

September 28, 2015

Michael Wilson Mid-County Services, Inc. 200 Weathersfield Ave Altamonte Springs, FL 32714-4027

RE: Mid-County Services, Inc. Dunedin, FL

Dear Mike:

We appreciate the opportunity to provide this proposal and are looking forward to working with Mid-County Services, Inc. We propose to furnish you those electrical engineering services described in AIA Document C141 (1997 Edition) as "Scope of Consultant's Services" for this project.

Proposal Basis

We understand the scope of this project to be the electrical service replace and generator replacement located at your wastewater treatment facility located at 2299 Spanish Vista Dr., Dunedin, Florida.

This proposal is based on the project scope as we discussed during our on-site survey on September 17, 2015.

Scope of Services

APG Engineering will provide the following engineering and design services:

- 1. As necessary, review prior design documents and perform site surveys as needed to obtain approximate size, location, and routing of existing electrical equipment and services.
- 2. Generate electrical drawings indicating the required demolition and new construction work. As needed, this shall include; coversheets, floor plans, schedules, details, and risers.
- 3. Supplementary support documents will be provided with final construction documents. As needed, these shall include: specifications.
- 4. Construction administration services shall be included. This shall consist of reviewing shop drawings and submittals, providing responses to requests for information, and performing a final punch list inspection.

Excluded services:

- 1. Record Drawings at the conclusion of the construction phase.
- 2. Utility design for specialty use spaces such as Data Centers, Kitchens, Event Centers, Auditoriums, etc.
- 3. Electric load metering of branch panels and service entrance.
- 4. Cost estimating.

Existing Services

Unless specifically identified and quantified in writing by others, it is assumed that existing building utilities (including but not limited to mechanical, electrical, plumbing, fire protection and telecommunications systems) will be available and provide sufficient capacity in the immediate vicinity of the project area, and are currently code compliant. Should we be required to perform extensive research (primarily the determination of information not available to us on existing plans or specifications provided by the owner) in order to design the necessary connections and interfaces with existing systems and services, the additional work would be considered a Change in Service.

APG Engineering will identify testing required to confirm or determine capacities and performance of existing systems we believe appropriate and necessary for the scope of this project, including, but not limited to test and balance reports for HVAC systems and ampacity and circuit identification for electrical equipment. We understand the Owner will retain the necessary independent agencies to obtain this information, and report it in a timely manner during the design process.

Client Provided Information

At the start of the project APG Engineering shall be provided with all available existing condition documents applicable to the project's scope of work.

Fee

Based on the scope of the project, as described above, APG Engineering's base proposal fee is a lump sum of **Six Thousand Four Hundred Dollars (\$6,400).** This lump sum shall be adjusted upward pro rata if the scope increases from the above. Our fee was assembled in the following manner:

Service/Phase	Base Proposal
Construction Documents	\$5,000
Construction Administration	\$800
MEP Commissioning per FBC 2014	\$600
Total	\$ 6,400

Table 1: Fee Breakdown

For services described in C141 as "Change in Services," APG Engineering will be reimbursed on an hourly basis at the rates below:

- Principal- \$230
- Project Manager/Senior Engineer- \$185
- Engineer/Senior Designer- \$165
- Designer- \$125
- CAD Operator- \$95
- Administrative- \$75

Billing

Billing will be monthly based on the percentage of services completed. A phase of work percentage guideline is provided below.

- Construction Documents
 80%
- Contract Administration Services 100%

Limitation of Liability:

To the fullest extent permitted by law, the total liability or claims levied against APG Engineering (in aggregate) shall not exceed \$50,000. This shall be inclusive of any and all injuries, losses, damages and expenses whatsoever arising out of, resulting from, or in any way related to, but not limited to, negligence, professional errors or omissions, strict liability, breach of contract or warranty, either expressed or implied, of APG Engineering. APG Engineering shall not be responsible for acts, errors, or omissions of the Architect, Architect's other consultants, Contractors, Subcontractors, their agents or employees, or other persons performing work.

