

PROJECT NUMBER:	25-0008-UT
PROJECT NAME:	MS WRF SAND FILTERS REHAB
PROJECT MANAGER:	RAMA PANDKAR
DEPARTMENT:	PUBLIC UTILITIES

Engineer of Choice: letra lech							
System	Type (select one):						
☐ Lift Station ☐ Sanitary Sewer Collection							
☐ Potable Water Supply/Distribution		☑ WRF (Water Reclamation Facility)					
☐ Reclaimed Water Distribution		\square WTP (Water Treatment Plant)					
☐ Joint Project Agreement/ FDOT Project ☐ Other:		☐ Other:					
Questio	ons:						
1.	Are they an Engineer of Record?				\square No		
	a. If the answer is 'No' were they acquired	d by RFQ?	\square Yes	\square No	\boxtimes N/A		
2.	Have they done a project with the department previously?		oxtimes Yes	\square No			
3.	Have they done a project with the City previously?		oxtimes Yes	\square No			
4.	Have they done a project at the project area previously?		\square Yes	oxtimes No			
5.	. Do they have personnel experienced in the design and construction of similar systems						
	mentioned above?			oxtimes Yes	\square No		
	a. Ask for resumes accordingly						
6.	6. Do they have a positive track record of past performance with the City and or Public Utili						
	Department?		imes Yes	□ No	□ N/A		
7.	Is the firm a certified minority business or woman owned enterprise?		\square Yes	\boxtimes No			
8.	8. Has the firm demonstrated that they can meet the time restrictions and budget requirements						
	the project?			oxtimes Yes	\square No		
9.	Does the firm have an office within 50 miles of the project area? $\ \ \ \ \ \ \ \ \ \ \ \ \ $			oxtimes Yes	\square No		
10	Has the firm demonstrated that they capacity to take on this additional work?			X Yes	□No		

Reasoning Why:

Tetra Tech was selected due to the ability of their professional personnel (project managers), past performance on the Northeast and Marshall Street Sand Filters. Tetra Tech has a lot of experience with construction and design at Water Reclamation Facility. Their ability to deliver a quality product, meeting designated timelines, and doing it professionally sets them apart from the other firms. They have experience and understanding of designing sand filters.