

A Tyco International Company

Safeguarding your occupants and property from fire



Southerly Wastewater Treatment Plant

Mr. Daryl Cavin

SimplexGrinnell BE SAFE

Pricing Summary/Scope for Southerly Wastewater Treatment Plant 6977 S. High Street, Lockbourne, OH 43137

Location : Southerly Wastewater Treatment Plant

Siemens (Fire Alarm Panel)2AnnualSimplex 4010 (Fire Alarm Panel)3AnnualEdwards (Fire Alarm Panel)1Annual4009 NAC Panel2AnnualHoffman Panel4AnnualPhoto Smoke Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)61AnnualDuct Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)37AnnualHeat Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)19AnnualHeat Detector Functional Test (100% Annually), Cleaning (100% Annually)19AnnualHeat Detector Functional Test (100% Annually), Cleaning (100% Annually)19AnnualPull Stations (Single Action or Dbl Action)64AnnualAudio/Visual Unit95AnnualBatteries3Annual24/7 Emergency Service7AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect]QuantityWet/Dry Sprinkler inspection11Subtotal for Sprinkler Systems :\$5,650.84Backflow Preventer37Backflow Preventer\$5,702.40Subtotal for Backflow Preventer :\$25,702.40Total Annual Investment :\$28.843.90	Fire Alarm Detection Systems [Platinum Service (24/7)]	Quantity	Frequency
Edwards (Fire Alarm Panel)1Annual4009 NAC Panel2AnnualHoffman Panel4AnnualPhoto Smoke Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)61AnnualDuct Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)37AnnualPull Stations (Single Action or Dbl Action)64AnnualPull Stations (Single Action or Dbl Action)64AnnualBatteries14Annual24/7 Emergency Service7AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.666Fire Sprinkler Systems [Test and Inspect]QuantityWet/Dry Sprinkler inspection11Subtotal for Sprinkler Systems :37Backflow Preventer [Test and Inspect]QuantityBackflow Preventer37Subtotal for Backflow Preventer :\$5,702.40	Siemens (Fire Alarm Panel)	2	Annual
Edwards (Fire Alarm Panel)1Annual4009 NAC Panel2AnnualHoffman Panel4AnnualPhoto Smoke Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)61AnnualDuct Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)37AnnualPull Stations (Single Action or Dbl Action)64AnnualPull Stations (Single Action or Dbl Action)64AnnualAudio/Visual Unit95AnnualBatteries14Annual24/7 Emergency Service7AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.666Fire Sprinkler Systems [Test and Inspect]QuantitySubtotal for Sprinkler Systems :1Subtotal for Backflow Preventer37Backflow Preventer37Subtotal for Backflow Preventer :\$5,702.40	Simplex 4010 (Fire Alarm Panel)	3	Annual
Hoffman Panel4AnnualPhoto Smoke Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)61AnnualDuct Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)37AnnualHeat Detector Functional Test (100% Annually)19AnnualPull Stations (Single Action or Dbl Action)64AnnualAudio/Visual Unit95AnnualBatteries14Annual24/7 Emergency Service3AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect]Quantity \$ 5,650.84Frequency \$ 5,650.84Backflow Preventer [Test and Inspect]Quantity 37Frequency AnnualBackflow Preventer37AnnualSubtotal for Backflow Preventer :\$5,702.40	Edwards (Fire Alarm Panel)	1	Annual
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Duct Detector Functional Test/Inspect (100% Annually), Cleaning (100% Annually)37AnnualHeat Detector Functional Test (100% Annually)19AnnualPull Stations (Single Action or Dbl Action)64AnnualAudio/Visual Unit95AnnualBatteries14Annual24/7 Emergency Service3AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect]QuantityWet/Dry Sprinkler inspection11Subtotal for Sprinkler Systems :\$5,650.84Backflow Preventer37Backflow Preventer37Subtotal for Backflow Preventer :\$5,702.40	Hoffman Panel	4	Annual
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Audio/Visual Unit95AnnualBatteries14Annual24/7 Emergency Service14AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect]QuantityWet/Dry Sprinkler inspection11Subtotal for Sprinkler Systems :95Backflow Preventer [Test and Inspect]QuantityBackflow Preventer37Subtotal for Backflow Preventer :\$5,702.40	Heat Detector Functional Test (100% Annually)	19	Annual
Batteries14Annual24/7 Emergency Service3AnnualFire Hose3AnnualBeam Detectors7AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect]Quantity 11Frequency Quarterly \$5,650.84Backflow Preventer [Test and Inspect] Backflow PreventerQuantity 37Frequency AnnualSubtotal for Backflow Preventer :\$5,702.40	Pull Stations (Single Action or Dbl Action)	64	Annual
24/7 Emergency Service Fire Hose Beam Detectors3 AnnualAnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect] Wet/Dry Sprinkler inspection Subtotal for Sprinkler Systems :Quantity 11Frequency Quarterly \$ 5,650.84Backflow Preventer [Test and Inspect] Backflow PreventerQuantity 37Frequency AnnualSubtotal for Backflow Preventer :\$5,702.40	Audio/Visual Unit	95	Annual
Fire Hose Beam Detectors3 7Annual AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect] Wet/Dry Sprinkler inspection Subtotal for Sprinkler Systems :Quantity 11Frequency Quarterly \$ 5,650.84Backflow Preventer [Test and Inspect] Backflow PreventerQuantity 37Frequency AnnualSubtotal for Backflow Preventer :\$5,702.40	Batteries	14	Annual
Fire Hose Beam Detectors3 7Annual AnnualSubtotal for Fire Alarm :\$17,490.66Fire Sprinkler Systems [Test and Inspect] Wet/Dry Sprinkler inspection Subtotal for Sprinkler Systems :Quantity 11Frequency Quarterly \$ 5,650.84Backflow Preventer [Test and Inspect] Backflow PreventerQuantity 37Frequency AnnualSubtotal for Backflow Preventer :\$5,702.40	24/7 Emergency Service		
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Subtotal for Backflow Preventer : \$5,702.40	Backflow Preventer [Test and Inspect]	Quantity	Frequency
	Backflow Preventer		Annual
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Pricing. The pricing set forth in this Proposal is based on the number of devices to be installed as set forth in the Scope of Work. If the actual number of devices installed is different than the number set forth in the Scope of Work, the price will be