This proposal letter shall be referred to herein as "Agreement." The Agreement represents the entire agreement between the parties and supersedes all prior and contemporaneous agreements. This Agreement may only be amended in writing agreed to by the parties. The Agreement shall be governed and construed under the laws of the State of Florida.

We appreciate the opportunity to provide you with this proposal. If all of this is satisfactory with you, please sign one copy of this letter and return it to us. In the event we do not receive a signed copy of this letter, and we are authorized to begin work, we will assume the terms and conditions of this proposal have been accepted by you.

We are looking forward to working with you.

Sincerely,

Michael Dobbs Principal

C: Accounting MD, MH

ACCEPTED:

Agent - Utilities, Inc.

Date: 9/29/15

gent <u>Jumiles</u>, Inc.

MID-COUNTY SERVICES, INC.

3076769

Remit To:

RECEIVED

MAR 0 1 2016



4825 140th Avenue North

Clearwater, FL 33762

INVOICE

ELECTRIC ENGINEERING TECHNOLOGY AUTOMATION LIFE SAFETY

Batch

Project: 2126.

Bill To: Utilites Inc 2335 Sanders Road Attn: Accounts Payable Northbrook, IL 60062

			D	00	-1982-01
INVOICE #	INVOICE DATE	PAYMENT TERMS		CUSTOMER	
105456	02/25/16	Net 30 days		10604	

CONTRACT ITEM	CONTRACT AMOUNT	% COMPLETE	TOTAL TO DATE
100 Engineering Services	6,400.00	100.00%	6,400.00
	6,400.00		6,400.00
		Total To Date : Plus Sales Tax :	6,400.00 0.00
	Less Previo	Less Retainage : ous Applications :	0.00 5,760.00
	Total D	ue This Invoice :	640.00

Contractors EC0000486 | Engineers CA5947 | 4825 140th Avenue North | Clearwater, Florida 33762 | T 727.530.0077 | 727.530.0045 | www.apg.company

Mid-County Utilities 2299 Spanish Vistas Drive Dunedin, FL 34698

2126. Mid-County Utilities



March 7, 2016

Michael Wilson Mid-County Services, Inc. 200 Weathersfield Ave Altamonte Springs, FL 32714-4027

RE: Mid-County Services, Inc. – 480V Electrical Service Dunedin, FL

Dear Mike:

We appreciate the opportunity to provide this proposal and are looking forward to working with Mid-County Services, Inc. We propose to furnish you those electrical engineering services described in AIA Document C141 (1997 Edition) as "Scope of Consultant's Services" for this project.

Proposal Basis

We understand the scope of this project to be the redesign of the completed construction documents for the electrical service and generator replacement located at your wastewater treatment facility located at 2299 Spanish Vista Dr., Dunedin, Florida. We will redesign the project coordinated with a new utility voltage of 480V/3-phase system in lieu of utilizing the existing 240V/3-phase utility system. Specifically, this new scope of work will require the following:

1. Identification and documentation of nameplate data for each existing load (HP, voltage, amperage, VFD, disconnect type.

2. Identify control voltages associated with each load.

3. We will work with Mid County Services to fully understand which pieces of equipment will have to be changed to 480V and which ones can remain at 240V. Additionally, coordinate which controls can remain at 120V.

4. Develop revised drawings for the plant for the new 480/240/120 voltages.

Scope of Services

APG Engineering will provide the following engineering and design services:

- 1. As necessary, review prior design documents and perform site surveys as needed to obtain approximate size, location, and routing of existing electrical equipment and services.
- 2. Generate electrical drawings indicating the required demolition and new construction work. As needed, this shall include; coversheets, floor plans, schedules, details, and risers.
- 3. Supplementary support documents will be provided with final construction documents. As needed, these shall include: specifications.
- 4. Construction administration services shall be included. This shall consist of reviewing shop drawings and submittals, providing responses to requests for information, and performing a final punch list inspection.

Excluded services:

- 1. Record Drawings at the conclusion of the construction phase.
- 2. Utility design for specialty use spaces such as Data Centers, Kitchens, Event Centers, Auditoriums, etc.
- 3. Electric load metering of branch panels and service entrance.
- 4. Cost estimating.

