



DATE: January 29, 2024
TO: Mr. Herb Johnson
FROM: W. Ben McDorman
SUBJECT: Lauderhill WTP
East Accelator Solids Contact Clarifier Rehabilitation
Greenleaf Filter Media Replacement
Sludge Thickener Replacement
West Rotary Vacuum Drum Filter Replacement
MKI Services, Inc. Turnkey Proposal

Mr. Johnson,

MKI Services, Inc. offers the following replacement equipment and services under the terms and prices stated in this proposal.

EAST ACCELATOR REHABILITATION

PART A - EQUIPMENT

The existing East unit was originally installed at the Lauderhill WTP under the Infilco Degremont Incorporated (IDI) Contract 82-725, contract year 1982. Infilco Degremont Incorporated (IDI) is now a brand name that is part of VEOLIA WTS Services, Inc. The rehabilitation of one (1) IDI #23 NS Accelator in 64'-6" diameter steel tanks is defined in the scope of work below. The original 1982 parts were predominantly fabricated from 1/4" carbon steel. We are now proposing 3/16" thick 304L stainless steel to assist in keeping costs down. These parts are normally 3/16" thick on most other projects. The 1997 West Accelator upgrade with stainless steel launders was made from 3/16" plate.

CONICAL TEACUP STEEL TANK

1. The existing steel conical tank shall be reused.

HOOD & SUPPORT STRUCTURE

2. One (1) hood and hood structure support will be fabricated to be supported

from the lower basin sloped concrete fillets, which in turn will support the center platform and outer draft tube. Hood structure shall include the following:

3. Sixteen (16) complete hood plates and skirt plates shall be 1/4" thick A36 carbon steel. Hood plates shall be shipped loose, field bolted to rafters and field welded as directed in the VEOLIA O&M assembly drawings. Removable access plates in the hood shall be provided as shown. Separate skirt plates will be provided to be installed vertically at the bottom of each hood plate. Skirts shall be 1/4" thick A36 carbon steel, bolted and field welded to the hood plates.
4. Sixteen (16) structural rafters will support the hood, inner and outer draft tubes and center platform. Rafters shall be formed using A36 carbon steel structural I-beams. The upper 3 feet of the rafters shall be Type 304L stainless steel.
5. Sixteen (16) Rafter gussets will be provided for supporting the outer draft tube. Rafter gussets will be 3/16" thick Type 304L stainless steel.
6. Two (2) segments of compression rings will be provided. Compression rings will be Type 304L stainless steel rolled structural angle with splice plates. Compression ring segments will bolt and field weld to the top of each rafter.

INNER AND OUTER DRAFT TUBE

7. One (1) cylindrical outer draft tube forming a continuation of the structural support for the center platform fabricated of 3/16" thick Type 304L stainless steel. The outer draft tube shall be supplied in (8) segments for field erection and welding for a watertight seal between vertical joints.
8. One (1) inner draft tube, which will be a continuation of the hood will be provided and fabricated of 1/4" thick A36 carbon steel. The inner draft tube shall be supplied in (16) segments for field erection and welding for a watertight seal between vertical joints.
9. One (1) deckplate to be erected under the rotor impeller and supported by the inner draft tube and hood plates shall be fabricated of 1/4" thick A36 carbon steel. The deckplate shall be supplied in (16) segments for field bolting together and to the underside flange of the inner draft tube. Carbon Steel Support rods will be included for attaching to rafters.
10. Eight (8) Baffles will be provided for bolting to the interior of the inner draft tube. Baffles will be 1/4" thick A36 carbon steel. Carbon steel support rods will be included.

ROTOR IMPELLER

11. One (1) rotor-impeller complete with cantilevered shaft assembly to provide, primary mixing zone, recirculation of flow into the secondary zone and mixing in the secondary zone. The rotor-impeller will be comprised of a horizontal continuous top plate with a series of inverted "L" blades with tie rods bolted to

the impeller bottom plate. An external adjustable band will be incorporated to provide flexibility in mixing to recirculation ratio. Rods and turnbuckles are included to stabilize the impeller. Flanged pipe shaft is included. Impeller, blades, tie rods, turnbuckles, band and pipe shaft will all be made from carbon steel. The upper impeller tie rods, turnbuckles and pins shall be 304 stainless steel.

