# **Project: Mariah Tank Repainting Project**

BidID: 4892961

Project Number:

Owner: Plum Borough Municipal Authority

Date Posted: 5/15/2018

Stage: Bid

Type of Contract: Painting

Location: Pittsburgh, PA 15239

Submittal Date: 6/12/2018 Plan Price: 100.00

Project Size: (1) Water storage tank

#### RELEVANT TAGS

Abrasive Blast-Cleaning Concrete Tank Elevated Water Tank Ground Storage Tank Painting & Finishing Protective Coatings (Metal) Standpipe Water Tanks Water/Wastewater

## **EDITOR NOTE**

This project involves abrasive blast cleaning and recoating an existing water storage tank.

## OWNER DETAILS

Owner: Plum Borough Municipal Authority

**Location:** 4555 New Texas Road, Pittsburgh, PA 15239

Telephone

Number: (412) 793-7331

**Fax Number:** (412) 798-9186

# **Engineer Contact Details**

**Architect/Engineer:** R.F. Mitall & Associates, Inc.

**Location:** 117 Sagamore Hill Road, PA 15239

Telephone

Number: (724) 327-7474

#### LINKS

Related Documents/Links:

Additional Details # 1: click to open Additional Details # 1

#### DESCRIPTION

PLUM BOROUGH MUNICIPAL AUTHORITY REPAINTING OF STEEL TANKS ADVERTISEMENT FOR BIDS Sealed proposals will be received by the Plum Borough Municipal Authority, 4555 New Texas Road, Pittsburgh, PA 15239, for the MARIAH TANK REPAINTING PROJECT at the Authority Office until 10:00 AM, prevailing time on JUNE 12, 2018 and at said office publicly open and read aloud. All proposals are for the furnishing of all labor, materials, and equipment for the complete sandblasting and repainting of the tank. Also included in the contract is the furnishing and installation of a Tideflex water mixing system inside the tank during the repainting process. Copies may be obtained at the office of R. F. Mitall and Associates, Inc., 117 Sagamore Hill Road, Pittsburgh, PA 15239 upon payment of a non-refundable deposit of \$100.00. Each proposal must be accompanied by a certified check or bid bond in the amount of not less than 10% of the total amount bid, made payable to the Plum Municipal Authority. The Plum Borough Municipal Authority reserves the right to waive any informalities or to reject any or all bids. No Bidder may withdraw his proposal within sixty (60) days after the actual date of the opening of the proposals. Attention of bidders is particularly called to the requirements as to conditions of employment to be observed and minimum wage rates to be paid under the contract.19012615

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## **Project: Paint Logo on City Water Tower**

BidID: 4894864 Project Number: RFQ-18-37

Owner: <u>City of Winter Haven</u>

Date Posted: 5/16/2018 Pre-Bid Meeting Date: 05/25/2018

Stage: Bid
Type of Contract: Painting

Location: Winter Haven, FL 33880

Submittal Date: 6/8/2018

Project Size: (1) Elevated water storage tank

#### RELEVANT TAGS

Elevated Water Tank Painting & Finishing Water/Wastewater

## **EDITOR NOTE**

This project involves painting a logo on (3) sides of an existing elevated water storage tank.

The contractor shall protect any communication equipment, structures, accessories, cables, etc.

## **OWNER DETAILS**

Owner: City of Winter Haven

**Location:** City Hall, 451 Third Street Nw, Winter Haven, FL 33880

**Contact Name:** Eric Labbe

Telephone Number:

(863) 291-5600 x240

**Fax Number:** (863) 297-3027

Email Address: elabbe@mywinterhaven.com

Web Site: <a href="https://www.mywinterhaven.com/">https://www.mywinterhaven.com/</a>

## **LINKS**

Related Documents/Links:

Additional Details #1: click to open Additional Details #1

## SPECIFICATIONS/DOCUMENTS

File Name Document Type Date Posted Size

Page: 3 of 22

18258209.pdf 05/16/2018 1.57 Mb

\*Please note: Documents are removed from system after 90 days.