Existing Services

Unless specifically identified and quantified in writing by others, it is assumed that existing building utilities (including but not limited to mechanical, electrical, plumbing, fire protection and telecommunications systems) will be available and provide sufficient capacity in the immediate vicinity of the project area, and are currently code compliant. Should we be required to perform extensive research (primarily the determination of information not available to us on existing plans or specifications provided by the owner) in order to design the necessary connections and interfaces with existing systems and services, the additional work would be considered a Change in Service.

APG Engineering will identify testing required to confirm or determine capacities and performance of existing systems we believe appropriate and necessary for the scope of this project, including, but not limited to test and balance reports for HVAC systems and ampacity and circuit identification for electrical equipment. We understand the Owner will retain the necessary independent agencies to obtain this information, and report it in a timely manner during the design process.

Client Provided Information

At the start of the project APG Engineering shall be provided with all available existing condition documents applicable to the project's scope of work.

Fee

Based on the scope of the project, as described above, additional services for this scope of work is a lump sum of **Seven Thousand Five Hundred Ten Dollars (\$7,510).** This lump sum shall be adjusted upward pro rata if the scope increases from the above. Our fee was assembled in the following manner:

For services described in C141 as "Change in Services," APG Engineering will be reimbursed on an hourly basis at the rates below:

- Principal- \$230
- Project Manager/Senior Engineer- \$185
- Engineer/Senior Designer- \$165
- Designer- \$125
- CAD Operator- \$95
- Administrative- \$75

Billing

Billing will be monthly based on the percentage of services completed. A phase of work percentage guideline is provided below.

Construction Documents 100%

Limitation of Liability:

To the fullest extent permitted by law, the total liability or claims levied against APG Engineering (in aggregate) shall not exceed \$50,000. This shall be inclusive of any and all injuries, losses, damages and expenses whatsoever arising out of, resulting from, or in any way related to, but not limited to, negligence, professional errors or omissions, strict liability, breach of contract or warranty, either expressed or implied, of APG Engineering. APG Engineering shall not be responsible for acts, errors, or omissions of the Architect, Architect's other consultants, Contractors, Subcontractors, their agents or employees, or other persons performing work.

This proposal letter shall be referred to herein as "Agreement." The Agreement represents the entire agreement between the parties and supersedes all prior and contemporaneous agreements. This Agreement may only be amended in writing agreed to by the parties. The Agreement shall be governed and construed under the laws of the State of Florida.

We appreciate the opportunity to provide you with this proposal. If all of this is satisfactory with you, please sign one copy of this letter and return it to us. In the event we do not receive a signed copy of this letter, and we are authorized to begin work, we will assume the terms and conditions of this proposal have been accepted by you.

We are looking forward to working with you.

Sincerely,

Michael Dobbs Principal

c: Accounting MD, MH

ACCEPTED:

Agent - Mid County Services, Inc.

Date: 3716



INVOICE

Bill To: Utilities Inc 2335 Sanders Road MAWilson@uiwater.com Northbrook, IL 60062 Project: 2126. Mid-County Utilities 2299 Spanish Vistas Drive Dunedin, FL 34698

INVOICE #	INVOICE DATE	PAYMENT TERMS			THE REAL PROPERTY	CUSTOMER
112644	12/30/16	Net 30 days				10604
CONTRACT ITE	EM			CONTRACT AMOUNT	% COMPLETE	TOTAL TO DATE
100 Eng	ineering Services			6,400.00	100.00%	6,400.00
ACO.001.01 480	V Voltage Upgrade			7,510.00	100.00%	7,510.00
				13,910.00		13,910.00
e						
			ŀ			
					Total To Date :	
					Plus Sales Tax :	
				Less Drov	Less Retainage : ious Applications :	
				Total	Due This Invoice :	7,510.00

Contractors EC0000486 | Engineers CA5947 | 4825 140th Avenue North | Clearwater, Florida 33762 | T 727.530.0077 | F 727.530.0045 | www.apg.company



August 23, 2016

Mid-County Services, Inc. 200 Wethersfield Ave. Altamonte Springs, Florida 32714-4027 Attn: Michael Wilson

Mid-County Services, Inc. : 480 Volt Service Replacement RE: Dunedin, Florida

Dear Michael,

Regarding your e-mail last week we have provided a proposal for the Request for Proposal (RFP) process in connection with the above referenced project.

