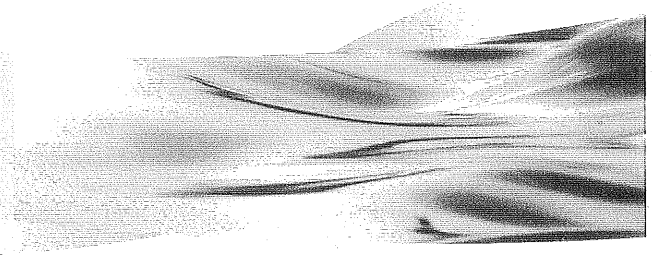
FRAL CONTRACT





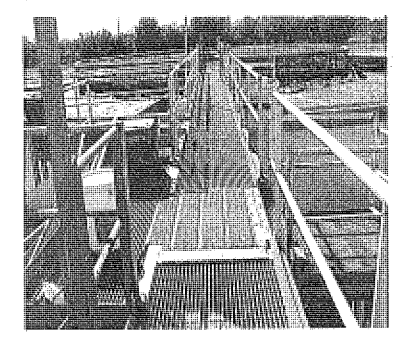
WEKIVA WWTP'S #1, #2, #3 REHAB

Quotation #160124-A1 / May 2, 2016

Questions relative to this Quotation should be directed to Evoqua's area sales Representative:

Evoqua Water Technologies LLC

Earl Griner 1828 Metcalf Ave. Thomasville, Ga. 31792 229-403-1515 william.griner@evoqua.com



1828 Melcul Ave., Thomasule, GA 31792

+1 (229) 226-5733 (phone) +1 (229) 228-0312 (fax)

мууч еусдаа сот

Bullet and the control of the contro
"你有一块,我们就是一块,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是一个,我们就是
34004147.446.15.457.456.479.47.47.457.477.477.4714.4714.454.454.47.454.454.454.454.47.47.47.47.47.47.47.47.47
The state of the s

To: Bryan Gongre

Job Name: Wekiva WWTP's #1. #2, & #3 Rehab

1) SUMMARY:

Evoqua Water Technologies, LLC proposes to deliver and install equipment/materials to rehab three (3) existing Sanitaire WWTP at the Wekiva WWTP site as applicable to the scope of supply described in this quotation and subject to the Clarifications/Exceptions and Standard Terms of Sale and Erection stated herein.

All WWTP's have a 116'-0" diameter outer wall and 60'-0" clarifier. Plants #1 & #3 have steel outer walls and Plant #2 is concrete. Components and materials will be delivered by Evoqua for installation by Evoqua. Evoqua is not responsible for the repair or structural design of the existing concrete.

All of the information set forth in this quotation (including drawings, designs and specifications) is confidential and/or proprietary and has been prepared solely for the recipient's use in considering the purchase of the equipment and/or services described herein. Transmission of all or any part of this information to others, or use by the recipient, for other purposes is expressly prohibited without Evoqua's prior written consent.

PRICE SUMMARY:

Evoqua's price includes only the specific items detailed in this quotation. Items not specifically identified herein are to be furnished by others. Please refer to the "Excluded Items" Section 8 of this quotation for a list of items to be furnished by others.

A) UNIT PRICING:

ITEM & DESCRIPTION:

PRICE

(See following pages for further description)

Material/Equipment, Demo, Installation, & Field Painting (All materials being removed to be disposed of onsite)

\$1,526,000.00

- B) FREIGHT: Pricing is FOB shipping point with standard freight allowed to the job site. Our price does not include any storage on the site.
- C) QUOTATION VALIDITY: This quotation is valid for a period of sixty (60) days unless extended in writing by Evoqua.
- D) FIELD SERVICES: N/A (start-up/training not required)
- A) <u>SERVICE MANUALS:</u> Two (2) new service manuals to be provided for the new clarifier drive units, which are duplicate to WWTP #1 and for new supernatant pumps.
- B) ADDENDUMS: None
- E) PAYMENT AND PRICE TERMS: The terms of payment are net 30 in accordance with the following milestones:

 10% with signed agreement.
 90% progressive payments.

=(\$\\$\\$\\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
	 meanings common and the arms of some company of the control of the c

Evoqua's prices are exclusive of any taxes unless expressly stated in this quotation. If this project is subject to sales or use tax, tariffs, import/ export fees, duties or any other government dues. The Purchaser shall be invoiced for taxes at the current rate of sales or use tax for the jobsite location, at the time of invoice issuance.

2) DRAWING AND SHIPMENT SCHEDULE:

Actual dates for equipment delivery will be provided after agreed upon schedule and fully executed purchase agreement. Evoqua will work closely with the Customer to provide delivery dates to meet the overall project schedule as possible.

Submittal Drawings: N/A

Submittal Drawing Reviews/Approvals: N/A

Estimated Shipment of Equipment: Within 16-18 weeks after final agreement by both parties and receipt of signed contract.

Estimated installation time: 6-7 weeks per plant

Estimate paint time: 6-7 weeks per plant

3) SCOPE of SUPPLY WWTP #3

- Provide and install new drive assembly and controls to match what we furnished on Plant #1.
- Provide and install new steel weir trough and scum baffle assemblies with drop box and 1/8" thick 304SS weir plates, hardware and seal tape.
- Provide and install all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.
- Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist.
- Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
- Furnish and install new skimmer arm assembly for a 6" diameter center shaft.
- Furnish and install new aluminum handrails on outside of peripheral walkway.
- Provide and install 1/8" aluminum splash plate to go under the walkway.

