



ODYSSEY
MANUFACTURING CO.

Odyssey Manufacturing Company

1484 Massaro Blvd.
Tampa, FL 33619
Marjorie O'donnell: modonnell@OdysseyManufacturing.com
Telephone: 813/635-0339

Invoice 330259

Invoice Date 03/12/20

Bill To:

Utilities Inc. Of Florida
Attn:Accounts Payable
500 W. Monroe, Ste 3600
Chicago, IL 60661-3779

Ship To:

Lake Groves Water Plant
Phone:352-242-6573
2425 US Hwy 27
Clermont, FL 34711

| Customer | Ship Via | F.O.B. | | Terms | | |
|-----------------------|------------------|---|-----------------|-------------|----------------------|-----------------|
| LGU01 | Odyssey Mfg. | Destination | | Net 30 Days | | |
| Purchase Order Number | | | Delivery Date | Order Date | Our Order Number | |
| BU255102 | | | 03/12/20 | 03/12/20 | | |
| Quantity Ordered | Quantity Shipped | Item Number | Unit of Measure | Unit Price | | Extended Price |
| | Back Ordered | Item Description | | Discount % | Tax | |
| 25 | 25 | SERVICE | EACH | 85.0000 | | 2125.00 |
| | 0 | Labor - Technician 25 Hours @ \$85/Hour | | | Y | |
| 25 | 25 | SERVICE | EACH | 45.0000 | | 1125.00 |
| | 0 | Labor - Technician Assistant 25 Hours @ \$45/Hour | | | Y | |
| | | | | | Nontaxable Subtotal | 0.00 |
| | | | | | Taxable Subtotal | 17980.00 |
| | | | | | Tax (7.000%) | 1258.60 |
| | | | | | Total Invoice | 19238.60 |



ODYSSEY
MANUFACTURING CO.

Odyssey Manufacturing Company

1484 Massaro Blvd.
Tampa, FL 33619
Marjorie O'donnell: modonnell@OdysseyManufacturing.com
Telephone: 813/635-0339

Invoice 330259

Invoice Date 03/12/20

Bill To:

Utilities Inc. Of Florida
Attn:Accounts Payable
500 W. Monroe, Ste 3600
Chicago, IL 60661-3779

Ship To:

Lake Groves Water Plant
Phone:352-242-6573
2425 US Hwy 27
Clermont, FL 34711

| Customer | Ship Via | F.O.B. | | Terms | | |
|-----------------------|------------------|--|-----------------|-------------|------------------|----------------|
| LGU01 | Odyssey Mfg. | Destination | | Net 30 Days | | |
| Purchase Order Number | | Delivery Date | | Order Date | Our Order Number | |
| BU255102 | | 03/12/20 | | 03/12/20 | | |
| Quantity Ordered | Quantity Shipped | Item Number | Unit of Measure | Unit Price | | Extended Price |
| | Back Ordered | Item Description | | Discount % | Tax | |
| 1 | | 1 SERVICE | EACH | 1000.0000 | | 1000.00 |
| | | 0 Equipment (Transfer Pump,500-gal Temp Tank, Compr., Skid St) | | | Y | |
| 1 | | 1 SERVICE | EACH | 500.0000 | | 500.00 |
| | | 0 2" Fill Line and Atmospheric Vent (Outside Tank) | | | Y | |
| 1 | | 1 SERVICE | EACH | 950.0000 | | 950.00 |
| | | 0 2" Fill Line and Atmospheric Vent (Inside Tank) | | | Y | |
| 1 | | 1 SERVICE | EACH | 100.0000 | | 100.00 |
| | | 0 2" Sodium Chlorite Fill Line Modification | | | Y | |
| 1 | | 1 SERVICE | EACH | 1050.0000 | | 1050.00 |
| | | 0 30 ft 1/2"x2" DW Suction Pipe, Valves Fittings(Outside Tank) | | | Y | |
| 1 | | 1 SERVICE | EACH | 200.0000 | | 200.00 |
| | | 0 20ft 1/2" Suction Pipe, Valves, Fittings (Inside Tank) | | | Y | |
| 1 | | 1 PARTS | GAL | 520.0000 | | 520.00 |
| | | 0 Lot - 316 Stainless Steel Unistrut, Hardware, Anchors | | | Y | |

(Continued)



ODYSSEY
MANUFACTURING CO.