Scope of Services for the Request for Proposal (RFP) Process

APG Engineering will provide the following development and administrative services:

- 1. Develop the Request for Proposal (RFP) for the referenced project to include:
 - a. The owner contractual requirements, insurance requirements.
 - b. The project construction management requirements.
 - c. Construction documents and specifications.
- 2. Review the Request for Proposal (RFP) documents with the owner.
- 3. Implement the Request for Proposal (RFP) process, consult with the owner on the contractors to send the Request for Proposal (RFP).
- 4. Conduct pre-bid meeting (if necessary), obtain contractor bids, review all bids with the owner and make recommendations based upon compliance with contract documents, bid specifications, and contractor qualifications.

Fee

Based on the scope of the project, as described above, APG Engineering's Construction Management fee not to exceed Four Thousand Nine Hundred and Ten Dollars \$4,910.00. This lump sum shall be adjusted upward pro rata if the scope increases from the above.

Refer to Table 1 below for a breakdown of the services listed above.

Service	Proposal Fee	Responsibility
Develop RFP	\$2,400.00	APG Engineering
RFP Review	\$600.00	APG Engineering/Owner
Implement RFP Process	\$600.00	APG Engineering
Pre-bid meeting, Bid review Process	\$1,310.00	APG Engineering
Issue Prime Contractor contracts	N/A	Owner
Close out documents	\$400.00	APG Engineering
Total	\$4,910.00	

Table 1: Fee Breakdown

August 23, 2016 Page 2 of 3

\$ 1.200.00

ADD

Options

1. Provide Prime Contractor contract services

Assumptions

- 1. The owner will provide the required insurance and legal requirements for the RFP.
- 2. The owner will issue contracts to the contractor directly.
- 3. APG Engineering Design Services are covered under a separate proposal/contract.
- 4. APG Engineering Construction Management Services are covered under a separate proposal/contract as provided below.
- 5. APG Electrical Services are covered under a separate proposal/contract.

For services described as "Change in Services," APG Engineering will be reimbursed on an hourly basis at the rates below:

- Principal- \$230
- Construction Project Manager/Senior Engineer- \$185
- Engineer/Senior Designer- \$165
- Designer- \$125
- CAD Operator- \$95
- Administrative- \$75

Reimbursable expenses include travel-related costs, mileage, meals, plotting and printing (except as required for in-house coordination), courier services, shipping and express mail. Such additional reimbursable expenses will be billed at 1.1 times actual cost to account for handling. Reimbursable expenses shall not exceed \$500.00.

During our review of this project, we have three areas of concern that may increase the cost and subject the project to schedule delays: 1) requirements of the control system to operate the electrical equipment, 2) replacement and or service of existing mechanical equipment do to maintenance and/or the power conversion, and 3) 3rd party commissioning of the project (if required). We recommend that funding for these items be included with the budget pricing for this project.

We appreciate the opportunity to provide you with this proposal. If all of this is satisfactory with you, please provide us a purchase order or a letter of intent to proceed. Authorized to begin work will assume the terms and conditions of this proposal are accepted and referenced in the purchase order or letter of intent.

We are looking forward to working with you on this project.

Sincerely, APG Engineering

Michael Millard, CFPS, SET Project Manager/Designer

August 23, 2016 Page 3 of 3

Cc: Accounting MD, MH

ACCEPTED:

[X] Base Bid Price \$4,910.00 [X] Option #1 \$1,200.00

Owner Representative:

Date: 8/23/16

Owner Representative: (/ LITLITIES, INC of FLORIDA Patrick C. Flynn, Vice-President, Mid-County Services Inc.

D

Consultant: Michael Dobbs, Principal, APG Engineering



INVOICE

ELECTRIC ENGINEERING TECHNOLOGY AUTOMATION LIFE SAFETY

Remit To: 4825 140th Avenue North Clearwater, FL 33762

Project: 2336.