- Furnish and install new effluent overflow weir box in CL2, 304SS construction.
- Furnish and install grating clips with self-tapping screws.
- Provide and install approx. 40' outer wall trim angle, 3/8" x 3" x 3", rolled leg in to replace existing as needed in aeration 1 zone.
- Furnish and install new 304SS unistruct to support water lines, chlorine lines conduit etc. as required.
- Furnish and install approx. 40' of 10" channel to replace channel on top of bulkhead as needed.
- Furnish and install bent plate 6" x 1 ½" to replace peripheral toe plates as required.
- Furnish and install 8" channel to replace existing peripheral walkway supports as needed.
- Furnish and install 3" x 2" x 1/4" angle to replace existing peripheral walkway supports as needed.
- Furnish and install 2 ½" steel pipe to replace existing air header supports as required.
- Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
- Furnish and install 2 light support brackets. Locate same location as existing lights.
- Furnish and install 27' long section of walkway to replace section from concrete structure to plant #3. Include 3' x 3' walkway off to side for accessing and cleaning influent bar screen to be included. Existing aluminum grating will be reused.
- Furnish and install approx. 200' of aluminum handrails and toe plates to run from plant #3 to walkway between plant #1 & #2.
- Replace 8" walkway beams on walkway that ties into concrete structure and runs to interconnecting walkway between plants #1 and #2.
- Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
- Remove approx.100' of trough that was used in the contact stabilization mode.
 Patch holes in bulkheads where trough went thru.
- Existing walkway grating and splash plates to be removed and re-installed for blasting and painting.
- Repair gaps between outer wall and outer wall trim channel. Approx. 20' of welding required.
- Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistruct.
- Furnish and install all new 1" chlorine line.
- Remove any items on plant that are not being used, like old support brackets, piping
- Remove 3 channels on walkway between plant 3# and interconnecting walkway between plant #1 & #2.
- Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank
- Sweep blast and paint interior with 16 mils coal tar epoxy.
- Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted below grade.

4) SCOPE OF SUPPLY WWTP #2:

 Provide and install new drive assembly and controls to match what we furnished on Plant #1.

Provide and install new steel weir trough and scum baffle assemblies with drop

box and 1/8" thick 304SS weir plates, hardware and seal tape.

Provide and install all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.

Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting

on handraits near pump hoist.

Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc.

Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly,

air supply valve hose etc.

- Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
- Furnish and install new skimmer arm assembly for a 4" diameter center shaft.
- Provide and install 1/8" aluminum splash plate to go under the peripheral walkway.
- Furnish and install new effluent overflow weir box in CL2, 304SS construction.

Furnish and install grating clips with self-tapping screws.

 Furnish and install 304SS unistruct to support water lines, chlorine lines conduit etc. as required.

Furnish and install material to replace top 48" of two bulkheads, one between digester & aeration 3 and one between aeration 2 & 3.

Furnish and install bent plate 6 1/2" x 1 ½" to replace peripheral toe plates as required.

Furnish and install 4" channel to replace existing peripheral walkway supports as needed.

 Furnish and install 2"x 2" x ¼" angle to replace existing peripheral walkway supports as needed.

• Furnish and install 2 1/2" pipe to replace existing air header supports as required.

• Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.

Furnish and install 1 light support bracket. Locate same location as existing light.

 Furnish and install 3 new support brackets for aluminum influent trough where original brackets were installed.

 Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.

• Remove approx.100° of trough that was use in the contact stabilization mode.

Page 5 of 16

- Existing walkway grating and splash plates to be removed and re-installed for blasting and painting.
- Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistruct.
- Furnish and install all new 1" chlorine line.
- Remove any items on plant that are not being used, like old support brackets, piping etc.
- Remove 10' pipe that is not being used in the CL2 zone.
- Install 1 new LED double headed light assembly. Same as on exiting new EQ tank
- Sweep blast and paint interior with 16 mils coal tar epoxy. Paint top 4' of the interior concrete outer wall.
- Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted below grade.

5) SCOPE OF SUPPLY WWTP #1:

- Provide and install new steel weir trough and scum baffle assemblies with drop box and 18" thick 304SS weir plates, hardware and seal tape.
- Provide and install all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.
- Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist.
- Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
- Furnish and install new skimmer arm assembly for a 6" diameter center shaft.
- Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway.
- Furnish and install 3" x 3" x 1/4" angle for center support on peripheral walkway grating.
- Provide and install aluminum splash plate to go under the walkway.
- Furnish and install new effluent overflow weir box in CL2, 304SS construction.
- · Furnish and install grating clips with self-tapping screws.
- Provide and install approx. 100' outer wall trim angle, 3/8" x 3" x 3" angle rolled leg in to replace existing as needed in aeration 1 zone.

- Furnish and install approx. 100' of 18" x 1/4" steel plate to replace top of outer wall in aeration zone 1.
- Furnish and install 304SS unistruct to support water lines, chlorine lines conduit etc. as required.
- Furnish and install approx. 40' of 10" channel to replace channel on top of bulkhead as needed.
- Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required.
- Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
- Furnish and install 2 light support brackets. Locate same location as existing lights.
- Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1.
- Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall.
- Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall.
- Furnish and install 3" x 2" x ¼" angle to support aluminum grating as required.
- Furnish and install 3 new support brackets for aluminum influent trough.
- Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30' long and 20' of 12" lbeam to be used as a kicker. Plate and anchors to be included.
- Furnish and install new aluminum handrails on existing stairway.
- Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing.
- Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
- Remove approx.100' of trough that was use in the contact stabilization mode.
- Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs, Support with 304SS unistruct.
- Furnish and install all new 1" chlorine line.
- Remove any items on plant that are not being used, like old support brackets, niping etc.
- Remove 54" x 54" opening rails and grating on walkway between plant and close walkway opening with new handrails.
- Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank
- Sweep blast and paint interior with 16 mils coal tar epoxy.
- Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted below grade.

	497.Vid.5, (17.1/21.1/2116.6)

6) ERECTION SCOPE:

Evoqua proposes to furnish labor, equipment and expendable materials to erect the equipment purchased on Evoqua Proposal Number 160124-A1.

- Customer is responsible to having the tanks drained and clean before Evoqua arrives on site.
- Evoqua is responsible for offloading the equipment supplied by Evoqua.
- All materials and equipment being removed by Evoqua during demolition to be disposed of on site.
- Evoqua is responsible for installing supplied accessories and/or equipment by normal fabrication and welding procedures.
- Evoqua is responsible for providing the necessary construction equipment for erection (crane, welding machines, cutting equipment, etc.).
- Work hours by Evoqua Water Technologies LLC at the site shall be as
 determined by Evoqua Water Technologies LLC. The purchaser shall not define
 working hours, number of work days per week or prohibit Evoqua Water
 Technologies LLC from working evenings, weekends, holidays, etc., when
 deemed to be advisable by Evoqua Water Technologies LLC General Terms
 and Conditions for Erection Work document is included as part of this proposal.

<u>NOTE:</u> There may be other items in need of repair that are not known at this time. Evoqua will give customer a quote for any additional repairs before work is to be done.

