Project Title: Palatka WWTP Bio-solids Treatment System Upgrades

Senator Sponsor: Keith Perry

Date of Request: 01/09/2020

Project/Program Description:
Palatka is seeking appropriation funding to facilitate needed improvements for its Wastewater Treatment Facilities; specifically for respective bio-solids treatment and dewatering system components. The estimated engineering and construction costs for proposed improvements are approximately $3.2 Million. The facilities are located at 3010 Browns Landing Road and are known as the Platt Drew Wastewater Treatment Plant (WWTP). The original WWTP was constructed and placed in operation during October 1985. Since this time the City has successfully implemented needed improvements to some of its other wastewater processing and treatment components to achieve improved energy efficiency and reuse capabilities of its finished treated wastewater. The Bio-solid systems have been in operation for approximately 30 years without any significant replacement of key process equipment components. The original planning period for the existing WWTP facilities is 20-years, which expired nearly 10 years ago.

State Agency to receive requested funds: Department of Environmental Protection

State Agency contacted?: Yes

Amount of the Nonrecurring Request for Fiscal Year 2020-2021:

<table>
<thead>
<tr>
<th>Type of Funding</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operations</td>
<td>000</td>
</tr>
<tr>
<td>Fixed Capital Outlay</td>
<td>3,500,000</td>
</tr>
<tr>
<td><strong>Total State Funds Requested</strong></td>
<td>3,500,000</td>
</tr>
</tbody>
</table>

Total Project Cost for Fiscal Year 2020-2021 (including matching funds available for this project):

<table>
<thead>
<tr>
<th>Type of Funding</th>
<th>Amount</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total State Funds Requested (from question #6)</td>
<td>3,500,000</td>
<td>95.0 %</td>
</tr>
<tr>
<td>Matching Funds</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Federal</td>
<td>00</td>
<td>0 %</td>
</tr>
<tr>
<td>State (excluding the amount of this request)</td>
<td>00</td>
<td>0 %</td>
</tr>
<tr>
<td>Local</td>
<td>196,000</td>
<td>5 %</td>
</tr>
<tr>
<td>Other</td>
<td>00</td>
<td>0 %</td>
</tr>
<tr>
<td><strong>Total Project Costs for Fiscal Year 2020-2021</strong></td>
<td>3,696,000</td>
<td>100 %</td>
</tr>
</tbody>
</table>

Has this project previously received state funding?: No

Fiscal Year: 20

<table>
<thead>
<tr>
<th>Amount</th>
<th>Specific Appropriation #</th>
<th>Vetoed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recurring</td>
<td>Nonrecurring</td>
<td></td>
</tr>
</tbody>
</table>

Is future-year funding likely to be requested?: No

If yes, indicate nonrecurring amount per year.
10. Details on how the requested state funds will be expended

<table>
<thead>
<tr>
<th>Spending Category</th>
<th>Description</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Administrative Costs:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Executive Director/Project Head Salary and Benefits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other Salary and Benefits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expense/Equipment/ Travel/Supplies/Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultants/Contracted Services/Study</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Operational Costs: Other</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Salary and Benefits</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Expense/Equipment/ Travel/Supplies/Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Consultants/Contracted Services/Study</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Fixed Capital Construction/Major Renovation:</strong></td>
<td>Final Design, Bid Advertisement, Inspection, Permitting, and Construction of Potable Lines</td>
<td>$3,500,000</td>
</tr>
<tr>
<td><strong>Total State Funds Requested (must equal total from question #6)</strong></td>
<td></td>
<td>$3,500,000</td>
</tr>
</tbody>
</table>
11. Program Performance

a. What specific purpose or goal will be achieved by the funds requested?

The existing bio-solids treatment system primarily consists of anaerobic sludge digestion followed by mechanical sludge dewatering. In addition, the existing sludge collection processing system components, prior to conveyance to anaerobic digestion, includes (1) Primary Clarifier sludge removal, (2) Secondary Clarifier sludge removal, and (3) Gravity Sludge Thickener sludge thickening. These systems have been in operation for approximately 30 years without any significant replacement of key process equipment components. The original planning period for the existing WWTP facilities is 20-years, which expired nearly 10 years ago. The primary components that show significant wear and tear, and are in need of immediate upgrade and replacement, include the anaerobic sludge digestion and mechanical sludge dewatering systems.

b. What activities and services will be provided to meet the intended purpose of these funds?