## **DESCRIPTION**

RFQ-18-37, Paint Logo on City Water Tower Bid Number: RFQ-18-37 Category: Construction Status: Open Description: Please see bid documents below. Please be sure to check back for addendums. Publication Date/Time: 5/10/2018 1:00:00 AM Closing Date/Time: 6/8/2018 2:00:00 PM Download Available: RFQ-18-37.pdf

Page: 4 of 22

## **Project: WWTP Infrastructure Coatings Project**

BidID: 4888376 Project Number: 2018-02

Owner: Derry Township Municipal Authority

Date Posted: 5/10/2018

Stage: Bid

Type of Contract: Painting

Location: New Derry, PA 15671

Submittal Date: 6/6/2018

Project Size: (1) Wet well, two (4) scum pits, (1) digester

#### RELEVANT TAGS

100%-solids epoxy Concrete Repair Concrete Sealers Manholes/Wetwells Multiple Brands Specified Owner/Online documents Painting & Finishing Pressure Washing Sherwin-Williams Spray foam Sprayroq Tnemec Urethane Wastewater Tanks Water/Wastewater Water/Wastewater Treatment

## **EDITOR NOTE**

This project includes cleaning and recoating (1) interior wetwell surfaces and (4) clarifier scum pits with a 100% solids epoxy system. This project also includes cleaning and recoating an existing digester with a spray applied polyurethane foam system.

Brands specified include EpoxyTec, Tnemec, SprayRoq, and Sherwin-Williams.

## **OWNER DETAILS**

Owner: Derry Township Municipal Authority
Location: 5760 Route 982, New Derry, PA 15671

**Contact Name:** William Rehkop

Telephone

(717) 566-3237

**Email Address:** 

wrehkop@dtma.com

Web Site:

Number:

http://derrytwpsewage.com/

### SPECIFICATIONS/DOCUMENTS

File Name Document Type Date Posted Size

18232963.pdf Specification 05/10/2018 3.34 Mb

\*Please note: Documents are removed from system after 90 days.

Page: 5 of 22

## DESCRIPTION

General Information Number Derry Township Municipal Authority Title Contract 2018-02: WWTP Infrastructure Coatings Project Bids Due Date/Time 6/06/2018 11:00:00 AM Eastern Contact William Rehkop III Tel 717.566.3237 x- Fax Wrehkop@DTMA.com Type Fixed Fee Contract Design Firm Derry Township Municipal Authority Description The Project includes the application of protective coatings to the influent pump station wet well, two (2) primary clarifier scum pits, two (2) final clarifier scum pits, and the re-coating of the existing sprayed polyurethane foam (SPF) insulated egg-shaped digester (ESD) at the Clearwater Road Wastewater Treatment Plant (WWTP). Categories 0 NIGP Classifications - 630 PAINT, PROTECTIVE COATINGS, VARNISH, WALLPAPER, AND RELATED PRODUCTS 0 NIGP Classifications - 912 CONSTRUCTION SERVICES, GENERAL (INCL. MAINTENANCE AND REPAIR SERVICES) 0 NIGP Classifications - 913 CONSTRUCTION SERVICES, HEAVY (INCL. MAINTENANCE AND REPAIR SERVICES)

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## **Project: Parkridge Tank Coatings Renovation**

BidID: 4894893 Project Number: 18-66

Owner: Louisville Water Company

Date Posted: 5/16/2018
Pre-Bid Meeting Date: 05/22/2018
Pre-Bid Notes: Recommended

Cost Estimate: \$250,001 - \$500,000

Stage: Bid

Type of Contract: Painting

Location: Louisville, KY 40214

Submittal Date: 6/6/2018 Plan Price: 50.00

Project Size: 250,000 gal elevated water storage tank

## **RELEVANT TAGS**

Abrasive Blast-Cleaning Coatings Inspection Coatings Warranty Required Concrete Repair Concrete Sealers
Containment Required Dehumidification Elevated Water Tank Epoxy Fluoropolymer Induron Coatings, Inc.
Multiple Approved Manufacturers Munters Owner/Online documents Painting & Finishing Pressure
Washing Protective Coatings (Metal) Sherwin-Williams Sika SSPC-SP 10 (near white) SSPC-SP 6
(commercial) Tnemec Urethane Water/Wastewater Zinc

## **EDITOR NOTE**

This project involves recoating an existing 250,000 gal elevated water storage tank.