12. One (1) Veolia standard VFD control panel will be provided. Panel shall be NEMA 4X type 304 stainless steel with disconnect. No HMI, heaters or air-conditioning units are provided.

ROTOR IMPELLER DRIVE UNIT WITH MOTOR

13. One (1) rotor-impeller drive specified selected for continuous mixer service. The rotor-impeller drive will be a flange mounted vertical inline helical reducer, integrally mounted to an inverter duty motor. The drive shall be designed for a minimum 4:1 speed range. The gear reducer will have a minimum service factor to meet AGMA Class II service. The mechanical variable speed drive will be powered by an integral mounted motor of 20.0-hp, suitable for a 460V, 3-phase, 60-Hz power supply, TEFC, severe duty with Class F insulation, 1.15 service factor, NEMA Design B with Class B temp rise. Gearbox manufacturer shall be SEW Eurodrive. Motor shall be SEW or TECO Westinghouse. Drive unit will be all direct coupled. No belts, sheaves, or chains are required or included.

LAUNDERS

14. Fourteen (14) radial collection launders, submerged orifice type, will be provided. Each will be 9 1/2" wide x 14" deep and fabricated of 3/16" thick type 304L stainless steel. The launders shall be provided to be flanged and bolted to flanged ports on the annular collection launder. 304L stainless steel wall brackets will be provided to be anchored to the concrete tank wall. Launders shall be bolted to the wall brackets. EPDM gaskets will be provided for the flanged end.
15. Two (2) 28" wide x 26" deep outflow launders fabricated of 3/16" thick 304L stainless steel will be provided to be flanged and bolted to flanged ports on the annular collection launder. The opposite end at the effluent box will be field welded to allow for length variances.
16. One (1) 28" wide x 26" deep annular collection launder will convey the effluent water around the outer draft tube through the radial discharge launder to the outlet pocket. Annular launder segments will be 3/16" thick type 304L stainless steel and shall be field welded to the outer draft tube. Annular launder shall be provided in segments for field erection and welding for a watertight connection to the outer draft tube. Eighteen (18) support gussets will be provided for supporting the collection launders

sections at each launder.

17. One (1) outlet pocket vertical wall plates (~25 degree segment) shall be provided fabricated from 3/16" thick Type 304L stainless steel. Two (2) new flanged ports fabricated from 3/16" thick 304L stainless steel shall be provided for bolting to the new stainless steel outlet launders. The ports shall be shipped loose from the pocket so the ports can be field adjusted and welded in place. The installer shall field weld new outlet pocket and supports to the existing tank wall. Effluent tie in located and provided by installer. Five (5) new, 3/16" thick, 304L stainless steel triangular support gussets shall be provided. Gussets shall be field welded to the underside of the pocket and to the inside of the tank shell wall.

VALVES

18. Total for Four (4) - 4" sludge blowdown lines
 - Four (4) 4" automatic Type "F" diaphragm valve with solenoid
 - Four (4) 4" Manual Plug valves will be provided for isolation of sludge blowdown pipes. Dezurik PEC with levers.The following shall be provided for the common air or water line leading to the F- Valve solenoids
 - One (1) 1/2" pressure reducing and regulating valve
 - One (1) 1/2" relief valve
19. Total for One (1) - 4" Bottom Flush line
 - One (1) 4" automatic Type "F" diaphragm valve with solenoidThe following shall be provided for the common air or water line leading to the F- Valve solenoids
 - One (1) 1/2" pressure reducing and regulating valve
 - One (1) 1/2" relief valve
20. One (4) 4" Manual Plug valve will be provided for isolation of bottom flush pipe. Dezurik butterfly valve with lever.
21. One (1) 12" Manual quick opening plug valve for the center drain with extension pipe and handle operator. Dezurik

SLUDGE BLOWDOWN TIMER PANEL

22. One (1) NEMA 4X, Type FRP or 304 stainless steel enclosure will be provided to control the Four (4) sludge blowdown solenoids. The panel shall include a main circuit breaker, manual timer with dipswitches and all terminal strips. Each sludge concentrator will be equipped with a sludge discharge system controlled by time cycle while controlling a 1/4" three-way NEMA 4x solenoid with manual override. The desludging panel will control on/off cycle times and shall be suitable for wall or unistrut mounting by

others. Each solenoid valve will operate on electrical supply of 120-volts, 1-phase, 60-Hertz.