GAURANTEE:

 One (1) year from date of acceptance not to exceed eighteen (18) month from date of shipment.

7) CLARIFICATIONS /EXCEPTIONS:

The equipment specified herein is Evoqua's standard equipment offering. Quotation is subject to the following clarifications:

Articles				CL/A	RIBI	CATION	S/10	XCDPI	I(0)N	S ==			
Section	The	scope	of	sunnly	hns	pricing	are	based	on	EVO	AUC	stand	lard
		pment				rates, s							

Variations from Evoqua's standard Terms and Conditions of Sale and the Clarifications/Exceptions identified above can be negotiated on an individual, as needed basis prior to award of contract. However, please note that this proposal

国创为外外和同时出位。国际政治和国际国际国际政府的国际法国报告法是	
The state of the s	
	The state of the s
The second secon	
The state of the s	

is expressly conditioned upon: (i) acceptance by the Owner or Contractor of the Terms and Conditions of Sale and the Clarifications/Exceptions as described within this proposal, without modification or addition, or a mutually agreed upon set of commercial and technical terms; and (ii) Evoqua's satisfactory completion of an anti-corruption due diligence review of the purchaser.

8) EXCLUDED ITEMS:

Evoqua's price includes only those items listed in this Quotation. Therefore, the items listed below will not be supplied by Evoqua:

- Concrete or grout work
- Submittals
- Start-up other than new clarifier drives and supernatant pumps.
- Bypassing of plants during rehab
- Interconnection field piping of any kind
- Drain valves
- Any work on blowers
- Draining and cleaning of tanks
- Disinfection equipment
- Field conduit and wiring
- Any items not attached to the plant
- Taxes, Permits, Bonds
- · Any other equipment or items not expressly mentioned in this proposal

APAKKIRRIKIRIKA LIKEKA PERILIPAN PENDEN BERKALA KARANAKA KARA	***************************************
Quotallon Submitted by Evoqua Water Tech	nologies, LLC: <u>James Knisely</u>
Signature below indicates acceptance of this Sale attached hereto.	quotation, including the Standard Terms of
Accepted by Buyer:	Acknowledged by Sellor: Eyequa Water Technologies, LLC
DA/-	Meno Kill
Signature	Signature
JOHN P. Hoy	Murc Rochl
Printed Name	Printed Name
PRESIDENT"	VP & General - Manage
Tille 5 /14 /2016	5/20/16
Date	Date

Buyer Address

Utilities Inc of Florida - Sanlando 200 Weathersfield Avenue Altamonte Springs, FL 32714





PROPOSAL

March 28, 2016

To: Sanlando Utilities Corp. 200 Weathersfield Ave. Altamonte Springs, FL 32714

Attn: Bryan Gongre

Re: Wekiva WWTF Rehabilitation Project

Florida Environmental Construction, Inc. will provide all material, equipment and labor to complete each item as per your attached scope with the following notes and exceptions:

- All items being demolished or removed are to be disposed of onsite.
- Any additional items that are not covered in the scope that result in additional costs are not included.
- The following items are by others:
 - Draining and cleaning of tanks.
 Concrete and grout work.
 Start-up

 - Any bypassing of plants.
 - Taxes, permits and bonds.

TOTAL PRICE \$ 1,695,555.00

Proposal valid for 30 days from above date.

Submitted by:	Robert Lightsey	Accepted by:	
	Florida Environmental Const., Inc.		Sanlando Utilities Corp.
Date:	3/28/16	Date:	
		P.O. #:	
		Bus. Unit #:	



WEKIVA WWTF REHABILITATION PROJECT

General Description: Provide materials and equipment to rehab three (3) existing WWTP's. All WWTP's have a 116'-0" diameter outer wall and 60'-0" clarifier. Plants #1 & #3 have steel outer walls and Plant #2 is concrete.

SCOPE OF SUPPLY WWTP #3:

- Provide and install new drive assembly and controls to match what we furnished on Plant #1.
- Provide and install new steel weir trough and scum baffle assemblies with drop box and 1/8" thick 304SS weir plates, hardware and seal tape. Provide and install all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.
- Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A
 manual on / off switch to be included mounting on handrails near pump hoist.
- Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc...
- Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
- · Furnish and install new skimmer arm assembly for a 6" diameter center shaft.
- Furnish and install new aluminum handrails on outside of peripheral walkway.
- Provide and install 1/8" aluminum splash plate to go under the walkway.
- Furnish and install new effluent overflow weir box in CL2, 304SS construction.
- Furnish and install grating clips with self-tapping screws.
- Provide and install approx. 40' outer wall trim angle, 3/8" x 3" x 3", rolled leg in to replace existing as needed in aeration 1 zone.
- Furnish and install new 304SS unistrut to support water lines, chlorine lines conduit etc. as required.
- Furnish and install approx, 40' of 10" channel to replace channel on top of bulkhead as needed.
- Furnish and install bent plate 6" x 1 ½" to replace peripheral toe plates as required.
- Furnish and install 8" channel to replace existing peripheral walkway supports as needed.
- Furnish and install 3" x 2" x 4" angle to replace existing peripheral walkway supports as needed.
- Furnish and install 2 ½" steel pipe to replace existing air header supports as required.
- Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
- Furnish and install 2 light support brackets. Locate same location as existing lights.
- Furnish and install 27' long section of walkway to replace section from concrete structure to plant #3. Include 3' x
 3' walkway off to side for accessing and cleaning influent bar screen to be included. Existing aluminum grating
 will be reused.
- Furnish and install approx. 200' of aluminum handrails and toe plates to run from plant #3 to walkway between plant #1 & #2.
- Replace 8" walkway beams on walkway that ties into concrete structure and runs to interconnecting walkway between plants #1 and #2.
- Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
- Remove approx.100' of trough that was used in the contact stabilization mode. Patch holes in bulkheads where trough went thru.

- Existing walkway grating and splash plates to be removed and re-installed for blasting and painting.
- Repair gaps between outer wall and outer wall trim channel. Approx. 20' of welding required.
- Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.
- Furnish and install all new 1" chlorine line.
- · Remove any items on plant that are not being used, like old support brackets, piping etc.
- Remove 3 channels on walkway between plant 3# and interconnecting walkway between plant #1 & #2.
- Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank
- Sweep blast and paint interior with 16 mils coal tar epoxy.
- Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match
 existing. Exterior will not be painted below grade.

