



PROJECT NUMBER:	24-0039-UT
PROJECT NAME:	NE WRF CHLORINE CONTACT CHAMBER SOLAR
PROJECT MANAGER:	RAMA PANDKAR
DEPARTMENT:	PUBLIC UTILITIES

Engineer of Choice: McKim & Creed

System Type (select one):

- | | |
|--|--|
| <input type="checkbox"/> Lift Station | <input type="checkbox"/> Sanitary Sewer Collection |
| <input type="checkbox"/> Potable Water Supply/Distribution | <input checked="" type="checkbox"/> WRF (Water Reclamation Facility) |
| <input type="checkbox"/> Reclaimed Water Distribution | <input type="checkbox"/> WTP (Water Treatment Plant) |
| <input type="checkbox"/> Joint Project Agreement/ FDOT Project | <input type="checkbox"/> Other: _____ |

Questions:

1. Are they an Engineer of Record? Yes No
 - a. If the answer is 'No' were they acquired by RFQ? Yes No N/A
2. Have they done a project with the department previously? Yes No
3. Have they done a project with the City previously? Yes No
4. Have they done a project at the project area previously? Yes No
5. Do they have personnel experienced in the design and construction of similar systems mentioned above? Yes No
 - a. Ask for resumes accordingly
6. Do they have a positive track record of past performance with the City and or Public Utilities Department? Yes No
7. Is the firm a certified minority business or woman owned enterprise? Yes No
8. Has the firm demonstrated that they can meet the time restrictions and budget requirements of the project? Yes No
9. Does the firm have an office within 50 miles of the project area? Yes No
10. Has the firm demonstrated that they capacity to take on this additional work? Yes No

Reasoning Why:

McKim & Creed was selected for this project due to the exceptional capabilities of their professional project management team and their extensive experience in delivering environmentally friendly and cost-effective solutions for water, wastewater, and renewables projects. McKim & Creed is particularly well-suited for this project, having completed the solar feasibility study in 2023 for all three of Public Utilities' water reclamation facilities, which laid the groundwork for this design initiative. Additionally, their proven track record with Public Utilities on previous projects, demonstrating technical, design, and planning expertise, further strengthens the team's qualifications.