CONCENTRATOR GATE RODS

23. Four (4) T-rods for manual concentrator gate actuation shall be provided. Concentrator bottom plates, gate doors, gate gasket kits, hinge pins, fulcrums, pivots and pins are included. All gate rod parts shall be carbon steel.
24. Five (5) Concentrator wall plates and fill plates will be provided. Wall and fill plates will be 1/4" thick A36 carbon steel.

BOTTOM FLUSHING SYSTEM

25. The mechanism shall be provided with a bottom flushing system, consisting of twenty-eight (28) flat jet nozzles of 316 stainless steel construction to spray water between bottom of mechanism skirt and 45 degree sloped portion of tank. 1-inch drop piping will be provided from the 2" header pipes. All bottom flush piping and supports inside of the tank shall be provided and shall be 304 stainless steel. Piping external of the tank is not included.
26. In addition to nozzles, the following shall be provided: Lot of 2" 304 stainless steel pipe sections with fittings, for installation inside of tank starting at tank wall. The 3" downpiping from the FR valve to the bottom 2" header piping will be provided. The 3" incoming supply piping is not by VEOLIA.
27. One (1) NEMA 4X, Type FRP or 304 stainless steel enclosure will be provided to control the bottom flush valve solenoid. The panel shall include a main circuit breaker, manual timer with dipswitches and all terminal strips. The flushing panel will control on/off cycle times and shall be suitable for wall or unistrut mounting by others. Each solenoid valve will operate on electrical supply of 120-volts, 1-phase, 60-Hertz.

The bottom flushing system requires a water supply from the owner for flushing at (55) to (60) psi at upstream side of the diaphragm valve.

PIPING

28. One (1) 24" carbon steel inlet pipe with loos flange. Contractor must burn out existing inlet pipe from the existing tank wall and weld in new pipe, then weld slip on flange to pipe end outside tank.
29. One (1) 6" carbon steel backwash revocery pipe with loose flange.

- Contractor must burn out existing inlet pipe from the existing tank wall and weld in new pipe, then weld slip on flange to pipe end outside tank.
30. Seventy-six (76) – linear feet of 4" Sch.40 Sludge Blowdown carbon steel piping with slip on flanges.
 31. Four (4) – 90 degree carbon steel elbows for sludge blowdown piping
 32. One (1) – 1" carbon steel sample line will be provided from the inner draft tube to the outside of the tank.
 33. Fifteen (15) – linear feet of (3)" Sch. 40 PVC vertical lime drop pipe will be provided.
 34. One (1) – 4" x 12" long carbon steel steel pipe sleeve and one (1) – 2" x 12" carbon steel pipe sleeve will be provided from field welding to the deckplate for chemical line entry into the primary mixing zones. The entry holes will be located and burned in the field by the installer. Sealing between vertical drop pipes and carbon steel pipe sleeves shall be by others.
 35. All horizontal chemical feed piping and valves up to the vertical drop pipes are to be provided by others.

Note: All piping shall be supplied random lengths and shall be field cut to proper lengths as needed by the Installer. All slip-on flanges to be field welded to the pipe ends as needed by Installer.

WALKWAYS

36. One (1) – 3'-0" wide access walkway extending from tank edge to 6'-0" wide operating platform near the center of tank. Handrailing will be double-row 1-1/2" diameter, 42" tall aluminum and kickplates will be 1/4" by 4" high aluminum. Walking surface shall be 3/16" thick aluminum raised pattern plate. Walkway and platform structure beams will be A36 carbon steel, then hot dip galvanized or prime painted.