The work includes cleaning (SP10) and coating the wet interior surfaces with a (3) coat epoxy system. Dry interior surfaces will be cleaned (SP6) and coated with a (2) coat epoxy system. The exterior surfaces will be cleaned (SP6) and coated with a zinc-rich urethane primer and epoxy-polyurethane-fluropolymer urethane system. The tank foundation will be pressure washed and coated with a (2) coat epoxy system.

The work also includes sealing/caulking various surfaces (Sika).

Containment of abrasive blast debris is required.

Dehumidification is required; approved brand is Munters Corporation or approved equal.

Approved coating brands include Tnemec, Sherwin-Williams, Induron, or an equal.

A 3-year coatings warranty is required.

## **OWNER DETAILS**

Owner: Louisville Water Company

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**Location:** 550 South Third Street, Louisville, KY 40202

**Contact Name:** Renee Fromme

**Telephone Number:** (502) 569-3600 x2300

Email Address: rfromme@lwcky.com

Web Site: <a href="http://www.louisvilleky.gov/lwc">http://www.louisvilleky.gov/lwc</a>

#### SPECIFICATIONS/DOCUMENTS

File Name Document Type Date Posted Size

18259581.pdf Specification 05/16/2018 3.63 Mb

\*Please note: Documents are removed from system after 90 days.

## **DESCRIPTION**

18-66 / Parkridge Tank Coatings Renovation Place Order Contact: Renee Fromme PreBid Date: 05/22/2018 10:00 AM EST PreBid Info: Pre-Bid Conference Parkridge Tank Site 1913 Grand Ridge Road Louisville, Kentucky 40214 Company: Louisville Water Company Bid Date: 06/06/2018 11:00 AM EST Bid Info: Project Location: Louisville, Kentucky Public Notes: Questions: Renee Fromme Louisville Water Company is requesting Bids for services to perform complete coatings renovation of the Parkridge water storage tank, including surface preparation, coating application, and miscellaneous tank accessories and site work. A prebid meeting to discuss the Project and to tour the work site will be held on Tuesday, May 22, 2018 at 10:00am EST/EDT. at Parkridge Tank Site located at 1913 Grand Ridge Road, Louisville, KY 40214, Attendance at this meeting is strongly recommended. Questions or inquiries relating to this project must be submitted in writing via email at least seven (7) calendar days prior to the bid opening date. All questions and inquiries must be sent to the Buyer, Renee Fromme, email at rfromme@lwcky.com. The Company's Project Manager's estimate for the Contract plus Company supplied materials for this Project is \$250,001 -\$500,000. If the Company's Project Manager's estimate for the Contract plus Company supplied materials exceeds \$250,000: a Bid Bond is required. For this Contract, a Bid Bond is required. Bids will only be accepted from Bidders who have been pre-qualified by the Company in the pre-qualification category or categories that apply to this Bid. This Bid requires prequalification in all of the following prequalification categories: Water Tank Coatings. For information about pre-qualification, contact the Buyer listed above. Award of the Contract will be based on base bid pricing and is at the Company's sole discretion. Alternate bid(s) may or may not be awarded. The Company will award the Contract to the Bidder presenting a Bid that is responsive to the Specifications, is in substantial compliance with the Contract requirements, and presents the lowest and best price for performing the Work making up the base bid. The Company may accept the Bid that the Company determines is in the Company's best interest, which may not necessarily be the least expensive Bid. Bid Documents may be obtained from Lynn Imaging located at 11460 Bluegrass Pkwy, Louisville, KY 40299, (502) 499-8400 and www.lwckyplanroom.com. One copy of the Bid Documents (includes technical specifications and a full set of plans) will be available at no charge (not including shipping/delivery charges) to Contractors that are prequalified with Louisville Water Company in the category(ies) specified for this bid. For details regarding the charges that apply to non-prequalified contractors, go to www.lwckyplanroom.com. Click Here for the List of Prequalified Bidders Job Purchase Information: Prequalified Prime Bidders may obtain one copy of the bid documents at no charge (not including shipping/delivery charges) All subcontractors, suppliers, trades & bidders may purchase a complete set of plans and specs for a purchase of \$50.00 payable to Lynn Imaging (plus shipping/delivery charges). There will be a \$22.00 shipping charge for each set shipped UPS Ground payable to Lynn Imaging. If you choose to ship using your Fed-Ex or UPS account number there will be a \$9.00 handling fee

