrades, new HVAC controls, system retro-commissioning, integration to existing controls, VFD's, and equipment repairs.

## Status: Completed

## Palmyra Area School District (4 Elementary Schools, Middle School, and High School)

Date:	2017
Owner:	Palmyra Area School District
Contact:	Heath Dresch (717-838-3144)
Amount:	\$1,083,500.00
Description	: HVAC Control System upgrades, Lighting Controls, replacement of pneumatic controls and retro- commissioning.
Status:	Completed
Lancaster Center)	County (Prison, Courthouses, EMS Training Rifle Range, Hazmat Building, and Youth Detention
Date:	2014-2016
Owner:	Lancaster County
Contact:	Bob Devinshire (717-299-8323)
Amount:	\$630,000.00
Description	

Johnson, Siemens, and Trane Control Systems

Status: Completed

## 2. Superintendent's Qualifications

**Darrell Frey** Project Responsibilities: Engineer



Time with Firm: 9 years Experienced with GESA projects: yes Education or Training: Bachelor of Science, Mechanical Engineering, Drexel University. Registered Mechanical Engineer in Pennsylvania (PE 012716E) Relevant information: Perform Building Automation System design and engineering.

## **Don Shadle**

Project Responsibilities: Supervisor Time with Firm: 15 years Experienced with GESA projects: yes Education or Training: 20 Year Electrical Foreman/Journeyman, OSHA Certified, 15 years dedicated to BAS System Installation and Wiring Relevant information: Supervise field personnel, handle material and equipment logistics, oversight of installation work, project reporting and project close-out.

## **Don Forker**

Project Responsibilities: Project Manager

Time with Firm: 9 years

Experienced with GESA projects: yes

Education or Training: Bachelor of Science, Mechanical Engineering, Lehigh University. MBA, Shippensburg University.

Relevant information: Develop and maintain project schedule, oversight of field personnel, oversight of material order and delivery confirmation, attend project meeting, update ESCO and Owner on job progress, proactively manage project complications.

## **Gary McKenzie**

Project Responsibilities: Lead Technician/Programmer Time with Firm: 18 years Experienced with GESA projects: yes Education or Training: HVAC Technician Certified, Gateway Technical Institute Relevant information: Write programs for HVAC controls based on design criteria, set up trending and alarming, assist in balancing and commissioning.

## 3. Statement of Readiness and Commitment of Resources

All NRG Building Services, Inc. personnel identified are available and will be committed to the project for the time period referenced in the RFP Project Schedule.

## 4. Workman's Compensation Experience Modification Rating

2018: 0.867 2017: 0.913 2016: 0.794 2015: 0.776

## 5. Entity's Notification of Default or Debarment

NRG Building Services, Inc. has not been debarred and is not in default of any contract.



# **Subcontractor Qualifications**



# Similar Completed GESA Projects

## • Virginia National Guard

Multiple site, statewide projects correcting building envelope deficiencies Contract value: \$700,000+ Completed: 2011-2014

## • PA State Museum & LCB Building, Harrisburg

Corrected building envelope deficiencies Contract value: \$112,535 Completed: 2011

## • Reading Housing Authority

Multi-story building contract correcting building envelope deficiencies Contract value: \$680,000 Completed: 2012

## Brian Johnson, Vice President/Superintendent

Project Responsibilities: Survey and estimate the job; scheduling and ordering materials

Time with Firm: 13 years

**Experience with GESA projects:** Surveyed, negotiated and managed over 70 GESA contracts for building envelope improvements

**Education/Training:** Bachelors in Civil Engineering, Associates in Architectural Technology; Formerly a Certified HERS Rater and Building Performance Contractor; Attendee at numerous building science workshops

## Cole Johnson, Field Operations Manager

Project Responsibilities: Supervise field crew, quality control, daily timesheets, safety talk instructor

Time with Firm: 9 years

**Experience with GESA projects:** Field specialist on over two dozen GESA jobs throughout the Mid-Atlantic region performing building envelope improvements



Education/Training: Bachelors in Mechanical Engineering

Statement of Readiness and Commitment of Resources :

Zerodraft confirms that our company can commit the individuals above to this project at such time as services are required.