SURFACE PREPARATION & PAINTING

37. All fabricated plates, shapes, members and piping will be delivered shop blasted to SP-SSPC10 and finish coated with one coat of Tnemec N140 (at 2.5-3.5 MDFT) for potable water use. All fabricated stainless steel plates, shapes, members and piping will be delivered pickled and passivated. Contractor is responsible for insuring proper protection of stainless materials during unloading, storing, erecting, and welding the materials. Once equipment is field erected, welded and fully assembled, the Contractor is responsible for properly cleaning the stainless steel to remove all slag, heat tint and any other iron embedment associated with handling, erection and welding. The Contractor should use either safe chemical cleaning methods and mechanical means where needed or a combination of methods per ASTM A380. Field welding by the installer shall consist of approximately (4,350) linear feet of field welds for the internal mechanism.

If customer specifications require continuous seal welds, VEOLIA is not responsible for the varying labor or material costs for the Contractor to perform this work. Caution should be exercised when seal welding to prevent warping of materials. VEOLIA is not responsible for warping or fit-up problems due to excessive and/or improper field welding. Field cleaning after welding is by the Contractor. VEOLIA is not responsible for cleaning, welding, tarping, straps or any other materials required to complete the equipment erection and proper cleaning. Estimated welding and square footage is provided as a courtesy only. VEOLIA recommends cleaning all stainless steel after erection and welding is complete with a product similar to Bradford Derustit Wonder Gel or equal.

FASTENING HARDWARE

38. Erection fasteners shall be Type 304 stainless steel, except where specific hardware is required to be a standard VEOLIA component made of carbon steel. Fastening hardware shall be included by VEOLIA. Embedded anchor bolts shall be sized by VEOLIA, but provided and installed by others.

PART B – TANK PREP, ERECTION, STEEL REPAIR & COATING

TANK PREP & CLEANING

1. Tank interior to be cleaned and pressure washed to include removal of all lime sludge residual and scale accumulated on the interior surfaces.
2. Structural steel components to be replaced shall be removed during the tank prep phase of work.
3. Lime sludge to be disposed of on site as directed by City Staff
4. All existing electrical that spans the walkway shall be cut back and terminated at a junction box outside the tank perimeter to facilitate the removal of the existing walkway.
5. Once mechanical work is completed, rewiring drive unit and control cabinet to be included under this contract.
6. Any lightning protection that is removed during tank preparation will be reinstalled or replaced as needed in its original location
7. Addition of a VFD not included under this contract.

STRUCTURAL STEEL ERECTION

8. All sheet steel, structural steel, fasteners, hardware and other components as defined under Part A to be installed within the existing outer tank shell to erect a like new internal mechanism. The existing hood and skirt plate will be retained.

Erection shall be performed using industry standards.

TANK COATINGS

9. Tank Interior
 - a. Sandblast Tank Interior Steel to Nace 4 Brushblast Nace 2 Near white to all rust areas
 - b. Apply 1 coat Tnemec Series N140 (NSF 61) @ 4-6 mils DFT to all bare metal areas created by sand blasting
 - c. Apply 1 coat Tnemec Series N140 (NSF 61) @ 4-6 mils DFT to all surfaces as a final coat
10. Tank Exterior
 - a. Sandblast Nace 2 Near white metal@ all rust areas
 - b. Apply Tnemec Series 135 @ 3-5 mils DFT to all bare metal areas created by sand blasting
 - c. Apply 2 cts Series 1029 @ 2-3 mils DFT to all surfaces as a final coat
11. Tank Containment during the blasting process to be provided
12. Blast, prime and coating of the blowdown and flush water piping along with the SCU inlet and SCU treated water piping that connects to the Aqueduct

PART C – FIELD & STARTUP SERVICES

1. Six (6) days of service shall be supplied for construction inspections by technicians from SUEZ in no more than two (2) trips to the jobsite. Inspections include the following;
 - Inspect new parts assemblies from platform and under the hood to insure proper installation
 - Rotor Impeller rotate dry run to check for interferences, output rpm, verify voltage on each leg, amp draw
 - Check bottom flush system, operate with water to check for leaks and nozzles blockages, check valve operation, verify timer cycles and control operation