Odyssey Manufacturing Company

1484 Massaro Blvd.
Tampa, FL 33619
Marjorie O'donnell: modonnell@OdysseyManufacturing.com
Telephone: 813/635-0339

Invoice 330259

Invoice Date 03/12/20

Bill To:

Utilities Inc. Of Florida
Attn:Accounts Payable
500 W. Monroe, Ste 3600
Chicago, IL 60661-3779

Ship To:

Lake Groves Water Plant
Phone:352-242-6573
2425 US Hwy 27
Clermont, FL 34711

| Customer | Ship Via | F.O.B. | | Terms | | |
|-----------------------|------------------|--|-----------------|------------------|------------------|----------------|
| LGU01 | Odyssey Mfg. | Destination | | Net 30 Days | | |
| Purchase Order Number | | Delivery Date | | Order Date | Our Order Number | |
| BU255102 | | 03/12/20 | | 03/12/20 | | |
| Quantity Ordered | Quantity Shipped | Item Number | Unit of Measure | Unit Price | | Extended Price |
| | Back Ordered | | | Item Description | Discount % | |
| 1 | | 1 PARTS | GAL | 950.0000 | | 950.00 |
| | | 0 Roof Structure, Roof Panels, Posts and Hardware | | | Y | |
| 1 | | 1 PARTS | GAL | 850.0000 | | 850.00 |
| | | 0 Composite Boad FOr Walls | | | Y | |
| 15 | | 15 SERVICE | EACH | 85.0000 | | 1275.00 |
| | | 0 Technician Labor - 15 Hours @ \$85/Hour | | | Y | |
| 15 | | 15 SERVICE | EACH | 45.0000 | | 675.00 |
| | | 0 Labor - Technician Assistant 15 Hours @ \$45/Hour | | | Y | |
| 1 | | 1 TANK | GAL | 2500.0000 | | 2500.00 |
| | | 0 Assmann 550 DW 1.9SP 1" Titanium Bottom Fitting W/Delivery | | | Y | |
| 1 | | 1 PARTS | GAL | 660.0000 | | 660.00 |
| | | 0 Lot - Stainless Tie-Down Hardware for Hydrochloric Acid Tank | | | Y | |
| 1 | | 1 SERVICE | EACH | 3500.0000 | | 3500.00 |
| | | 0 Concrete and Rebar for Pad and Sidewalk | | | Y | |

(Continued)



Completed
3/12/2020

QUOTE

From: Andrew Mock · Field Services Sales Manager · Odyssey Mfg.
To: Domenic Gentilucci Utilities Inc. Area Manager
Location: Lake Groves WTP, Davenport
Contact: (407) 948-9839
Subject: Hydrochloric Acid Relocation and Sodium Hypochlorite Tank Installation
Date: February 10, 2020

Domenic,

Bu251102

HYDROCHLORIC ACID TANK RELOCATION WITH NEW SODIUM HYPOCHLORITE TANK

Utilities Inc. of Fl. Has decided to relocate the existing hydrochloric acid tank outside and install a new Assmann tank in the place of the hydrochloric acid tank inside for sodium hypochlorite. The existing hydrochloric tank can be relocated outside to the new pad and a new sodium hypochlorite tank installed in place of the current acid tank. This will require several hours of the system being offline while the tank is being relocated. The hydrochloric acid tank will need to be transferred to a temporary holding tank. Odyssey shall supply a 500-gallon single wall temp tank and an air diaphragm transfer pump to pump the existing tank out. Odyssey personnel shall filter the acid during the transfer to help remove any contaminants before transferring the acid back to the relocated tank. Once the tank is empty, Odyssey will inspect the inside of the tank and rinse and clean the tank if necessary. While the tank is down, Odyssey will also inspect the bottom fitting to make sure there isn't any degradation to the Hastelloy-C fitting before transferring the acid back to the tank. The suction piping shall be ran with accordance to the drawing the piping shall be ½" x 2" double wall PVC pipe from the pad to the building. Once its above ground the pipe shall transition back to single wall pipe and enter the pipe trench inside the building.

