

**Pinellas County Utilities
Water Blending Facility
Pinellas County Utilities Design Project 1309
Pinellas County Utilities Construction Project 1803
Prequalification Summary**

**Pinellas County Utilities
Water Blending Facility
Prequalification Summary**

CONTRACTOR	Prequalification No. 1	Prequalification No. 2	Prequalification No. 3	Prequalification No. 4	Prequalification No. 5	Jones Edmunds' Recommendation
Adams Robinson	NO - 1, 2	YES	1	YES	YES	ACCEPT (Prequal 1 Project 2 had 2 major pump stations even though prequal listed as distributions.)
Brasfield & Gorrie	YES	YES	YES	YES	YES	ACCEPT
Clark	YES	YES	NO - 2	1	YES	REJECT - Pump station projects are currently under construction
Encore	YES	YES	NO - 2	YES	YES	REJECT - Pump station projects are currently under construction.
Garney	NO - 4	YES	YES	1	YES	ACCEPT - Recommend allowing two expansion projects.
Granite			Non-Responsive			REJECT
Kiewit/Vogel Bros.	NO - 4	YES	NO - 1,3	1	YES	ACCEPT - Recommend allowing two expansion projects and stormwater pump stations.
MWH Constructors	NO - 4	YES	NO - 5	1	YES	REJECT - Failed to meet pump station experience (No. 3)
PCL	YES	YES	YES	1	YES	ACCEPT
Pool & Kent	YES	YES	NO - 4,6	YES	YES	REJECT - Failed to meet pump station experience (No. 3)
Silverking Contracting			Declined			REJECT
Skanska	NO - 4	NO - 1, 2	YES	YES	YES	ACCEPT - Recommend allowing two expansion projects. Prequalification No. 2 met with Jason Walker (recommend allowing storm water experience for second project. first project exceeded the size requirement) and Jeff Karanicas
USC	NO - 4	YES	YES	1	YES	ACCEPT - Recommend allowing two expansion projects.
Walbridge	NO - 4	YES	YES	YES	YES	ACCEPT - Recommend allowing two expansion projects.
Western Summit						ACCEPT (Prequal 3 project 3 does not meet size requirement. Prequal 1 Project 1 has pump stations that meets size requirement for prequal 3)
Westra	NO - 6, 6	NO - 3	YES	YES	YES	REJECT - Failed to meet project experience and superintendent experience (No. 1 and No. 2)
Wharton-Smith	YES	YES	NO - 3	YES	YES	ACCEPT - Recommend allowing stormwater pump station as equivalent experience.

Minimum Criteria

- 1) Treatment Plants: The Contractor shall have constructed at least two new or one new and one expansion of water- or wastewater treatment plants in the past 10 years. Each new or expansion project shall have a minimum capacity of 10 mgd and shall have a combined capacity of 50 mgd average daily flow (ADF) or greater for the two plants. The listed projects shall have an aggregate contract amount of a minimum of \$30 million dollars for your portion of the Work.
- 2) Project Manager: Within the past 10 years, both the Contractor's Project Manager and Superintendent shall have served as Project Manager and Superintendent (respectively) for the construction of any combination of new or expansion water or wastewater projects totaling two. Each new plant or expansion project shall have a minimum capacity of 10 mgd and shall have a combined capacity of 50 mgd ADF. Project Manager's and Superintendent's experience does not have to be with the current or same firm.
- 3) Pumping Machinery: Contractor shall have constructed three or more water or wastewater pump stations involving three or more pumps each with associated control systems of greater than or equal to 20 mgd ADF total capacity in the past 10 years.
- 4) The contractor shall certify that it has not been terminated for cause in the past 10 years.
- 5) Contractor shall provide references for the plant construction projects listed in paragraphs 1, 2 and 3 above. These references should be listed on their respective individual project description sheets. They may be used by the County to confirm or clarify submitted information.

Prequalification No. 1 Notes

- 1) No project description given.
- 2) Project submitted is a distribution project.
- 3) Contractor was CM at risk for project.
- 4) Submitted two expansion projects.
- 5) Combined capacity of projects less than 50 mgd.
- 6) Combined value of contracts is less than \$30 million

Prequalification No. 2 Notes

- 1) First project listed for Project Manager No. 1 is for a stormwater pump station.
- 2) Second project listed for Project Manager No. 2 and first project listed for Superintendent No. 1 are less than 10 mgd.
- 3) Combined capacity of projects for superintendent is less than 50 mgd.

Prequalification No. 3 Notes

- 1) No project description provided.
- 2) Projects submitted are currently under construction.
- 3) Projects are for a stormwater pump station.
- 4) Modified piping at an existing pump station. No new pumps were involved.
- 5) Pump station project is less than 20 mgd.
- 6) Project greater than 10-years old.

Prequalification No. 4 Notes

- 1) Unclear of answer to question because of question ambiguity.