SCOPE OF SUPPLY WWTP #2:

- Provide and install new drive assembly and controls to match what we furnished on Plant #1.
- Provide and install new steel weir trough and scum baffle assemblies with drop box and 1/8" thick 304SS weir plates, hardware and seal tape.
- Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester.
 Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.
- Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A
 manual on / off switch to be included mounting on handrails near pump hoist.
- · Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
- Furnish and install new skimmer arm assembly for a 4" diameter center shaft.
 Provide and install 1/8" aluminum splash plate to go under the peripheral walkway.
- Furnish and install new effluent overflow weir box in CL2, 304SS construction.
- Furnish and install grating clips with self-tapping screws.
- Furnish and install 304SS unistrut to support water lines, chlorine lines conduit etc. as required.
- Furnish and install material to replace top 48" of two bulkheads, one between digester & aeration 3 and one between aeration 2 & 3.
- Furnish and install bent plate 6 1/2" x 1 ½" to replace peripheral toe plates as required.
- Furnish and install 4" channel to replace existing peripheral walkway supports as needed.
- Furnish and install 2"x 2" x 1/4" angle to replace existing peripheral walkway supports as needed.
- Furnish and install 2 ½" pipe to replace existing air header supports as required.
- Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
- Furnish and install 1 light support bracket. Locate same location as existing light.
- Furnish and install 3 new support brackets for aluminum influent trough where original brackets were installed.
- Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
- Remove approx.100' of trough that was use in the contact stabilization mode.
- Existing walkway grating and splash plates to be removed and re-installed for blasting and painting.
- Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.
- Furnish and install all new 1" chlorine line.
- Remove any items on plant that are not being used, like old support brackets, piping etc.
- Remove 10' pipe that is not being used in the CL2 zone.

- Install 1 new LED double headed light assembly. Same as on exiting new EQ tank.
- Sweep blast and paint interior with 16 mils coal tar epoxy. Paint top 4' of the interior concrete outer wall.
- Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match
 existing. Exterior will not be painted below grade.

SCOPE OF SUPPLY WWTP #1:

- Provide and install new steel weir trough and scum baffle assemblies with drop box and 18" thick 304SS weir plates, hardware and seal tape. Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.
- Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A
 manual on / off switch to be included mounting on handrails near pump hoist.
- Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
- Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
- Furnish and install new skimmer arm assembly for a 6" diameter center shaft.
- Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway.
- Furnish and install 3" x 3" x 1/4" angle for center support on peripheral walkway grating.
- Provide and install aluminum splash plate to go under the walkway.
- Furnish and install new effluent overflow weir box in CL2, 304SS construction.
- Furnish and install grating clips with self-tapping screws.
- Provide and install approx. 100' outer wall trim angle, 3/8" x 3" x 3" angle rolled leg in to replace existing as needed in aeration 1 zone.
- Furnish and install approx. 100' of 18" x ½" steel plate to replace top of outer wall in aeration zone 1.
- Furnish and install 304SS unistruct to support water lines, chlorine lines conduit etc. as required.
- Furnish and install approx. 40' of 10" channel to replace channel on top of bulkhead as needed.
- Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required.
- Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
- Furnish and install 2 light support brackets. Locate same location as existing lights.
- Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1.
- Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall.
- Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall.
- Furnish and install 3" x 2" x 1/4" angle to support aluminum grating as required.
 Furnish and install 3 new support brackets for aluminum influent trough.
- Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting
 of two 15" channels x 30' long and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included.
- Furnish and install new aluminum handrails on existing stairway.
- Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing.
- Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
- Remove approx.100' of trough that was use in the contact stabilization mode.
- Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.
- Furnish and install all new 1" chlorine line.
- Remove any items on plant that are not being used, like old support brackets, piping etc.

- Remove 54" x 54" opening rails and grating on walkway between plant and close walkway opening with new handrails.
- Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank
- Sweep blast and paint interior with 16 mils coal tar epoxy.
- Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match
 existing. Exterior will not be painted below grade.

GUARANTEE:

One (1) year from date of acceptance not to exceed eighteen (18) month from date of shipment.

ECO-2000, INC

P.O. BOX 2275 Bushnell, FL

Office: (352) 793-5060 Fax: (352) 793-9074

PROPOSAL:

Utilities Inc. of Florida Attention: Bryan Gongre Wekiva WWTP Rehabilitation Project

SCOPE OF SUPPLY WWTP #3

□ Provide and install new drive assembly and controls to match what we furnished on Plant #1.
□ Provide and install new steel weir trough and scum baffle assemblies with drop box and 1/8" thick 304SS weir
plates, hardware and seal tape. Provide and install all new 2 ½" diameter 304SS diffusers drop pipe
assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each
diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve
accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and
fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers
□ Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist.
☐ Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc
□ Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
□ Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
□ Furnish and install new skimmer arm assembly for a 6" diameter center shaft.
□ Furnish and install new aluminum handrails on outside of peripheral walkway.
□ Provide and install 1/8" aluminum splash plate to go under the walkway.
□ Furnish and install new effluent overflow weir box in CL2, 304SS construction.
□ Furnish and install grating clips with self-tapping screws.
Provide and install approx. 40' outer wall trim angle, 3/8" x 3" x 3", rolled leg in to replace existing as needed in aeration 1 zone.
☐ Furnish and install new 304SS unistrut to support water lines, chlorine lines conduit etc. as required.
□ Furnish and install approx. 40' of 10" channel to replace channel on top of bulkhead as needed.
☐ Furnish and install bent plate 6" x 1 ½" to replace peripheral toe plates as required.
☐ Furnish and install 8" channel to replace existing peripheral walkway supports as needed.
□ Furnish and install 3" x 2" x 1/4" angle to replace existing peripheral walkway supports as needed.
☐ Furnish and install 2 ½" steel pipe to replace existing air header supports as required.
□ Furnish and install 2 plates to repair bulkhead wall where contact trough is removed
☐ Furnish and install 2 light support brackets. Locate same location as existing lights.
□ Furnish and install 27' long section of walkway to replace section from concrete structure to plant #3. Include 3' x

