

ADD-CHANGE FORM

New Project or Budget Change? New Project Assigned Project # 2016096

Requested by: Bryan K. Gongre Date: 8/16/2016

BU Type:

Region:

State:

Budget Owner / RVP:

WP

John Hoy

Florida

FL

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04

Project Manager / Area Manager

Project Name: Little Wekiva WM Replacements

Company: 252 Utilities Inc of Florida

Business Unit: 252114 Little Wekiva

Project Owner: Patrick C. Flynn

Project Manager: Bryan K. Gongre

Start Date: 9/5/2016 Q3 2016

Estimated End Date: 3/31/2017 Q1 2017

Project Type: Maintenance

Will project replace/retire any assets: Yes

Previously Requested:

This Request: \$521,681

Still to be Requested: \$521,681

Total Project Budget: \$521,681

Description:

Remove and replace the following items that are located within the Seminole County right-of-way:

A. 1,350 LF of 2" galvanized water main

B. 2,750 LF of 4" asbestos cement water main

C. 6 each 4" GVs

D. 4 each 2" blow offs

E. 61 water services

F. 35 driveway sections

Production of a right-of-way survey, an as-built survey, right-of-way permitting and asset tables that are in conformance with GIS nomenclature and format are included.

CEI services will be utilized to support rigth-of-way permitting, production of as-built drawings, field inspections during construction and contract bidding services.

Timeline Considerations:

This project is one of six water main replacement projects in Seminole County and one in Orange County that are similar in scope and timing. Engineering services are completed and all permits excluding Seminole and Orange County right-of-way have been obtained. The quantity of mains and service lines being replaced requires a timely issuance of a Notice of Award, Notice to Proceed, and contract execution to allow adequate time to complete the project prior to 12/31/2017.

Inter-dependant Project	Project Number:		Project Name		(If applicable)
Have engineering evaluations be	en performed?	Yes	Engineering project numbe	2015082	(If applicable)



JUSTIFICATION / ALTERNATIVES

Justification and Benefits:

The Little Wekiva water system serves 61 connections and was originally built in 1958 and is thus 58 years old. The system is comprised of Asbestos Cement (AC) and galvanized iron pipe with few valves to isolate sections of the system when water main breaks occur. Existing valves are mainly double disc gate valves that don't fully seat and bronze body wheel handle gate valves that are damaged and difficult to operate. AC pipe failures occur with increasing frequency for a variety of reasons including fatigue, loss of hoop strength due to high water table, gasket failures, ground settling, and excess deflection of pipe joints. Over time organic growth has occurred with the distribution system contributing to water quality complaints. There are no fire hydrants or significant flushing points to adequately maintain the system. Underground utility locate requests are typically addressed by potholing, probing or the use of GPR of which the first two methods elevate the risk of a potential break.

Seminole County requires the Utility to remove all existing water mains located within the right-of-way except mains under county roads that can be grouted in place. All AC pipe must be removed and disposed of by a certified asbestos abatement contractor in a Class I landfill.

By replacing the distribution system components, water quality complaints will be reduced by virtue of enhanced ability to maintain the facilities. Water main breaks will be reduced. With gate valves at the appropriate location and configuration, staff will be able to isolate portions of the distribution when necessary, which will limit the number of customers affected when outages occur. With the installation of detector wire on all water mains as well as geospatially locating all new facilities, the locating process will be streamlined, proficient and accurate. Also, unidirectional flushing procedures can be scheduled that will improve system maintenance. This project includes an as-built survey with an asset table that can be used to upload into the ESRI platform to provide GPS coordinates for asset maintenance.

Risk Evaluation

As the system ages, failures will be more frequent and corresponding expenses will rise. Water quality complaints will become more frequent and negatively affect the quality of service provided to the customers. By replacing the water mains, gate valves and service connections reliability will be greatly improved and water quality will be improved.

Alternatives Considered:

Maintaining the status quo is not an option for reasons identified in the Risk Evaluation above.

The project could be parsed up in phases but would result in ongoing expensive repair and maintenance costs caused by pipe failures, emergency response, property damage, and restoration.

Technical Review Summary:

Project reviewed by CPRT on 8/25/2016. No comments or revisions.



Financial and Regulatory Implications

Capital Plan	Yr 1	Yr 2	Yr 3	Yr 4	Yr 5	
Proposed Project Spend	521,681					
Project Spend in Current Plan	250,000					
Variance	(271,681)	-	-	-	-	(if applicable)
CIAC Collected Net Rate Base	521,681	521,681	521,681	521,681	521,681	(if applicable)
O&M Cost Impact B/(W)	Τ	T	T			
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Financial Justification						
This project is a pro-forma includ	ded in the 2016	3 UIF consolid	ated rate case	e to be filed in	3Q16.	
		_		Rate Payers	1	
Estimated Revenue Impact per		_	(23)	(23.20)		
Number of Customers Impact	ed:	Ĺ	2,684	2,684.00		
Utility Financial Impact		Yr 1	Yr 2	Yr 3	Yr 4	Yr 5
O&M Impact on EBITDA B/(W)	Г		11 2	11.3	11 4	113
Depreciation Impact on EBIT B/(W)	'\^/\	(13,042)	(26,084)	(26,084)	(26,084)	(26,084)
Under-recovery on capital B/(W)		(9,537)	(36,192)			(30,323)
Net EBIT Impact B/(W)	-	(22,579)	(62,276)			(56,407)
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Timing and Supporting Inform	ation on Rate	Recovery				
This project is a pro-forma includ			ated rate case	e to be filed in	3Q16.	
Regulatory Plan Implications						
regulatory r lan implications						
Accumptions						
Assumptions						
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Bid Company \$511,823 Yes 1 Traverse Group \$511,823 Yes 2 Central Florida Tapping \$518,890 No 3 ECO-2000 \$550,273 No Component: Amount Value Bid Elements 511,823.00 should match selected bid(s) above Engineering Direct Purchase of Parts / Materials Landscaping / Site Restoration Other Components (specify): Cap Time CPH Engineers (CEI, As Built, ROW Permits) 9,858.00 Total Project Budget 521,681.00 should match Total Budget on General Information Object Account(s) to which project will be closed: 1125 Trans & Distr Mains Service Lines select from dropdown list	Have three bids been received?	Yes		If not, why? List a	and provide amoun	ts below
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General Comments:	O-manal Oc-mana				Go to Refe	erence List
	General Comments:					



Approvals

Review Completed by Does project align with utility pla	Nate Carver and meet technical requirement	Date:	8/29/2016 es ☑ No □	
Comments	y plan and meets UI technical re			
This project alighs with the utility	y pian and meets of technical re	rquirements.		
Technical Peer Review				
Review Sponsored by Approval to proceed	Patrick C. Flynn Yes No	Date Held	8/25/2016	
Comments (note if feedback red	ceived in review incorporated)			
FP&A Review				
Review Completed by	Bryan K. Gongre nt Utility Rate and Regulatory Pl	Date:	8/25/2016 es ☑ No □	
Does i roject compry with curren	it offility react and regulatory is	an: It		
Comments				Applicable?
Approvals	Bryan K. Gongre	Date:	8/25/2016	Applicable? ☑
Approvals Regional Manager:		Date: Date:	8/25/2016 8/30/2016	
Approvals Regional Manager: VP Operations: President:	Bryan K. Gongre			✓
Approvals Regional Manager: VP Operations:	Bryan K. Gongre Patrick C. Flynn John P. Hoy	Date:	8/30/2016	 V
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