SPECIAL PROVISIONS

Pricing Summary/Scope for Southerly Wastewater Treatment Plant 6977 South High Street, Lockbourne, OH 43137

TEST AND INSPECTION OVERVIEW:

Under this Special Provisions, SimplexGrinnell trained technicians will perform inspections and diagnostic tests for all accessible peripheral devices listed and currently connected to the facility life safety system. Tests will be scheduled in advance at the convenience of customer's staff (see "List of Equipment" page for equipment to be tested).

TESTING OF PERIPHERAL DEVICES FOR FIRE ALARM AND DETECTION SYSTEMS:

Accessible peripheral devices shall be functionally tested in accordance with NFPA 72, chapter 10, and manufacturer's recommended procedures.

DOCUMENTATION: All accessible components and devices shall be logged for:

Exact location of each device tested, including system address or zone location

Test results and applicable voltage readings

Any discrepancies found shall be noted individually and on a separate summary page

Inspection documentation shall be provided to customer's designated personnel and copies shall be archived by SimplexGrinnell. **NOTE: Certain** additional services may be required by the respective Authorities Having Jurisdiction (or AHJ). NFPA: Local AHJs or internal organizational requirements may be more restrictive than state requirements. The building owner or manager should make them self aware of applicable codes and references in order to ensure that contracted services are in compliance with (and fulfill) all requirements.