3' walkway off to side for accessing and cleaning influent bar screen to be included. Existing aluminum grating will be reused.
□ Furnish and install approx. 200' of aluminum handrails and toe plates to run from plant #3 to walkway between plant #1 and #2.
□ Replace 8" walkway beams on walkway that ties into concrete structure and runs to interconnecting walkway between plants #1 and #2
☐ Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
Remove approx.100' of trough that was used in the contact stabilization mode. Patch holes in bulkheads where trough went thru.
□ Existing walkway grating and splash plates to be removed and re-installed for blasting and painting.
Repair gaps between outer wall and outer wall trim channel. Approx. 20' of welding required.
□ Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.
□ Furnish and install all new 1" chlorine line.
□ Remove any items on plant that are not being used, like old support brackets, piping etc.
□ Remove 3 channels on walkway between plant 3# and interconnecting walkway between plant #1 & #2.
☐ Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank
□ Sweep blast and paint interior with 16 mils coal tar epoxy.
☐ Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted below grade.
SCOPE OF SUPPLY WWTP #2
□ Provide and install new drive assembly and controls to match what we furnished on Plant #1.
☐ Provide and install new steel weir trough and scum baffle assemblies with drop box and 1/8" thick 304SS weir plates, hardware and seal tape.
as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve
accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe
□ Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist.
□ Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc.
та по
□ Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc.
□ Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. □ Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will
□ Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. □ Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
□ Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. □ Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. □ Furnish and install new skimmer arm assembly for a 4" diameter center shaft.
Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 4" diameter center shaft. Provide and install 1/8" aluminum splash plate to go under the peripheral walkway.
Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 4" diameter center shaft. Provide and install 1/8" aluminum splash plate to go under the peripheral walkway. Furnish and install new effluent overflow weir box in CL2, 304SS construction.
Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 4" diameter center shaft. Provide and install 1/8" aluminum splash plate to go under the peripheral walkway. Furnish and install new effluent overflow weir box in CL2, 304SS construction. Furnish and install grating clips with self-tapping screws.
Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 4" diameter center shaft. Provide and install 1/8" aluminum splash plate to go under the peripheral walkway. Furnish and install new effluent overflow weir box in CL2, 304SS construction. Furnish and install grating clips with self-tapping screws. Furnish and install 304SS unistrut to support water lines, chlorine lines conduit etc. as required.
Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 4" diameter center shaft. Provide and install 1/8" aluminum splash plate to go under the peripheral walkway. Furnish and install new effluent overflow weir box in CL2, 304SS construction. Furnish and install grating clips with self-tapping screws. Furnish and install 304SS unistrut to support water lines, chlorine lines conduit etc. as required. Furnish and install material to replace top 48" of two bulkheads, one between digester & aeration 3 and one between aeration 2 & 3.

□ Furnish and install 2 ½" pipe to replace existing air header supports as required.
□ Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
□ Furnish and install 1 light support bracket. Locate same location as existing light.
□ Furnish and install 3 new support brackets for aluminum influent trough where original brackets were installed.
□ Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough
□ Remove approx.100' of trough that was use in the contact stabilization mode.
□ Existing walkway grating and splash plates to be removed and re-installed for blasting and painting.
□ Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.
□ Furnish and install all new 1" chlorine line.
□ Remove any items on plant that are not being used, like old support brackets, piping etc.
□ Remove 10' pipe that is not being used in the CL2 zone.
□ Install 1 new LED double headed light assembly. Same as on exiting new EQ tank.
□ Sweep blast and paint interior with 16 mils coal tar epoxy. Paint top 4' of the interior concrete outer wall.
□ Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted below grade.
SCOPE OF SUPPLY WWTP #1
The provide and install new steel well trough and scull balle assembles with drop box and 18 thick 3045S well plates, hardware and seal tape. Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. □ Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. □ Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 6" diameter center shaft.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 6" diameter center shaft. Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 6" diameter center shaft. Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 6" diameter center shaft. Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway. Furnish and install aluminum splash plate to go under the walkway.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway. Furnish and install all new aluminum splash plate to go under the walkway. Furnish and install aluminum splash plate to go under the walkway. Furnish and install new effluent overflow weir box in CL2, 304SS construction.
tape.Provide and stall all new 2 ½" diameter 304SS diffusers drop pipe assemblies in the aeration zones and digester. Number drop pipes to be as are existing in Plant #2. Each diffuser drop pipe assembly shall consist of a union to allow ease of removal, a lever operated ball valve accessible from the walkway for the purpose of shut off and regulation of air supply, and the necessary pipe and fittings. The drop pipe assembly to be of sch 10 304SS with 304SS wide band coarse bubble diffusers. Furnish and install new supernatant pump assembly on guide rails with pump hoist and flex hose discharge. A manual on / off switch to be included mounting on handrails near pump hoist. Furnish and install new 304SS Sludge return box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS Sludge waste box with steel airlift pipe assembly, air supply valve hose etc. Furnish and install new 304SS scum trough assembly with steel discharge piping, supports as required and auto scum. The new trough will not extend into the existing stilling well. Furnish and install new skimmer arm assembly for a 6" diameter center shaft. Furnish and install all new aluminum grating, handrails and toe plates on peripheral walkway. Furnish and install aluminum splash plate to go under the walkway. Furnish and install aluminum splash plate to go under the walkway. Furnish and install grating clips with self-tapping screws.

Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34" long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handralis and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. **Urnish and install 3" new support brackets for aluminum influent trough. **Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" ang and 20" of 12" 1-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handralis on existing stainway. Furnish and install new aluminum grating and required support steel for 36" x 36" stainway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx.100" of trough that was use in the contact stabilization mode. Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut. Furnish and install all new 1" chlorine line. Remove any items on plant that are not being used, like old support brackets, piping etc. **Lemove 54"X54" opening rails and grating on walkway between plant and close walkway opening with new handralis. Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted elevery and existence of plant with 5 mils epoxy, color to match existing. Exterior will not be painted elevery and exi	☐ One (1) year from date of acceptance not to exceed eighteen (18) month from date of shipment
Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x 3" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" and 20" of 12" I-beam to be used as a kicker. Plate and anothors to be included. Furnish and install new aluminum handrails on existing stairway. Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx. 100" of trough that was use in the contact stabilization mode. Furnish and install all new 1" chlorine line. Remove any items on plant that are not being used, like old support brackets, piping etc. Remove any items on plant that are not being used, like old support brackets, piping etc. Remove 54"X54" opening rails and grating on walkway between plant and close walkway opening with new handrails. Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank Sweep blast and paint interior with 16 mils coal tar epoxy. Sweep blast and paint interior with 16 mils coal tar epoxy.	GUARANTEE:
Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 3' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x "x" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" and 20" of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handrails on existing stairway. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx.100" of trough that was use in the contact stabilization mode. Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut. Furnish and install all new 1" chlorine line. Remove any items on plant that are not being used, like old support brackets, piping etc. Jernove 54"X54" opening rails and grating on walkway between plant and close walkway opening with new handrails. Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank	☐ Sweep blast and paint all items above walkway and exterior of plant with 5 mils epoxy, color to match existing. Exterior will not be painted below grade
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifler and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifler and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" and 20" of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handrails on existing stairway. Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx 100" of trough that was use in the contact stabilization mode. Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut. Furnish and install all new 1" chlorine line. Remove any items on plant that are not being used, like old support brackets, piping etc. Remove any items on plant that are not being used, like old support brackets, piping etc.	□ Sweep blast and paint interior with 16 mils coal tar epoxy.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15' channels x 30' and and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum prating and required support steel for 36" x 36" stairway landing. Furnish and install mew aluminum grating and required support steel for 36" x 36" stairway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx.100' of trough that was use in the contact stabilization mode. Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut. Furnish and install all new 1" chlorine line. Remove any items on plant that are not being used, like old support brackets, piping etc.	□ Install 2 new LED double headed light assemblies. Same as ones on existing new EQ tank
Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34 long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" and 20" of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handrails on existing stairway. Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx.100" of trough that was use in the contact stabilization mode. Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.	Remove 54"X54" opening rails and grating on walkway between plant and close walkway opening with new handrails.
Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 3 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" ang and 20" of 12" — I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handrails on existing stairway. Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx.100" of trough that was use in the contact stabilization mode. Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.	□ Remove any items on plant that are not being used, like old support brackets, piping etc.
Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x 1/2" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing. Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough. Remove approx.100' of trough that was use in the contact stabilization mode.	□ Furnish and install all new 1" chlorine line.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" ong and 20" of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handrails on existing stairway. Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing.	□ Furnish and install all new 2" sch 80 pvc wash down piping, fittings and hose bibs. Support with 304SS unistrut.
Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" ong and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included. Furnish and install new aluminum handrails on existing stairway.	□ Remove approx.100' of trough that was use in the contact stabilization mode.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30' ong and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included.	□ Furnish and install miscellaneous aluminum to replace plate where influent box ties into influent trough.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30" ong and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included.	□ Furnish and install new aluminum grating and required support steel for 36" x 36" stairway landing.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ¼" angle to support aluminum grating as required. Furnish and install 3 new support brackets for aluminum influent trough. Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30'	□ Furnish and install new aluminum handrails on existing stairway.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install 3" x 2" x ½" angle to support aluminum grating as required.	□ Furnish and install additional support channels and kicker on bulkhead between aeration 3 and digester consisting of two 15" channels x 30' long and 20' of 12" I-beam to be used as a kicker. Plate and anchors to be included.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall. Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall.	Furnish and install 3 new support brackets for aluminum influent trough.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1. Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall.	□ Furnish and install 3" x 2" x ¼" angle to support aluminum grating as required.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights. Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1.	□ Furnish and install new aluminum grating for bridge walkway across clarifier and part of walkway to outer wall.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed. Furnish and install 2 light support brackets. Locate same location as existing lights.	□ Furnish and install aluminum handrails and toe plates for bridge walkway across clarifier and part of walkway to outer wall.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required. Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.	□ Furnish and install 34' long section of walkway to replace section from Plant 2 to Plant 1.
Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required.	□ Furnish and install 2 light support brackets. Locate same location as existing lights.
	□ Furnish and install 2 plates to repair bulkhead wall where contact trough is removed.
∃ Furnish and install approx. 40' of 10" channel to replace channel on top of bulkhead as needed.	□ Furnish and install bent plate 8" x 3" to replace peripheral toe plates as required.
	□ Furnish and install approx. 40' of 10" channel to replace channel on top of bulkhead as needed.

Total Cost for WWTP #1, #2 & #3= \$1,704,000.00 Bid Date 4/8/16

Note:

- 1. Guarantee on all workmenship and materials.
- ${\bf 2.\ Price\ includes\ proper\ supervision,\ materials\ and\ labor.}$
- 3. Price is good for 30 days and subject to repricing after 30 days.

Upon approval, pleas	sign below and	fax this document to or	ur office at (352) 793-9074.	Thank you!
----------------------	----------------	-------------------------	------------------------------	------------

Signature: Date:



Evoqua Water Technologies LLC 2607 N. Grandview Blvd, Ste 130 Waukesha, WI 53188

Bill To:

RECEIVED JUN 13 2016

3005868 PD# 214966 Rozpl# 226568

UTILITIES INC OF FLORIDA - SANLANDO

ATTN: ACCOUNTS PAYABLE 200 WEATHERSFIELD AVE ALTAMONTE SPRINGS, FL 32714 Phone: 262-547-0141 Fax: 262-521-8586

E-mail: michael.karls@evoqua.com

902665233 Invoice # Date: 6/9/2016

PO # Signed Proposal 160124-A1

Customer ID: 1010924 2033/000739 Evoqua # Tax Rate 6.00%

1% on first \$5,000

SHIP TO: WEKIVA WWTP

> 144 LEDBURY DRIVE LONGWOOD, FL 32779

INVOICE

	Tax	Scheduled					Balance
Agreed Invoicing Milestones	Y/N	Value	Previous	Tax	This Period	Tax	To Finish
Equipment							
10 With Signed Agreement	Y	\$56,083.50		\$0.00	\$56,083.50	3,415.01	\$0.00
Plant #1	Y	\$182,912.40		\$0.00		100	\$182,912.40
Plant #2	Y	\$150,811.20		\$0.00		74%	\$150,811.20
Plant #3	Y	\$171,027.90		\$0.00		-	\$171,027.90
Installation							
10 With Signed Agreement	N	\$51,046.40		\$0.00	\$51,046.40	-	\$0.00
Plant #1	N	\$165,355.20		\$0.00		-	\$165,355.20
Plant #2	N	\$137,178.90		\$0.00		-	\$137,178.90
Plant #3	N	\$156,883.50		\$0.00		-	\$156,883.50
Field Paint			***************************************				
10 With Signed Agreement	N	\$45,470.10		\$0.00	\$45,470.10		\$0.00
Plant #1	N	\$137,953.80		\$0.00		-	\$137,953.80
Plant #2	N	\$119,823.30		\$0.00			\$119,823.30
Plant #3	N	\$137,953.80		\$0.00		-	\$137,953.80
Startup							
Plant #1	N	\$4,500.00		\$0.00		.4	\$4,500.00
Plant #2	N	\$4,500.00		\$0.00		2.11	\$4,500.00
Plant #3	N	\$4,500.00		\$0.00		-	\$4,500.00
TOTALS		\$1,526,000.00	\$0.00	\$0.00	\$152,600.00	\$3,415.01	\$1,373,400.00

Total \$156,015.01

Terms: Balance due in 30 days.