Sodium Hypochlorite Tank Installation

Once the hydrochloric acid tank has been relocated outside and the installation has been completed, Odyssey shall install a new Assmann DW 550 Gallon tank for sodium hypochlorite. This will require replacing all the suction and fill lines. Odyssey shall run a new PVC SCH 80 2" fill line to the loading station just outside the north wall in place of the hydrochloric acid fill line. The fill line shall have an Asahi true union isolation valve and a polypropylene male camlock with cap. These lines can not be repurposed as there are to many voids and crevasses the acid can hide in and are extremely difficult to fully rinse out. Additionally, the PH difference of the chemicals would most likely shock the pipe and hyper-oxidize it. The vent however can be reused as it hasn't actually been in contact with the acid. Odyssey shall then run a new ½" suction pipe from the tank

into the pipe trench and tie it into the existing sodium hypochlorite suction line feeding the inductors. All this work can be done in advance of taking the existing sodium hypochlorite feed line out.

Roof

Odyssey proposes to build a roof over the new slab to provide shelter and shade to the new tank. The roof will have a pitch of 1.2 or 12 inches over 10ft. the roof will slope from the west to the east allowing maximum head space for tank maintenance. The west side faces the chlorine dioxide building and will be shaded most of the day from it. The west side will be 9ft high the east side will be 8ft. each 4x4 PT post shall be buried a minimum of 24in into the ground at each corner of the slab and in the middle of the three walled sides there shall be PT 2x4 supports. Each post will also have anchors tying each post into the slab. The roof frame shall be made from 2x8 PT lumber anchored to each post with 2x4 PT rafters every 24in in between. The roof itself will be plywood with shingles outside there shall be a drip edge surrounding the perimeter. For added protection Odyssey shall build half walls which will extend down from the roof to 2ft from the ground. These walls will be made of composite deck boards, providing the maximum reinforcement to the roof structure, and will never need painting. These walls will be on the north, east, and south sides to add additional shade. The added shade will also help protect the tank and hydrochloric acid from excessive UV exposure thus improving the longevity of the acid.

In addition to the listed work, Odyssey shall reconfigure the fill connection to the sodium chlorite tanks. Odyssey shall connect the two chlorite fill lines together into a common manifold and replace the male camlock with a female camlock.

| | |
|---|----------------|
| Roof Structure, Roof Panels, Posts and hardware | \$ 950 |
| Composite boards for walls | \$ 850 |
| (15Hrs.) Labor Technician | \$1,275 |
| (15Hrs.) Labor Technician Assistant | \$ 675 |
| Total for Roof | \$3,750 |

| | |
|--|----------|
| (1) Assmann 550 DW 1.9SG 1" titanium bottom fitting with Delivery | \$ 2,500 |
| Lot- Stainless Tie-Down Hardware for Hydrochloric Acid Tank | \$ 660 |
| Concrete and rebar for pad and sidewalk | \$ 3,500 |
| Equipment – (Transfer pump, 500-gal temp tank, compressor, skid steer) | \$ 1,000 |
| 2" Fill line and Atmospheric Vent (outside tank) | \$ 500 |
| 2" Fill line and Atmospheric Vent (inside tank) | \$ 950 |
| 2" Sodium Chlorite Fill Line Modification | \$ 100 |
| 30ft 1/2" x 2" Double Wall Suction Pipe, valves, Fittings (outside tank) | \$ 1,050 |
| 20ft 1/2" Suction Pipe, Valves, Fittings (inside Tank) | \$ 200 |
| Lot – 316 Stainless Steel Unistrut, Hardware, Anchors | \$ 520 |
| (25HRS) Technician | \$ 2,125 |