Utilities Inc of Florida - RFP Development 200 Weathersfield Ave. Altamonte Springs, FL 32714

Bill To: Utilities Inc 2335 Sanders Road MAWilson@uiwater.com Northbrook, IL 60062

INVOICE #	INVOICE DATE	PAYMENT TERMS	CUSTOMER
110739	09/29/16	Net 30 days	10604

CONTRAC	TITEM	CONTRACT	%	TOTAL
CONTRAC		AMOUNT	COMPLETE	TO DATE
100	Develop RFP	2,400.00	100.00%	2,400.00
110	RFP Review	600.00	100.00%	600.00
120	Implement RFP Process	600.00	0.00%	0.00
130	Pre-Bid Meeting, Bid Review Process	1,310.00	0.00%	0.00
140	Provide Prime Contractor Contract Service	1,200.00	0.00%	0.00
		6,110.00		3,000.00
		0,110.00		5,000.00
			Total To Date :	3,000.00
			Plus Sales Tax :	0.00
			Less Retainage :	0.00
		Less Prev	vious Applications :	0.00
		Total	Due This Invoice :	3,000.00



ELECTRIC ENGINEERING TECHNOLOGY AUTOMATION LIFE SAFETY

Bill To: Utilities Inc 2335 Sanders Road MAWilson@uiwater.com Northbrook, IL 60062 Project: 2336.

Utilities Inc of Florida - RFP Development 200 Weathersfield Ave. Altamonte Springs, FL 32714

INVOICE #	INVOICE DATE	PAYMENT TERMS	CUSTOMER
111357	10/25/16	Net 30 days	10604

INVOICE

CONTRACT	TITEM	CONTRACT AMOUNT	% COMPLETE	TOTAL TO DATE
100	Develop RFP	2,400.00	100.00%	2,400.00
110	RFP Review	600.00	100.00%	600.00
120	Implement RFP Process	600.00	100.00%	600.00
	Pre-Bid Meeting, Bid Review Process	1,310.00		0.00
140	Provide Prime Contractor Contract Service	1,200.00	0.00%	0.00
		6,110.00		3,600.00
			Total To Date :	3,600.00
			Plus Sales Tax :	0.00
		Less Prev	Less Retainage : vious Applications :	0.00 <mark>3,000.00</mark>
		Total	Due This Invoice :	600.00



INVOICE

ELECTRIC ENGINEERING TECHNOLOGY AUTOMATION LIFE SAFETY

Bill To: Utilities Inc 2335 Sanders Road MAWilson@uiwater.com Northbrook, IL 60062 Project: 2336.

Utilities Inc of Florida - RFP Development 200 Weathersfield Ave. Altamonte Springs, FL 32714

INVOICE #	INVOICE DATE	PAYMENT TERMS		CUSTOMER REFERE	ENCE / PO	CUSTOMER
112544	12/22/16	Net 30 days	M	ike Wilson Ref PO	229745-06	10604
CONTRACT IT	EM			CONTRACT AMOUNT	% COMPLETE	TOTAL TO DATE
100 De	velop RFP			2,400.00	100.00%	2,400.00
110 RF	P Review			600.00	100.00%	600.00
	element RFP Process			600.00	100.00%	
130 Pre	-Bid Meeting, Bid Review	/ Process		1,310.00	100.00%	1,310.00
140 Pro	vide Prime Contractor Co	ontract Service		1,200.00	100.00%	1,200.00
				6,110.00		6,110.00
				Less Previ	Total To Date : Plus Sales Tax : Less Retainage : ous Applications :	0.00

2,510.00

Total Due This Invoice :



January 30, 2017

Utilities, Inc. of Florida Mr. Mike Wilson 200 Weathersfield Avenue Altamonte Springs, FL 32714-4027

RE: 2337 Mid-County Electrical Service and 500 Kw Generator Replacement

Dear Mike:

This letter is to confirm our understanding regarding additional services required for the above referenced project as a result of providing architectural valued engineering changes that effected the electrical design. APG Engineering is proposing to provide the engineering services associated with the revisions as a Change in Service to the current contract between Utilities Inc. of Florida and APG Engineering.