NEW REMITTANCE - CHECK	New REMITTANCE - ACH/WIRE
EVOQUA WATER TECHNOLOGIES	J.P. Morgan Chase Bank, N.A.
28563 Network Place	Account: Evoquqa Water Technologies
Chicago, IL 60673-1285	New York, NY 10004
	Acct# 603148011
Amount Due: \$156,015.01	ABA# 044000037
	Swift Code: CHASUS33

These commodities are sold for domestic consumption. Any export of these commodities must be made in compliance with applicable U.S. Laws.

These commodities, technology or software (items) were exported from the United States in accordance with the Export Administration

Regulations Diversion contrary to US law is prohibited. These items are not to be used directly or indirectly in prohibited nuclear chemical/biological or missile weapons activities.



Evoqua Water Technologies LLC 2607 N. Grandview Blvd, Ste 130 Waukesha, WI 53188 RECEIVED OCT 3 1 2016

Phone: Fax: E-mail: 262-547-0141

262-521-8586 michael.karls@evoqua.com

Invoice # Date: 902844050 10/26/2016

PO # Customer I Signed Proposal 160124-A1

Customer ID: Evoqua # 1010924 2033/000739

Evoqua # Tax Rate

6.00%

1% on first \$5,000

SHIP TO:

WEKIVA WWTP 144 LEDBURY DRIVE

LONGWOOD, FL 32779

3005868 Po# 214966 Regl# 238867

Bill To:

UTILITIES INC OF FLORIDA - SANLANDO

ATTN: ACCOUNTS PAYABLE 200 WEATHERSFIELD AVE ALTAMONTE SPRINGS, FL 32714

INVOICE

	Tax	Scheduled					Balance
Agreed Invoicing Milestones	Y/N	Value	Previous	Tax	This Period	Tax	To Finish
Equipment					grandy kumandka, a 1791 Pilipp – 18 mai 1911		
10 With Signed Agreement	Y	\$56,083.50	\$56,083.50	\$3,415.01			\$0.00
Plant #1	Y	\$182,912.40		\$0.00		-1	\$182,912.40
Plant #2	Y	\$150,811.20		\$0.00			\$150,811.20
Plant #3	Y	\$171,027.90		\$0.00	\$171,027.90	10,261.67	\$0.00
Installation							
10 With Signed Agreement	N	\$51,046.40	\$51,046.00	\$0.00		-	\$0.40
Plant #1	N	\$165,355.20		\$0.00		_	\$165,355.20
Plant #2	N	\$137,178.90		\$0.00		-	\$137,178.90
Plant #3	N	\$156,883.50		\$0.00			\$156,883.50
Field Paint							
10 With Signed Agreement	N	\$45,470.10	\$45,470.10	\$0.00		-	\$0.00
Plant #1	N	\$137,953.80		\$0.00			\$137,953.80
Plant #2	N	\$119,823.30		\$0.00	A Mind Page 1		\$119,823.30
Plant #3	N	\$137,953.80		\$0.00			\$137,953.80
Startup							
Plant #1	N	\$4,500.00		\$0.00		-	\$4,500.00
Plant #2	N	\$4,500.00		\$0.00			\$4,500.00
Plant #3	N	\$4,500.00		\$0.00		-	\$4,500.00
TOTALS		\$1,526,000.00	\$152,599.60	\$3,415.01	\$171,027.90	\$10,261.67	\$1,202,372.50

Total \$181,289.57

Terms: Balance due in 30 days.

J.P. Morgan Chase Bank, N.A. Account: Evoquqa Water Technologies				
Account: Evoquqa Water Technologies				
New York, NY 10004				
Acct# 603148011				
ABA# 044000037				
Swift Code: CHASUS33				

These commodities are sold for domestic consumption. Any export of these commodities must be made in compliance with applicable U.S. Laws.

These commodities, technology or software (items) were exported from the United States in accordance with the Export Administration

Regulations Diversion contrary to US law is prohibited. These items are not to be used directly or indirectly in prohibited nuclear chemical/biological or missile weapons activities,



Estimate

Account #	Date	Estimate #
UC101	4/8/2016	ECO-3147

Name / Address

Utilities, Inc. of Florida Attn: Annette Zavilla, Accounts Payable 2335 Sanders Road Northbrook, IL 60062

Description	Qty	Rate	Total
WEKIVA WWTP WWTP #1, #2 & #3) Cleaning of (each) tank; including 200 yards of grit, rag removal and pressure	3	52,950.00	158,850.00
vashing.	244	100	
Includes labor, equipment & material			
	The state of the s	7 (2)	
		And the state of t	
3.			

CHANGE ORDER

ECO-2000, Inc. P.O. Box 2275 1611 West CR 48 Bushnell, FL 33513

Change Order No. 1

Change Order Date: Sept 20, 2016

Project: ECO- 3147-Cleaning Grits, rags etc. out of wwtp Tanks

Owner: Utility Inc. of Florida

To: ECO-2000, Inc.

(Contractor)

Contract Date: Sept 9, 2016

You are directed to make the following changes to this Contract:

Suspension by the Owner for Convenience:

Very high storm water surges from local thunderstorms caused the wastewater treatment facilities to operate in abnormal conditions.

This phenomenon caused more than the maximum sewage influent stress to the facilities.

To stay in compliance with Florida Department of Environmental, management had no other choice but to suspend the operation until better weather conditions.