PART D – PRICING

Accelerator Pricing: **\$2,587,000.00**

GREENLEAF FILTER MEDIA REPLACEMENT

PART A - EQUIPMENT

Greenleaf Filter – Replacement Media

- 1) 156 CF Per Cell x 8 Cells of 1½" – ¾" support gravel
- 2) 65 CF Per Cell x 8 Cells of ¾" – ½" support gravel
- 3) 65 CF Per Cell x 8 Cells of ½" – ¼" support gravel
- 4) 78 CF Per Cell x 8 Cells of ¼" – 1/8" support gravel
- 5) 78 CF Per Cell x 8 Cells of Torpedo Sand
- 6) 234 CF 0.35 – 0.45mm Filter Sand with a UC of 1.6 in accordance with AWWA standards, to be delivered to the jobsite in super sacks x 8 cells.
- 7) 466 CF 0.95 – 1.35mm Anthracite with a UC of 1.7 in accordance with AWWA standards, to be delivered to the jobsite in super sacks x 8 cells.

Underdrain Replacement Components (Contingency)

- 1) One (1) bay of underdrain plates (shop cut to fit semicircular bay)
- 2) One (1) bay of plate support legs
- 3) One (1) bay of underdrain plate spacers
- 4) One (1) bay of S.S. screws

PART B – INSTALLATION

1. Remove all the existing media
2. Dispose of existing media offsite
3. Remove representative sample underdrain from each of the eight (8) basins to inspect.
4. Remove any excess sand/debris in or around the underdrain
5. Reinstall/Replace any damaged tables
6. Install New Media
7. Start-Up

PART C – FIELD & STARTUP SERVICES

1. Eight (8) days of service shall be supplied for construction inspections, start-up and performance testing in no more than four (4) trips to the jobsite.

PART D – PRICING

Filter Media Pricing: **\$962,400.00**

SLUDGE THICKENER REPLACEMENT

PART A - EQUIPMENT

- 1) One (1) Sludge Thickener Mechanism Model THS13P
 - One (1) Drive Unit
 - SL54 with Torque Control Device with Precision Bearing
 - Steel Housing Material
 - 45,000 Continuous Rated Torque (ft-lbs)
 - 0.08 Rake Tip Speed (RPM)
 - 5 HP Motor Size
 - 1800 RPM Motor Speed, 460V, 60Hz, 3Ph
 - One (1) coat Tnemec N140F-1255 Epoxy, 3-9 mils DFT
 - One (1) coat Tnemec 1074U-B5712 Polyurethane, 2-5 mils DFT
 - One (1) Center Shaft - Steel
 - With cone scraper
 - One (1) coat Tnemec N140F-1255 Epoxy, 4-6 mils DFT
 - One (1) coat Tnemec N140-B5712 Epoxy, 4-6 mils DFT
 - One (1) Feed Well with Supports – Steel
 - Set with baffled scum ports
 - One (1) coat Tnemec N140F-1255 Epoxy, 4-6 mils DFT
 - One (1) coat Tnemec N140-B5712 Epoxy, 4-6 mils DFT
 - Two (2) Influent Pipes – Steel
 - With pipe hangers and distribution tee
 - Two (2) Rake Arms – Steel
 - With pickets, blades, and spikes placed on 6” centers
 - One (1) coat Tnemec N140F-1255 Epoxy, 4-6 mils DFT
 - One (1) coat Tnemec N140-B5712 Epoxy, 4-6 mils DFT
 - One (1) Control Panel
 - NEMA 4X, 304 SS Wall-Mount Enclosure
 - 480 VAC, 60Hz, 3Ph
 - Motor Starter Included
 - One (1) Lot of Fasteners – 304 SS
 - One (1) Lot of Weirs – FRP
- 2) One (1) Bridge, Steel
 - Includes ¼” aluminum floor with MEBAC slip resistant finish