(25HRS) Technicians Assistant

\$ 1,125

Total

\$14,230

Roof

~~\$ 3,160~~ 3,750

Hydrochloric Acid System Relocation

~~\$14,130~~ 14,230

7% Fl. Sales Tax

~~\$ 1,217.30~~ 1,258.60

Grand Total Including Tax

~~\$18,507.30~~ 19,238.60

Thanks for your consideration. Andrew Mock

Linnea Ison

From: Amock
Sent: Monday, February 17, 2020 10:17 AM
To: Linnea Ison
Subject: Fwd: Lake Groves WTP Sulphuric Acid Tanks

FYI

Andrew Mock
Field Services Sales Manager
Odyssey Mfg. Co.
1484 Massaro Blvd
Tampa Fl. 33619
C: (813) 340-8728

From: Domenic Gentilucci <Domenic.Gentilucci@uiwater.com>
Sent: Monday, February 17, 2020 9:57:37 AM
To: Amock <Amock@odysseymanufacturing.com>
Cc: Bryan Gongre <Bryan.Gongre@uiwater.com>; Marjorie O'Donnell <Modonnell@odysseymanufacturing.com>
Subject: Lake Groves WTP Sulphuric Acid Tanks

Good morning Andrew,

Please send the sulphuric acid tank and pipe replacement invoice to Bryan Gongre. Please make sure the invoice reads Utilities Inc. of Florida.

Regards,

Domenic Gentilucci | Area Manager



Email : Domenic.Gentilucci@uiwater.com

Office: 352.242.6573

Mobile: 407.948.9839

200 Weathersfield Avenue | Altamonte Springs, FL | 32714





Innovative Property Services

8097 Lake Nellie Rd.
Clermont, FL 34714

352-989-4200 Fax: 407-777-0831
jloiacono@live.com

Invoice

| Date | Invoice # |
|-----------|-----------|
| 3/25/2020 | 3510 |

Bill To

Utilities Inc.of Florida
500 W. Monroe, Ste3600
Chicago, IL 60661-3779

| P.O. / B.U. | Terms | JOB # | Location | | |
|-------------|---|-------|--|------|----------|
| | Net 15 | | Lake Groves CLO2 Building Improvements | | |
| Item | Description | Qty | Rate | UNIT | Amount |
| Service | Run power and communication conduits to the new tank location. Bonding and grounding the tank slab to the lightning loop. Build a rack using stainless steel and mount the precision digital 2600, enclosure and installing a ASCO surge arrester and relocating the MultiRanger 200 Ultrasonic level controller and the precision digital PD6606-LNN from the building re-pulling the shielded cable to the PLC and power from the multiranger circuit. Installing overhead lighting with led lighting controlled by switch, pulling a circuit from the lighting panel. Install a new Siemens Multiranger ultrasonic probe to the new CL2 tank connecting and labeling shielded cables to the PLC Programing PLC inputs is not included and must be done by other.. (2 men 40 hrs.) | 80 | 45.00 | | 3,600.00 |

Subtotal

Sales Tax (7.0%)

Balance Due



Innovative Property Services

8097 Lake Nellie Rd.
Clermont, FL 34714

352-989-4200 Fax: 407-777-0831
jloiacono@live.com

Invoice

| Date | Invoice # |
|-----------|-----------|
| 3/25/2020 | 3510 |

Bill To

Utilities Inc.of Florida
500 W. Monroe, Ste3600
Chicago, IL 60661-3779

| P.O. / B.U. | Terms | JOB # | Location | | |
|---------------|--|-------|--|------|----------|
| | Net 15 | | Lake Groves CLO2 Building Improvements | | |
| Item | Description | Qty | Rate | UNIT | Amount |
| Job Materials | 1 Multiranger and fixture, Surge arrester, Stainless steel channel and brackets, concrete post, PD6606-LNN with enclosure for multiranger , conduit, wire, flex connectors, straps | | 7,153.00 | | 7,153.00 |

Subtotal \$10,753.00

Sales Tax (7.0%) \$0.00

Balance Due \$10,753.00