



Building Community

Procurement Department Bid Section
Customer Center 1st Floor, Room 002
21 W. Church Street
Jacksonville, Florida 32202

April 8, 2015

ADDENDUM NUMBER: Three (3)

TITLE: Plumbing Services Associated with JEA / City of Jacksonville Septic Tank Phase Out

BID/PROPOSAL DUE DATE: Open

This addendum is issued for the purpose of making the following changes and/or clarifications:

1. **Question:** Is there a list of the qualified bidders available to the public? If so, how do I obtain a copy?
 - **Answer:** Below is the current list of qualified bidders
 - Advantage Plumbing
 - Baldwin's Quality Plumbing
 - David Gray Plumbing
 - Eagerton Plumbing
2. **Question:** Do you have a "standard" grinder pump station/package specified or is each septic tank abandonment treated as an individual project and engineered accordingly?
 - **Answer:** There are three (3) LPS packages accepted by JEA standards committee for the COJ STPO Program. See the attachment being provided along with this addendum. To get another package approved, it needs to go through the JEA Water and Sewer Standards Committee for inclusion in the COJ STPO Program.
3. **Question:** Is there someone that I could meet with in person to discuss our Low Pressure Systems?
 - **Answer:** The JEA Water and Sewer Standards Committee, contact information located at https://www.jea.com/Working_With_JEA/Engineering_and_Construction/Reference_Materials/Water_and_Sewer_Standards.aspx

Acknowledge receipt of this addendum on the Qualifications Form

1.1.1. Hydromatic System

Quantity	Description
1	Hydromatic HPD200 Submersible Grinder Pump 2 HP, 230 volts, single phase, 35' power cord
1	36" fiberglass basin with anti-float collar with 4" inlet hub, 2" discharge Hub
1	Fiberglass or aluminum basin cover
1	SPI simplex pump control panel, NEMA 4X fiberglass with high level light and horn
3	Anchor Scientific, SM30NO, normally open float switch
1	Stainless steel cable rack
1	Stainless steel lift cable
1	Internal pipe module complete with gate/check valve

1.1.2. Flygt Xylem System

Quantity	Description
1	Flygt MR-3068 Submersible Grinder Pump 2.3 HP, 230 volts, single phase, 35' power cord
1	36" fiberglass basin with anti-float collar with 4" inlet hub, 2" discharge Hub
1	Fiberglass or aluminum basin cover
1	Flygt 14-530223 pump control panel, NEMA 4X fiberglass with high level light and horn
3	Anchor Scientific, SM30NO, normally open float switch
1	Stainless steel cable rack
1	Stainless steel lift cable
1	Internal pipe module complete with gate/check valve

1.1.3. MYERS System

Quantity	Description
1	Myers WGL20-21-35 Submersible Grinder Pump 2 HP, 230 volts, single phase, 35' power cord
1	36" fiberglass basin with anti-float collar with 4" inlet hub, 2" discharge Hub
1	Fiberglass or aluminum basin cover
1	Myers/CSI simplex pump control panel, NEMA 4X fiberglass with high level light and horn
3	Anchor Scientific, SM30NO, normally open float switch
1	Stainless steel cable rack
1	Stainless steel lift cable
1	Internal pipe module complete with gate/check valve