The original Contract Sums was:

\$ 158,850.00

Net change by previous Change Orders: \$ 0.00

\$ 0.00

The Contract Sum prior to this order:

The Contract Sum will be increased

By this Change Order:

\$ 10,534.00

The new Contract Sum including this

Change Order will be:

\$ 169,384.00

The Contract Time will be increased

By:) days

The Date of Completion as of the date

of this Change Order Therefore is: N/A

Ordered by:

Wekiva WWTP

By: Bryan Gongre

Date 10/27/2016

Company

Address

UTILITIES INC OF FLORIDA

Longwood, Florida 33779

Accepted by: ECO-2000, INC

Contractor

P.O. Box 2275

Address

By: Ches

Bushnell, FL 33513

Approved by:

UTILITIES INC OF FLORIDA

Owner

Wekiva WWTP

Address

Date

Date 10/12/2016

3006123 PO# 214968 Recpt. 234594

APPLICATION AND CERTIFICATE FOR PAYMENT AIA DOCUMENT G702

TO OWNER: Utilities Inc. of Florida

PROJECT: Wekiva WWTP

APPLICATION NO: 1 PERIOD TO: 9/12/16 PROJECT NOs: Page 1 of 2 Pages
Distribution to:
OWNER: Utilities Inc of Florida
ARCHITECT
CONTRACTOR

FROM CONTRACTOR: ECO-2000	, Inc. VIA ARCHITEC	Γ:	CONTRACTOR CONTRACTOR	
CONTRACT FOR: Wekiva WW	ГР			-
CONTRACTOR'S APPLICATION			The undersigned Contractor certifies that to the best of the Contractor's knowledge, information and	
Application is made for payment a she		with the Contract.	belief the Work covered by this Application for Payment has been completed in accordance with the	2
Continuation Sheet AIA Document G	703, is attached.		Contract Documents, that all amounts have been paid by the Contractor for Work for which previous Certificates for Payment were issued and payment received from the Owner, and that current payment	
1. ORIGINAL CONTRACT	CLUM	\$158.850.00	Certificates for Payment were issued and payment received from the Owner, and that current payment	111
2. Net Change by Change	5 5 101	\$0.00	CONTRACTOR; ECO/2000, Inc.	
3. CONTRACT SUM TO DA		\$158,850.00	By: Date: 12/6	
4. TOTAL COMPLETED &		\$10,590.00	State of: FLORIDA	DESCRIPTION OF THE PERSONS
(Column G on G703)	OTORED TO DATE	310,370.00	County of SUMTED	8
5. RETAINAGE:			MAGEN W. FOOLE	B
\$	\$1,059.00		1 Commission # FF 00/30	E.
(Columns D + E on G703)	Name of the Owner, or other Party of the Owne		Expires October 50, 201	§
b. 0% of Stored Material	\$0		Notary Public // GOULD FOOTE Bended Thru Troy Fain Insurance outsession	all.
(Column F on G703)			My Commission Expires: 10/30/1/	
Total Retainage (line 5a + 5b or		\$1,059.00		
Total in Column I of G703)				
TOTAL EARNED PLUS	S RETAINAGE	\$9,531.00	ARCHITECT'S CERTIFICATE FOR PAYMENT	
(Line 4 less Line 5 Total)				
7. LESS PREVIOUS CER	RTIFICATES FOR		In accordance with the Contract Documents, based on on-site observations and the data comprising	
(Line 6 from prior Certificate)	D. 1		this application, the Architect certifies to the Owner that to the best of the Architect's knowledge,	
8. CURRENT PAYMENT	DUE	60 501 00	information and belief, the Work has progressed as indicated, the quality of the Work is in accordan	ce
		\$9,531.00	with the Contract Documents, and the Contractor is entitled to payment of the AMOUNT	
			CERTIFIED.	
9. BALANCE TO FINISH INC	LUDING RETAINAGE			
			AMOUNT CERTIFIED	
(Line 3 less Line 6)	\$149,319.00		(Attach explanation if amount certified differs from the amount applied for. Initial all figures on the	is
			Application and on the Continuation Sheet that are changed to conform to the amount certified.)	
CHANGE ORDER	ADDITIONS	DEDUCTION	ARCHITECT:	
Total changes approved in			By: Date:	
previous months by		1		
Total approved this month			This Certificate is not negotiable. The AMOUNT CERTIFIED is payable only to the Contractor	
TOTALS			named herein. Issuance, payment and acceptance of payment are without prejudice to any rights of	the
NET CHANGES by			Owner or Contractor under this Contract.	

Page 2 of 2 Pages

Document G702, APPLICATION AND CERTIFICATE FOR PAYMENT, Containing Contractor's signed Certification, is attached. In tabulations below, amounts are stated to the nearest dollar.

Use Column 1 on Contracts where variable retainage for line items may apply

APPLICATION
APPLICATION DATE:
PERIOD DATE:

A	B	C	D	E	F.	ARCHITECT'S PI	100201110		
				OMPLETED	-	G		Н	
ITEM NO,	DESCRIPTION OF WORK	SCHEDULED VALUE	FROM PREVIOUS APPLICATION (D + E)	THIS PERIOD	MATERIALS PRESENTLY STORED (NOT IN D OR E)	TOTAL COMPLETED AND STORED TO DATE D + E + E	% (G + C)	BALANCE TO FINISH (C - G)	RETAINAGE (IF VARIABLI RATE)
1 2	WWTP #1 Mobilization Cleaning	\$ 10,590.00 \$ 42,360.00		S 10,590.00	0	\$ 10,590.00	100%	s .	\$ 1,059.00
	WWTP #2	3 42,360.00		S	0	\$	0%	\$ 42,360.00	
3	Mobilization	\$ 10,590.00		s .	0	s -	0%	\$ 10.590.00	
4	Cleaning	\$ 42,360.00		\$.	0	\$ -	0%	\$ 10,590,00 \$ 42,360,00	1
	<u>WWTP #3</u>								
5	Mobilization	\$ 10,590.00	į .	\$.	0	\$ -	0%	\$ 10,590.00	
6	Cleaning	\$ 42,360.00		S .	0	S -	0%	S 42,360.00	
- 1				-				S -	
7	Grand Totals	S 158,850.00	s -	S 10,590,00	0.00	S 10,590.00	0	S 148,260.00	\$ 1,059,00