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for the use of shipper numbers (Fed-Ex or UPS) LYNN ID# 18-253 Existing plan holders will be notified by email upon the release of any addenda and links will be available below for downloading/viewing. Failure to order bid sets through Lynn Imaging and not being on the plan holders list will prevent you from receiving the notification and being able to view the addenda.

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## **Project: 0.2 Million Gallon Elevated Tank**

BidID: 4885336 Project Number: 17018

Owner: <u>City of Palmer</u>

Date Posted: 5/8/2018 Stage: Bid

Type of Contract: General Contract Location: Palmer, TX 75152

Submittal Date: 6/5/2018

Project Size: (1) 0.2 MG elevated tank

#### RELEVANT TAGS

Abrasive Blast-Cleaning Carboline Company Dehumidification Epoxy Multiple Approved Manufacturers Painting & Finishing Protective Coatings (Metal) SSPC-SP 10 (near white) SSPC-SP 6 (commercial) Tnemec Water Tanks Water/Wastewater Zinc

## **EDITOR NOTE**

This project involves construction of a 0.1 MG elevated tank.

The project includes concrete coating application. The approved manufacturer is Secure Incorporated.

The project includes surface preparation of interior submerged surfaces to SSPC-SP 10 (near white), and interior non-submerged and exterior surfaces to SSPC-SP 6 (commercial).

The project includes coating exterior systems with hydro-zinc rich urethane or zinc-rich epoxy primer, polyurethane strip coat, and fluropolymer finish coat. The approved manufacturer is Carboline.

The project includes coating interior submerged surfaces with a zinc-rich epoxy stripe coat, zinc-rich epoxy first coat, and epoxy finish coat. The approved manufacturer is Tnemec.

The project includes logo application.

Dehumidification is required.

## **OWNER DETAILS**

Owner: City of Palmer

Location: 113 W. Jefferson St., Palmer, TX 75152
Contact Name: Charles Slovak, Public Works Director

Telephone Number:

(972) 449-3160

Web Site: <a href="http://www.ci.palmer.tx.us">http://www.ci.palmer.tx.us</a>

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## **Engineer Contact Details**

**Architect/Engineer:** Freeman-Millican, Inc.

**Location:** 12160 N. Abrams Rd., Suite 508, TX 75243

**Contact Name:** Larry Freeman

Telephone Number:

(214) 503-0555 x102

**Fax Number:** (214) 503-1148

**Email Address:** larry@fmi-dallas.com

### LINKS

Related Documents/Links:

Additional Details #1: click to open Additional Details #1

#### DESCRIPTION

0.2 Million Gallon Elevated Tank DETAILS Freeman-Millican, Inc. ID: 17018 Estimate: \$800,000 Type: Construct a 200,000 gallon multi-leg elevated tank and site work Owner: City of Palmer, Texas LOCATION County: Ellis State: Texas PRE-BID DETAILS Date: Time: Location: Note: BID DETAILS Date: 06/05/2018 Time: 2:00:00 PM Location: City Managers Office, 113 W. Jefferson St. Palmer, Texas 75152 Note: CONTACT ADDRESS 12160 N. Abrams Rd. Suite 508 Dallas 75 Texas TX 75243 CONTACT INFO Contact: Larry Freeman Phone: 214-503-0555 X 102 Fax: 214-503-1148 Email: larry@fmi-dallas.com Scope: 200,000 Gallon Multi-Column Steel Elevated Storage Tank with ladders, safety climb systems, overflow weir and box, overflow pipe and flap valve, splash block, site grading, single course penetration driveway, piping, valves, fence, gate, concrete valve vault, drainage, and electrical and all necessary appurtenances. BID PACKAGE NOTES: ADDITIONAL NOTES:

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## Project: N.C.W.C. & I.D. No. 4 Ferry Landing Tank Maintenance

BidID: 4898974

Project Number:

Owner: Nueces County Water Control Improvement District No. 4

Date Posted: 5/18/2018

Stage: Bid

Type of Contract: Painting

Location: Port Aransas, TX 78373

Submittal Date: 6/1/2018 Plan Price: 25.00

Project Size: (2) ground water storage tanks

#### RELEVANT TAGS

Abrasive Blast-Cleaning Ground Storage Tank Painting & Finishing Protective Coatings (Metal) Water/Wastewater

#### **EDITOR NOTE**

This project involves cleaning, abrasive blast cleaning, and coating the interior and exterior of 200,000 gal and 1 MG ground water storage tanks.

#### **OWNER DETAILS**

Owner: Nueces County Water Control Improvement District No. 4

**Location:** 315 So. Ninth Street, Port Aransas, TX 78373

Web Site: <a href="http://www.ncwcid4.org">http://www.ncwcid4.org</a>

# **Engineer Contact Details**

Architect/Engineer: Urban Engineering

**Location:** 2725 Swantner St., TX 78404

**Telephone Number:**(361) 854-3101 **Fax Number:** (361) 854-6001

Email Address: karenm@urbaneng.com

## LINKS

Related Documents/Links:

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## **DESCRIPTION**

ADVERTISEMENT TO BID Sealed PROPOSALS addressed to the Nueces CountyWater Control & Improvement District No. 4(N.C.W.C. & I.D. No. 4) will be received at the office of the N.C.W.C. & I.D. No. 4, 1812 State Hwy 361, Ste. F Street, Port Aransas, Texas 78373, until Friday, June 1, 2018, at 3:00 P.M., at which time they will be publicly opened and read. PROPOSALS will be for N.C.W.C. & I.D. No. 4 Ferry Landing Tank Maintenance, Port Aransas, Texas. This project consists of cleaning, blasting and painting the interior and exterior of the N.C.W.C. & I.D. No. 4 - 200,000 Gallon and 1 Million Gallon Welded Steel Water Ground Storage Tanks at their Ferry Landing Tank Site located at 1360 Port Street, Port Aransas, Texas. BIDDERS must submit a Cashier's or Certified Check issued by a bank satisfactory to N.C.W.C. & I.D. NO. 4, or a Proposal Bond from a reliable surety company, payableto N.C.W.C. & I.D. NO. 4 in an amount not less than five percent (5%) of the bid submitted as a guaranty that the Bidder will enter into a contract using the forms provided within ten (10) days after notice of award of contract to him. Copies of the contract documents, which include drawings, general requirements, and technical specifications, may be obtained by a non-refundable fee of \$25.00 from Urban Engineering, 2725 Swantner, Corpus Christi, Texas 78404. Copies of Contract Documents will be on filefor inspection at the office of N.C.W.C. & I.D. No. 4,315 S. Ninth Street, Port Aransas, Texas, Urban Engineering,2725 Swantner, Corpus Christi, Texas andthe AGC office in Corpus Christi.

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## **Project: CLINTON STREET TOWER REHABILITATION**

BidID: 4890070

Project Number:

Owner: City of Boone
Date Posted: 5/11/2018

Stage: Bid

Type of Contract: Painting

Location: Boone, IA 50036

Submittal Date: 5/30/2018

Project Size: 750,000 gal elevated water storage tank

#### RELEVANT TAGS

Elevated Water Tank Painting & Finishing Pressure Washing Protective Coatings (Metal) Water/Wastewater

## **EDITOR NOTE**

This project involves rehabilitating an existing 750,000 gal elevated water storage tank.

The work includes cleaning and coating the wet interior surfaces. The exterior surfaces will be power washed and coated. The work also includes a logo application.