- 3) One (1) Drive Platform, Steel
 - Includes ¼" aluminum floor with MEBAC slip resistant finish
- 4) One (1) Set Handrail, Aluminum
 - Triple rail with kickplate

PART B – INSTALLATION

1. Remove Old Sludge Thickener – replace with new
 - Disconnect piping from existing equipment
 - Demolition of existing sludge thickener
 - Remove equipment and dispose of equipment at an offsite location
 - Install Sludge Thickener
 - Determine electrical connections from existing equipment prior to removal of equipment and terminate similar connections on new equipment

PART C – FIELD & STARTUP SERVICES

2. Ten (10) days of service shall be supplied for construction inspections by technicians from WesTech in no more than two (2) trips to the jobsite.

PART D – PRICING

Sludge Thickener Pricing: **\$540,700.00**

WEST ROTARY VACUUM DRUM FILTER REPLACEMENT

PART A - EQUIPMENT

- 1) One (1) WesTech Rotary Drum Filter
 - Size: 6 ft. dia x 6 ft. Face, Model FRV14A
 - Filtration Area: 113 ft²
 - Materials of Construction
 - Filter Drum: 304 SS
 - Internal Piping: 304 SS
 - Division Strips: 316 SS
 - Drainage Deck: Polypropylene
 - Filter Cloth: Polypropylene
 - Trunnion Bearings: Steel (Epoxy Coating)
 - Filter Valve: 304 SS
 - Wear Plate: UHMWPE
 - Belt Discharge Rolls: 304 SS

- 2) One (1) Filtrate Receiver and Pump
 - Diameter: 2.5 ft.
 - Straight side height: 5 ft.
 - Filtrate Pump: Model 855
 - Filtrate Pump Motor: 3 hp

- 3) One (1) Vacuum Pump System
 - Capacity/Pump: 565 acfm
 - Vacuum Level: 20" Hg
 - Installed Power: 30 hp

PART B – INSTALLATION

2. Remove old drum filter and vacuum skid – replace with new
 - Disconnect piping from existing equipment
 - Demolition of existing drum filter and vacuum skid
 - Erect shoring on north side of Building C to remove existing filter

- Remove equipment and dispose of equipment at an offsite location
- Erect/Install 304SS drum filter and vacuum pump skid
- Provide new flange accessories at all connections
- Provide new ductile iron pipe and couplings only as required to facilitate installation of new equipment
- Anchor new equipment to existing structural concrete components
- Installation of new grout as needed
- Provide small Schedule 40 PVC piping and stainless-steel supports as necessary
- Determinate electrical connections from existing equipment prior to removal of equipment and terminate similar connections on new equipment

PART C – FIELD & STARTUP SERVICES

3. Ten (10) days of service shall be supplied for construction inspections by technicians from WesTech in no more than two (2) trips to the jobsite.

PART D – PRICING

Vacuum Drum Pricing: **\$695,350.00**

TOTAL PRICING

Lump Sum Price: **\$4,785,450.00**

ALLOWANCE

Allowance for any unforeseen escalation, scope of work and/or additional steel repair work identified following surface blast that was not anticipated in the above scope. Allowance allocated as mutually agreed to by the City and MKI Services. This would be in addition to the Lump Sum price noted above.

Recommended Allowance: \$ 100,000.00

ACCESS

The basis of this proposal deems the Owner responsible to provide MKI Services with access immediately adjacent to areas around the proposed equipment. There shall also be access provided for trucks delivering material and lay down room for at least one truckload of material. The access is to be provided on an uninterrupted basis.



Disruptions or work stoppages for the benefit of the general or other subcontractors shall be cause for extra compensation for moving or waiting.

WORKING HOURS

Work hours 10-12 hours/day (sun-up to sun-down), 5 days a week. Potential weekends upon requested approval.

DEMOLITION

We have included demolition of existing equipment as specified in this proposal.

CONFINED SPACE

By the definitions of confined space in accordance with the OSHA regulations, a new or existing tank under construction is not a confined space. Because of the absence of opportunity for explosion or engulfment, this construction does not become a confined space.