APG Engineering understands the scope of these changes to include the following:

• Demolition of the existing maintenance building.

The following is a representative list, not inclusive of all work, that is to be performed by APG Engineering.

- Engineer design drawings of the demolition of the building and equipment
- Relocation of the electrical panels, VFD's and emergency generator shut-off switch.
- Update construction documents

In accordance with our agreement dated August 23, 2016 the above services will be billed as a lump sum fee of **Seven Thousand Four Hundred Dollars \$7,400.00**. We will bill you monthly for this work. You will notify us of any discrepancies or issues related to payment for these services.

We appreciate the opportunity to provide you with this proposal. Please provide written authorization to proceed to APG Engineering. In the event we do not receive a signed copy of this letter, and we are authorized to begin work, we will assume the terms and conditions of this proposal have been accepted.

Sincerely,

Michael Millard

Michael Millard Project Manager/Designer



August 23, 2016

Mid-County Services, Inc. 200 Wethersfield Ave. Altamonte Springs, Florida 32714-4027 Attn: Michael Wilson

RE: Mid County Services, Inc. - 480 Volt Service Replacement Dunedin, Florida

Dear Michael,

Regarding your e-mail last week we have provide our fee schedule for specific construction management services to this proposal in connection with the above referenced project.

Scope of Services for Construction Management Services

APG Engineering will provide the following construction management services based upon a 28 week on-site project for the referenced project:

- 1. Develop and maintain the schedule and phasing for the project.
- 2. Conduct Pre-construction meeting with contractors:
 - a. Provide site requirements and responsibilities.
 - b. Identify and track long lead equipment items.
 - c. Demolition requirements and disposals.
- 3. Conduct weekly construction meetings (28 weeks), and maintain meeting documents.
- 4. Provide necessary restroom facilities for construction duration (28 weeks).
- 5. Coordination with Duke Energy.
- 6. Coordination of shut downs with owners and contractors.
- 7. Obtain and maintain document management for the project to include:
 - a. Contractor qualifications, licensing, and insurance.
 - b. Obtain and maintain MSDS safety data sheets.
 - c. Weekly Safety Meetings.
 - d. Daily Logs.
 - e. Pre-task Forms.
 - f. RFI's and Change Orders.
 - g. Hot Permits.
 - h. Confine Space Permits.
 - i. Monthly Pay Application Review.
 - j. Testing and Final Approvals witness and review.
 - k. Develop punch List and manage completion of the work.
 - I. Close-out Documents.
 - m. Owner Training
 - n. Final Pay Application and Review.

 \mathbf{r}

8. On-Site Monitoring:

- a. On-site 2 days a week for project duration (28 weeks).
- b. Material Verification with specifications and submittals.
- c. Fields QA/QC, Job Observation Reports.
- d. Field Safety Review, Job Safety Reports.

Fee

Based on the scope of the project, as described above, APG Engineering's Construction Management fee not to exceed **Ninety Eight Thousand Four Hundred Eighty Dollars \$98,400.00**. This lump sum shall be adjusted upward pro rata if the scope increases from the above.

Refer to Table 2 below for a breakdown of the services listed above.

Service	Proposal Fee	Responsibility
Develop and maintain Project Schedule	\$3,040.00	APG Engineering
Pre-construction Meeting	\$1,520.00	APG Engineering
Weekly Construction Meetings	\$4,620.00	APG Engineering
Provide Facilities	\$2,700.00	APG Engineering
Site Trailer and mobilization	\$5,600.00	APG Engineering
Document Management	\$7,000.00	APG Engineering
On-Site Monitoring – 28 weeks 2 days/week	\$73,920.00	APG Engineering
Total	\$98,400.00	

Table 2: Fee Breakdown

Options

1.	On-site Monitoring for 3 days a week for 28 weeks	ADD	\$ 32,340.00
2.	On-site monitoring for 5 days a week for 28 weeks		\$ 99,260.00