## **OWNER DETAILS**

Owner: City of Boone

Location: IA

Telephone

(515) 432-4211

Fax Number:

(515) 433-0630

Web Site:

Number:

http://www.boonegov.com

## SPECIFICATIONS/DOCUMENTS

File Name Document Type Date Posted Size

18237265.pdf Contractor Notice 05/11/2018 63 Kb

\*Please note: Documents are removed from system after 90 days.

## DESCRIPTION

NOTICE TO BIDDERS CLINTON STREET TOWER REHABILITATION 2018 BOONE, IOWA Sealed proposals will be received by the City Clerk of the City of Boone, Iowa at City Hall, 923 8th Street, Boone,

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Iowa 50036 until 2:00 P.M. on the 30th day of May, 2018, for the Clinton Street Tower Rehabilitation 2018 as described in the plans and specifications therefore now on file in the office of the City Clerk. Proposals will be opened and the amount of the bids announced by the City Clerk at the date and time specified above. Also, at 6:00 P.M. on the 4th day of June, 2018, the City Council of said City will, in said Council Chambers, or at such time, date and place as then may be fixed, to act upon proposals and enter into a contract for the construction of said improvements. The Work will include but is not limited to the following improvements: CLINTON STREET TOWER REHABILITATION 2018 Furnish all labor, materials, and equipment necessary for removal of all existing wet interior coating including; roof, roof supports, platforms, hatches, and piping, power wash all exterior areas including; tank, balcony, ladders, legs, struts, hatches, stiffeners, and piping, surface preparation, apply new coating to all surfaces where coating was removed or cleaned; logos; structural and related work; welding and grinding; waste disposal; grading, ground surface restoration, and miscellaneous associated work for the 750,000 gallon Clinton Street Elevated Storage Tank including clean-up. The work is located at the intersection of Clinton Street and First Street, Boone, Iowa. All work and materials are to be in accordance with the proposed plans, specifications, form of contract and estimate of cost now on file in the office of the City Clerk of Boone, Iowa, and by this reference made a part thereof as though fully set out and incorporated herein. All proposals and bids in connection therewith shall be submitted to the City Clerk on or before the time herein set for receiving bids. All proposals shall be made on official bidding blanks furnished by the City, and any alternations in the official form of Not

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## Project: 250,000 Gallon Tank Repaint Project

BidID: 4888323 Project Number: TRC297157

Owner: <u>City of Hallettsville</u>

Date Posted: 5/10/2018 Cost Estimate: \$185,000

Stage: Bid
Type of Contract: Painting

Location: Speaks, TX 77964

Submittal Date: 5/29/2018

Project Size: 250,000 gal ground storage tank

#### RELEVANT TAGS

Abrasive Blast-Cleaning Epoxy Ground Storage Tank Hand and Power-Tool Cleaning Owner/Online documents Painting & Finishing Pressure Washing Protective Coatings (Metal) Sole Brand Specified SSPC-SP 10 (near white) SSPC-SP 11 (bare metal) SSPC-SP 6 (commercial) Tnemec Urethane Water/Wastewater Zinc

#### **EDITOR NOTE**

This project involves cleaning and coating an existing 250,000 gal ground storage tank.

The interior surfaces will be cleaned (SP10) and coated with a zinc-rich urethane primer & (2) coat epoxy system. The exterior surfaces will be pressure washed (3,500 psi), cleaned (SP11), spot primed with a polyurethane primer, and coated with an epoxy-modified polycarbamide system. Exterior piping surfaces will be cleaned (SP6) and recoated with a (2) coat epoxy and modified polycarbamide system.

The only brand specified is Tnemec.

#### OWNER DETAILS

Owner: City of Hallettsville

**Location:** N/A

Web Site: <a href="http://www.hallettsville.com">http://www.hallettsville.com</a>

# **Engineer Contact Details**

Architect/Engineer: TRC Engineers, Inc.