If Purchaser's safety regulations disagree with this interpretation, then we need to be advised as to what rules will be required and be given an opportunity to price the cost of those rules.

EXCLUSIONS

Permits

Storage

Foundations

Customer to provide 110V electrical supply and water requirements

Electrical work including wiring of motors, lights, etc.

Any/All parts or design work for any other equipment not identified herein

Influent or effluent valves

Noise or vibration analysis

Individual parts cost breakdowns

Structural analysis of concrete and/or repair recommendations

Cathodic protection or any other type of corrosion inhibitors

Electrical permits, power, water, or other local services

Any/all costs or labor associated with field weld procedure specifications (WPS), weld procedure qualifications (WPQ) and/or certified field weld inspections (CWI) or field weld testing/reports (can be provided at an additional cost)

Installation of any motor control centers, motor starters, PLC's, VFD's, supports and transformers

Service, training, troubleshooting and/or repairs of any other equipment or parts not supplied under this specific contract. Purchased parts or services specific to this contract shall not be construed as responsibility for existing equipment or treatment processes.

PAYMENT TERMS:

Monthly pay applications based on a mutually agreeable schedule of values established after contract execution that will include the following at a minimum:

1. 5% Deposit, Net 30 Days
2. 15% Due on Approval of Submittals, Net 30 days
3. Demolition
4. Tank Cleaning
5. Tank Blasting
6. Tank Coating
7. Equipment Delivery
8. Equipment Installation
9. Start-up & commissioning
10. Project close out

SUBMITTALS:

Available 8 to 10 weeks after receipt and acceptance of your purchase order.

SCHEDULE:

Equipment delivery to be approximately 26-30 weeks following receipt of the approved submittal drawings. Overall project duration should not exceed 550 days from date of an executed Purchase Order.

SERVICE:

Field service is included as specified and called out above. If additional service is required, it is available at a daily rate of \$2500 per day plus travel and living expenses.

BONDING:

Performance and Payment Bonds are not included (can be provided at an additional cost).

VALIDITY:

This proposal is firm through April 29, 2024, after which it is subject to withdrawal or change.

If you have any questions regarding this scope, please contact me by cell 954-415-7411 or email at wbm@mosskelley.com.

Very truly yours,

MKI Services, Inc.



W. Ben McDorman



Veolia WTS Services, USA Inc.

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email: john.walsh@Veolia.com

January 29, 2024

Re: Sole Source

To whom it may concern,

Veolia WTS Services, USA Inc. is an original equipment manufacturer of water and wastewater treatment equipment for municipalities and industries including Climber Screens, Accelerators, ABW Filters and a full line of other products.

Moss Kelley, Inc./MKI Services, Inc is the exclusive representative for Veolia within the State of Florida for purchases new products, OEM repair parts, repairs and maintenance. Feel free to contact Sean Leonard or myself if you have any additional questions.

Sincerely,

A rectangular box containing a handwritten signature in black ink that reads "John Walsh".

John Walsh
Parts Sales & Service Manager

4880 Cox Road, Suite 101
Glen Allen, VA 23060
P: 804-756-7671
Fax: 804-756-7643



January 25, 2024

Subject: Sole Source Representative

To Whom It May Concern,

WesTech Engineering, Inc. is the sole manufacture of its products. MKI Services, Inc. is the sole or exclusive representative for WesTech Engineering, Inc. within the state of Florida for the purchase of new products, OEM repair parts, repairs and maintenance.

No other representative can sell products, repair/replacement parts, maintenance, repair/replacement services, field services and technical support for WesTech Engineering, Inc.

Your contact for MKI Services Inc. is:

MKI Services, Inc.
7284 W. Palmetto Park Road, Suite 304
Boca Raton, FL 33433
Contact: Michele Shuminer
Phone: (954) 755-2092

If you have questions regarding this issue, please contact me at 706-255-8964.

Sincerely,

Mitch Matthews

Mitch Matthews
Southeast Regional Manager