DETECTOR CLEANING FOR FIRE ALARM AND DETECTION SYSTEMS:

To help minimize false alarms, and in accordance with NFPA, accessible smoke detection devices will be cleaned using manufacturer's recommended procedures on an 100% basis annually. Devices may be dismantled to expose the smoke chamber (where applicable) and cleaned using soft cloth, lint brush, cotton swabs, suitable cleaning solution, or non–electrostatic vacuum. **NOTE: Certain types of analog smoke sensors will be cleaned as needed per panel readings.**

EMERGENCY SERVICE CALL AND LABOR: <u>Fire Alarm Only</u>.

24-hour/7-day Service (Provided 24 hours a day, 7 days a week, including holidays). This provision includes labor, travel, and mileage charges for repairs associated with normal equipment failures. Emergency service will be provided within 24 hours of notification. This provision covers labor to troubleshoot and diagnose system problems, and the labor to replace failed devices.

PARTS AND COMPONENT REPLACEMENT:

PANEL AND PERIPHERAL COMPONENT REPLACEMENT FOR LISTED ELECTRONIC SYSTEMS:

Additionally, these Special Provisions cover component replacement on the central processing unit, to include reprogramming of system due to failure, replacement of circuit boards, and all components in the control panels, annunciator panels, transponders, printers, keyboards monitors, and peripheral devices (smoke detectors, pull stations, audible/ visible units, door contacts, etc.) associated with system. **Replacement of faulty wiring is not covered. (See Terms and Conditions.)**

BATTERY REPLACEMENT INCLUDED

<u>See attached amendment letter</u> Years 2,3,4 & 5 are annualized renewals.

The cost of this Proposal is fixed at \$28,843.90 chargeable annually.

Pricing. The pricing set forth in this Proposal is based on the number of devices to be installed as set forth in the Scope of Work. If the actual number of devices installed is different than the number set forth in the Scope of Work, the price will be adjusted accordingly.



SERVICE PROPOSAL

This Proposal is made by and between Southerly Wastewater Treatment Plant and SimplexGrinnell LP ("Company") and is effective as of 07/01/2013 to 06/30/2018

Customer agrees to purchase and Company agrees to provide the Services, as defined herein, and materials as set forth in this Proposal subject to the terms and conditions of this Proposal.

SCOPE OF WORK

Services will be provided at the following locations:

Southerly Wastewater Treatment Plant

Service(s) and pricing: TOTAL ANNUAL PRICE:

Twenty Eight Thousand Eight Hundred Forty Three &90 Cents (\$28,843.90).

Payment Terms: Billing-in-Advance Payment is due upon receipt of invoice. Payment for Service(s) shall be total contract

CUSTOMER ACCEPTANCE

In accepting this Proposal, Customer agrees to the Terms and Conditions. It is understood that these Terms and Conditions shall prevail over any variation in terms and conditions on any purchase order or other document that the Customer may issue. Any changes in the system requested by the Customer after the execution of this Proposal shall be paid for by the Customer and such changes shall be authorized in writing.

Contacts of this Proposal:

CUSTOMER

Southerly Wastewater Treatment Plant 6977 South High Street Lockbourne, OH 43137

Print Name: Mr. Daryl Cavin Title: Engineering Associate III Phone# : 614-645-6650 Fax# : 614-645-5644 Customer email : _dcavin@columbus.gov PO# : _____ (Customer)# : C# _____ Date : SIMPLEXGRINNELL LP 6175 Shamrock Court Dublin, OH 43016

Print Name: Greg Hodgin Title: PSR Representative Cell Number : 614-206-7277 Fax Number : 614-602-2046 E-Mail Address: ghodgin@simplexgrinnell.com License Number (if applicable): Date : ______

Authorized Manager : _____

Terms and Conditions

REVISION 4/23/2013

Pricing. The pricing set forth in this Proposal is based on the number of devices to be installed as set forth in the Scope of Work. If the actual number of devices installed is different than the number set forth in the Scope of Work, the price will be adjusted accordingly.