Experience Modification Rating: 2017 - .854 2016 - .845 2015 - .962

## Notice of Default or Debarment

I hereby certify that Home Energy Solutions, Inc. (d/b/a Zerodraft Central Pennsylvania) is not currently under suspension or debarment by the Commonwealth of Pennsylvania, any other state or the Federal Government and has no history of default or debarment.

Zerodraft Central Pennsylvania is a Certified Disadvantage Business Enterprise and Small Diverse, Woman-Owned Business Enterprise

SDB Contact: Laurie Johnson, Owner/President 415 Dunkleberger Road Mechanicsburg, PA 17055 (717) 241-4201



## NOTICE OF SMALL BUSINESS SELF-CERTIFICATION AND SMALL DIVERSE BUSINESS VERIFICATION



The Department is pleased to announce that

#### HOME ENERGY SOLUTIONS INC

has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Contracting Program, and is verified as a Small Diverse Business with the following designation(s):

BUSINESS TYPE(s): Construction Contractor

CERTIFICATION NUMBER: 329807-2014-08-SB-W CERTIFICATION TYPE: Woman Business Enterprise

ISSUE DATE:

08/11/2014

EXPIRATION DATE:

08/31/2019

RECERTIFIED DATE: 7/26/2017

Kerry L-Kirkland

Kerry L. Kirkland, Deputy Secretary Diversity, Inclusion, and Small Business Opportunities





# Millville Heating Plumbing Solar

## Let's keep the Earth the way God created it.

Subcontractor Information

Experience on GESA Projects greater than \$5 million.
 a. The subcontractor listed below has not worked on any GESA projects greater than \$5 million.

- 2. Superintendent's Qualifications.
  - a. The subcontractor listed below has not worked as a Superintendent on any GESA projects.
- 3. Statement of Readiness and Commitment of Resources.

a. The subcontractor listed below intends to perform work in connection with the McClure Company upon award of the contract for the SCI Houtzdale project. The named contractor is prepared to perform the described work listed in the contract and has committed its resources to the project for the time period as specified in the RFQ Project Schedule.

4. Workman's Compensation Experience Modification Rating.

EMR 2015 no Accorder EMR 2016 no pecondes EMR 2017 no Records

5. Notification of Default or Debarment.

a. The subcontractor listed below has not defaulted nor has been debarred on any project they have worked on within the last 5 years or since inception of the company.

Contact Information for Small Business Certification: Bureau of Diversity, Inclusion and Small Business Opportunities Room 611 North Office Building 401 North Street Harrisburg, PA 17120-0500 (717) 783-3119 General Email: GS-BDISBO@pa.gov

Name of Subcontractor: Millville Heating Plumbing Solar (MHPS)

Address: P.O. Box 406, 75 East Main Street

City: Millville

Zip: 17846

Full name Ilko Johnson

Date 10/0/12018

State: PA

Signature SPR

www.millvillehps.com P.O. Box 406, Millville, PA 17846 / tel. (570)336-2617



## NOTICE OF SMALL BUSINESS SELF-CERTIFICATION



The Department is pleased to announce that

## MILLVILLE HEATING PLUMBING SOLAR

has successfully completed the Pennsylvania Department of General Services' process for self-certification as a small business under the Commonwealth's Small Business Contracting Program, with the following designation:

BUSINESS TYPE(s): Construction Contractor

CERTIFICATION NUMBER: 528765-2017-10-SB CERTIFICATION TYPE: Small Business

ISSUE DATE:

10/16/2017

EXPIRATION DATE:

10/31/2019

Kerry L. Kerkland

Kerry L. Kirkland, Deputy Secretary Diversity, Inclusion, and Small Business Opportunities