



Building Community®

Procurement Bid Office  
Customer Center 1<sup>st</sup> Floor, Room 002  
21 W. Church Street  
Jacksonville, Florida 32202

April 20, 2018

ADDENDUM NUMBER: **Two (2)**

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TITLE: **Installation of 8 Class III & IV Diesel Standby Pumps for JEA Waste Water Lift Stations**

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JEA ITN NUMBER: **084-18**

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RESPONSE DUE DATE: **April 24, 2018**

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TIME OF RECEIPT: **12:00 PM**

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TIME OF OPENING: **2:00 PM**

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**THIS ADDENDUM IS FOR THE PURPOSE OF MAKING THE FOLLOWING CHANGES OR  
CLARIFICATIONS**

**Supplier Inquiries:** Black font. **JEA response:** *Italic, Bold, Red font.*

1. At the 13383 Tropic Egret Site what is the size of the new suction pipe from the wet well to the new pump?  
*Suction line is 8 inch.*
2. At the 8560 Fury Drive site as well as other sites is the contractor required to have the interior coating repaired after drilling into the wet well? Also can the wet well be isolated long enough to install the suction line and supports as detailed?  
Guessing 8 to 12 hours.  
*All wet well penetrations will require coating repair. Any areas of the wet well that receive coating damage during this work will also require coating repair. All coating repairs are the responsibility of the Contractor and must be performed by the original coating sub-contractor and according to the JEA standard. A list of approved OEM sub-contractors for each wet well is attached. Any deviation from the attached list must be pre-approved by JEA. The stations may be able to be isolated for a short period, however, all of these stations are large and critical parts of the wastewater system. The Contractor shall make provisions to bypass the station; isolation is not guaranteed. Please refer to the "Station Outages & Confined Space" section of the technical specification.*
3. At the A C Skinner site the notes state that the underground piping is SDR 18" PVC but the drawing details show 24" pipe. I assume that the 24" pipe is correct.  
*Suction pipe from the wet well to the pony pump is 24 inch. The pony pump discharge pipe is 18 inch, then reduces to 12 inch to connect to the existing pump out plug valve.*
4. Will the Manufacturer provide the pump discharge check valve?  
*The Installation Contractor shall provide the discharge check valves (and all other fittings and valves). Godwin will not supply any valves.*

**Add:** a listing of contacts for coatings is provided on the attached PDF.

**Acknowledge receipt of this addendum on the Response Form.**