Replacement/retrofit of the existing anaerobic and mechanical dewatering system. Tangible benefits offered by retrofitting the existing anaerobic system include: lowest life cycle cost solution, lowest energy and operational costs, recoverable energy resource in methane gas, low maintenance/simplicity of operation, greatest operational flexibility for existing treatment processes, and provides environmentally friendly, long-term solution.

c. What direct services will be provided to citizens by the appropriation project?

The direct services to be provided are: sustainable "Green" solution for the City and surrounding regional area, provides beneficial reuse of 2 organic waste streams currently filling Florida Landfills: (1) bio-solids and (2) yard wastes, eliminates current stabilized/dewatered bio-solids going to Putnam County Landfill, provides ability for City to cease accepting landfill leachate product that at times adversely impacts WWTP process performance and/or final effluent water quality, produces organically bound nutrient material for land for safe and reliable land application – minimizes waterway impacts, reduces City WWTP operating costs, provides revenue generation for City through franchise/lease fees, and creates regional economic and job creation benefits for the Palatka area community.

d. Who is the target population served by this project? How many individuals are expected to be served?

The target population is the City of Palatka. The City has a population of 10,558 according to the 2010 census.

e. What is the expected benefit or outcome of this project? What is the methodology by which this outcome will be measured?

The benefits of these public/private partnerships include: sustainable "Green" solution for the City and surrounding regional area, provides beneficial reuse of 2 organic waste streams currently filling Florida Landfills: (1) bio-solids and (2) yard wastes, eliminates current stabilized/dewatered bio-solids going to Putnam County Landfill, provides ability for City to cease accepting landfill leachate product that at times adversely impacts WWTP process performance and/or final effluent water quality, produces organically bound nutrient material for land for safe and reliable land application – minimizes waterway impacts, reduces City WWTP operating costs, provides revenue generation for City through franchise/lease fees, and creates regional economic and job creation benefits for the Palatka community. The outcome will be measured by monitoring the amount of decrease of bio-solid tonnage being deposited in the Putnam County Landfill. Tracking job creation through payroll documents.

f. What are the suggested penalties that the contracting agency may consider in addition to its standard penalties for failing to meet deliverables or performance measures provided for in the contract?

We stand ready to complete this project, meeting all deliverables and performance measures.
12. The owners of the facility to receive, directly or indirectly, any fixed capital outlay funding. Include the relationship between the owners of the facility and the entity.

The City of Palatka currently owns the Waste Water Treatment Plant and does not intend to transfer ownership.

13. Requestor Contact Information
   a. First Name   Terrill   Last Name   Hill
   b. Organization  City of Palatka
   c. E-mail Address  thill@palatka-fl.gov
   d. Phone Number (386)329-0100   Ext.  

14. Recipient Contact Information
   a. Organization  City of Palatka
   b. Municipality and County  Putnam
   c. Organization Type
      ○ For-profit Entity
      ○ Non-Profit 501(c) (3)
      ○ Non-Profit 501(c) (4)
      ○ Local Entity
      ○ University or College
      ☐ Other (please specify) Municipality
   d. First Name   Jonathan   Last Name   Griffith
   e. E-mail Address  jcgriffith@palatka-fl.gov
   f. Phone Number (386)3290107

15. Lobbyist Contact Information
   a. Name   Lisa Hurley
   b. Firm Name  Smith, Bryan & Myers
   c. E-mail Address  lhurley@smithbryanandmyers.com
   d. Phone Number (850)2245081   Ext.  

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Please complete the questions below for Water Projects only.

16. **Have you applied for alternative state funding?**
   - [ ] Waste Water Revolving Loan
   - [ ] Drinking Water Revolving Loan
   - [ ] Small Community Wastewater Treatment Grant
   - [x] Other (please specify)
   - [x] N/A

17. **What is the population economic status?**
   - [ ] Financially Disadvantaged Community (ch. 62-552, F.A.C.)
   - [ ] Financially Disadvantaged Municipality (ch. 62-552, F.A.C.)
   - [x] Rural Area of Economic Concern
   - [ ] Rural Area of Opportunity (s. 288.0656, Florida Statutes)
   - [ ] N/A

18. **What is the status of construction?**
    - Construction is finished for phase I

19. **What percentage of the construction has been completed?**
    - 20% has been completed with phases I, II, III and V

20. **What is the estimated completion date of construction?**
    - 12/31/2021

*The information provided will be posted to the Florida Senate website for public viewing if sponsored by a Senator.*