**Location:** # 250, 505 East Huntland Drive, TX 78752

**Contact Name:** Sandra Narvaez

**Telephone Number:** (512) 454-8716

Email Address:

snarvaez@trcsolutions.com

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#### LINKS

Related Documents/Links:

Additional Details # 1: click to open Additional Details # 1

#### DESCRIPTION

Hallettsville 250,000 Gallon Elevated Tank Repaint Project DETAILS TRC Engineers, Inc. ID: TRC #297157 Estimate: \$185,000.00 Type: Tank Repaint Owner: City of Hallettsville LOCATION County: Lavaca State: Texas PRE-BID DETAILS Date: Time: Location: Note: BID DETAILS Date: 05/29/2018 Time: 2:00:00 PM Location: Hallettsville City Hall, 101 N. Main Note: Any bids received after closing time will be returned unopened. CONTACT ADDRESS 505 E. Huntland Drive, Suite 250 Austin 0 TX 78752 CONTACT INFO Contact: Sandra Narvaez Phone: 5124548716 Fax: Email: snarvaez@trcsolutions.com Scope: The project consists of blasting and painting the interior of the ground storage tank; pressure washing and painting the exterior of the ground storage tank; blasting and repainting the existing piping from the well to the aerator and from the aerator to the tank inlet; repairing or replacing the tank vent; and repairing the existing aerator discharge connections. All necessary appurtenances will be incorporated into the construction. BID PACKAGE NOTES: It is the responsibility of the Contractor bidding to use proper scaling, paper width and length, etc. Failure to do so may result in error in the Unit Bid Quantities and/or Bid Amounts. ADDITIONAL NOTES: Plans are part of the specifications Appendix A

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## **Project: Water System Improvements**

BidID: 4881882

Project Number:

Owner: <u>City of Joiner</u>

Date Posted: 5/4/2018

Stage: Bid

Type of Contract: Painting

Location: Newport, AR 72112

Submittal Date: 5/23/2018
Plan Price: 100.00

Project Size: 100,000 gal elevated water storage tank

#### RELEVANT TAGS

Elevated Water Tank Painting & Finishing Protective Coatings (Metal) Water/Wastewater

## **EDITOR NOTE**

This project involves cleaning and coating an existing 100,000 gal elevated water storage tank.

## **OWNER DETAILS**

Owner: City of Joiner

**Location:** N/A

## **Engineer Contact Details**

**Architect/Engineer:** Miller-Newell Engineers, Inc.

**Location:** P.O. Box 705, AR 72112

**Telephone** 

Number: (870) 523-6531

### DESCRIPTION

ADVERTISEMENT FOR BIDS Sealed Bids for the construction of a Water System Improvements will be received by the City of Joiner, at City Hall, 104 Gin Street, Joiner, Arkansas, until 2:00 P.M. local time on May 23, 2018, at which time the Bids received will be publicly opened and read. The Project consists of constructing: CONTRACT I: Cleaning and Painting of 100,000 Gallon Elevated Storage Tank; Dismantle and Remove From Service Existing 35,000 Gallon Elevated Storage Tank. CONTRACT II: Construct Backwash Pit and Corresponding Piping. Bids will be received for a single prime Contract. Bids shall be on a unit price, with deductive alternate bid items as indicated in the Bid Form. The Issuing Office for the Bidding Documents is: Miller-Newell Engineers, Inc., P.O. Box 705, 510 Third Street, Newport, AR 72112.