Assumptions

- 1. The construction management service fees provided for this proposal are based upon:
 - a. The construction management service to be provide as an owner representative advisory role for this project.
 - b. This service is not intended to be provided as a construction management at risk agreement.
 - c. The construction management service cannot and does not warrant or represent that bids or negotiated prices will not vary from the project construction budget.
- 2. 3rd Party commissioning is not included as part of this proposal.
- 3. The awarded contractors shall provide all necessary permits and inspections.
- 4. The owner will issue contracts to the contractor directly.
- 5. APG Engineering Design Services are covered under a separate proposal/contract.
- 6. APG Engineering Request for Proposal (RFP) Process is covered under a separate proposal/contract.
- 7. APG Electrical Services are covered under a separate proposal/contract.
- 8. Construction Management Services of mechanical equipment replacement, such as pumps, is not included in this fee.

For services described as "Change in Services," APG Engineering will be reimbursed on an hourly basis at the rates below:

- Principal- \$230
- Construction Project Manager/Senior Engineer- \$185
- Engineer/Senior Designer- \$165
- Designer- \$125
- CAD Operator- \$95
- Administrative- \$75

Reimbursable expenses include travel-related costs, mileage, meals, plotting and printing (except as required for in-house coordination), courier services, shipping and express mail. Such additional reimbursable expenses will be billed at 1.1 times actual cost to account for handling. Reimbursable expenses shall not exceed \$1,500.00.

During our review of this project, we have three areas of concern that may increase the cost and subject the project to schedule delays: 1) requirements of the control system to operate the electrical equipment, 2) replacement and or service of existing mechanical equipment do to maintenance and/or the power conversion, and 3) 3rd party commissioning of the project (if required). We recommend that funding for these items be included with the budget pricing for this project.

We appreciate the opportunity to provide you with this proposal. If all of this is satisfactory with you, please provide us a purchase order or a letter of intent to proceed. Authorized to begin work will assume the terms and conditions of this proposal are accepted and referenced in the purchase order or letter of intent.

We are looking forward to working with you on this project.

Sincerely, APG Engineering

Michael Millard, CFPS, SET Project Manager/Designer

ACCEPTED:

[X] Base Bid Price
[] Option # 1
[] Option # 2

\$98,400.00 \$32,340.00 \$99,260.00

8/23/16 Date:

Owner Representative: Patrick C. Flynn, Vice-President, Mid

Date:

Consultant: ^L Michael Dobbs, Principal, APG Engineering

APG Electric, Inc. | 4825 140th Avenue North, Suite K | Clearwater, FL 33762-3822 | Telephone (727) 530-0077 | Fax (727) 530-0045 | www.upselectric.com



Bill To: Utilities Inc

Northbrook, IL 60062

INVOICE

ELECTRIC ENGINEERING TECHNOLOGY **AUTOMATION** LIFE SAFETY

2335 Sanders Road MAWilson@uiwater.com

Utilites Inc of Florida - CM Services 200 Weathersfield Ave Altamonte Springs, FL 32714

Project: 2337.

_				
	INVOICE #	INVOICE DATE	PAYMENT TERMS	CUSTOMER
	113153	01/26/17	Net 30 days	10604

	CONTRACT	%	TOTAL
CONTRACT ITEM	AMOUNT	COMPLETE	TO DATE
100 Develop and Maintain Project Schdule	3,040.00	50.00%	1,520.00
110 Pre-Construction Meeting	1,520.00	100.00%	1,520.00
120 Weekly Construction Meeting	4,620.00	0.00%	0.00
130 Provide Facilities	2,700.00	0.00%	0.00
140 Site Trailer and Mobilization	5,600.00	0.00%	0.00
150 Document Management	7,000.00	0.00%	0.00
160 On-Site Monitoring - 28 Weeks 2 days/week	73,920.00	0.00%	0.00
	98,400.00		3,040.00
			-,
		Total To Date :	3,040.00
		Plus Sales Tax :	0.00
		Less Retainage :	0.00
	Less Prev	ious Applications :	0.00
	Total	Due This Invoice :	3,040.00