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Prospective Bidders may examine the Bidding Documents at the Issuing Office on Mondays through Fridays between the hours of 8:00 A.M. and 5:00 P.M., and may obtain copies of the Bidding Documents from the Issuing Office as described below. Bidding Documents also may be examined at: City Hall, 104 Gin Street, Joiner, AR, Southern Reprographics, 901 W. 7th, Little Rock, AR; www.dodgeplans.construction.com; www.cmdgroup.com. Printed copies of the Bidding Documents may be obtained from the Issuing Office, during the hours indicated above, upon payment of a deposit of \$100.00 for each set. Bidders who return full sets of the Bidding Documents in good condition (suitable for re-use) within 14 days after receipt of Bids will receive a full refund. Non-Bidders will receive a refund of \$50.00 for documents returned in good condition within the time limit indicated above. Checks for Bidding Documents shall be payable to "Miller-Newell Engineers, Inc.". Partial sets of Bidding Documents will not be available from the Issuing Office. Neither Owner nor Engineer will be responsible for full or partial sets of Bidding Documents, including Addenda if any, obtained from sources other than the Issuing Office. Bid security shall be furnished in accordance with the Instructions to Bidders. Section 746 of Title VII of the Consolidated Appropriations Act of 2017 (Division A - Agriculture, Rural Development, Food and Drug Administration, and Related Agencies Appropriations Act, 2017) and subsequent statutes mandating domestic preference applies an American Iron and Steel requirement to this project. All listed iron and steel products used in this project must be produced in the United States. The term "iron and steel products" means the following products made primarily of iron or steel: lined or unlined pipes and fittings, manhole covers and other municipal castings, hydrants, tanks, flanges, pipe clamps and restraints, valves, structural steel, reinforced precast concrete, and construction materials. The deminimis and minor components waiver apply to this contract. CITY OF JOINER Mayor Sissie Winford-Ross Date: April 30, 2018 74514825f

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## **Project: Midlothian - 9th Street 1.0 MG Elevated Tank Improvements**

BidID: 4873881 Project Number: 6917

Owner: <u>City of Midlothian</u>

Date Posted: 4/27/2018 Cost Estimate: \$191,500 Stage: Bid

Type of Contract: Painting

Location: Midlothian, TX 76065

Submittal Date: 5/22/2018

Project Size: 1 MG elevated water storage tank

## **RELEVANT TAGS**

Acrylic Elevated Water Tank Epoxy Hand and Power-Tool Cleaning Multiple Approved Manufacturers
Owner/Online documents Painting & Finishing Protective Coatings (Metal) Sherwin-Williams SSPC-SP 11
(bare metal) SSPC-SP 12 (water blasting) Tnemec Urethane Water/Wastewater

## **EDITOR NOTE**

This project involves coating the exterior of an existing 1 MG elevated water storage tank.

The exterior surfaces will be cleaned (SP12/SP11) and coated with an epoxy-acrylic-polyurethane system.

The work also includes a name/logo application.

Approved brands include Tnemec and Sherwin-Williams.

## **OWNER DETAILS**

Owner: City of Midlothian

**Location:** 104 West Avenue E, Midlothian, TX 76065

Web Site: <a href="http://www.midlothian.tx.us">http://www.midlothian.tx.us</a>

# **Engineer Contact Details**

**Architect/Engineer:** Enprotec / Hibbs & Todd, Inc.

**Location:** TX

**Contact Name:** Jordan S. Hibbs, P.E.

**Telephone Number:**(325) 698-5560 **Fax Number:** (325) 691-0058

**Email Address:** jordan.hibbs@e-ht.com

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#### LINKS

Related Documents/Links:

Additional Details #1: click to open Additional Details #1

#### DESCRIPTION

Midlothian - 9th Street 1.0 MG Elevated Tank Improvements DETAILS Enprotec / Hibbs & Todd, Inc. ID: 6917 Estimate: \$191,500.00 Type: Construction Owner: City of Midlothian LOCATION County: Ellis State: Texas PRE-BID DETAILS Date: Time: Location: Note: A pre-Bid conference will not be held for this job. Prospective bidders may coordinate a plant visit with Tim Walker (214-399-5600) if so necessary. Oral statements may not be relied upon and will not be binding or legally effective. BID DETAILS Date: 05/22/2018 Time: 2:00:00 PM Location: Midlothian City Hall, Council Chambers, 104 West Ave. E, Midlothian, Texas 76065 Note: CONTACT ADDRESS Enprotec / Hibbs & Todd, Inc. 402 Cedar Street Abilene 75 Texas TX 79601 CONTACT INFO Contact: Jordan S. Hibbs, P.E. Phone: 325-698-5560 Fax: 325-691-0058 Email: jordan.hibbs@e-ht.com Scope: Painting of the exterior of the 1.0 MG composite, elevated tank, new tank lighting, new tank mixing system and all related work. BID PACKAGE NOTES: ADDITIONAL NOTES:

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