

## Performance Evaluation Details

<b>ID</b>	E3
<b>Project</b>	Standby Engineering Services
<b>Project Number</b>	21RFP129860K-JAJ (E)
<b>Supplier</b>	Jacobs Engineering Group, Inc.
<b>Supplier Project Contact</b>	Cheryl Rimas (preferred language: English)
<b>Performance Program</b>	Architectural and Engineering Services
<b>Evaluation Period</b>	05/01/2023 to 07/31/2023
<b>Effective Date</b>	08/06/2024
<b>Evaluation Type</b>	Formal
<b>Interview Date</b>	Not Specified
<b>Expectations Meeting Date</b>	Not Specified
<b>Status</b>	Completed
<b>Publication Date</b>	08/06/2024 04:52 PM EDT
<b>Completion Date</b>	08/06/2024 04:52 PM EDT
<b>Evaluation Score</b>	97

### Related Documents

There are no documents associated with this Performance Evaluation

**OVERALL RATING GUIDE - ARCHITECTURAL AND ENGINEERING SERVICES**

Evaluation Score Range  
Outstanding = 90-100%  
Excellent = 80-89%  
Satisfactory = 70-79%  
Needs Improvement = 50-69%  
Unsatisfactory = -50%

**PROJECT MANAGEMENT**

**20/20**

Rating **Outstanding:** Project Management practices that exceed in the areas of scope, schedule, budget, quality of work and risk/issue management. Complete understanding of project objectives, risks and Contract requirements.

Comments *Not Specified*

**SCHEDULE**

**17/20**

Rating **Excellent:** Delivered ahead of original completion date with some effort by Consultant to meet or exceed project milestone dates, or on original schedule with increased scope. At times, proactive approach to monitoring and forecasting of project schedule.

Comments *Not Specified*

**QUALITY OF DESIGN, REPORTS AND DELIVERABLES**

**20/20**

Rating **Outstanding:** Extraordinary quality of deliverables that exceeds requirements in all areas and finished product presents a degree of innovation in work.

Comments Jacobs was assigned a difficult task of designing the Deep Creek Pump Station. During this design process Jacobs was able to demonstrate their ability to meet the expectations of Public Works Staff and engineering best management practices even when the two were in conflict. This required the Jacobs team to be familiar with current hydraulic Institute design parameters along with a great understanding of how the County operates/maintains its facilities.

**TECHNICAL SUPPORT DURING CONSTRUCTION**

**20/20**

Rating **Outstanding:** Expedited and thorough review of Contractor submissions at all times.

Comments *Not Specified*

**OVERSIGHT OF CONTRACTOR COMPLIANCE WITH CONTRACT DOCUMENTS**

**20/20**

Rating **Outstanding:** Outstanding oversight of the Contractor and ability to bring the Contractor into compliance in an expedited manner.

Comments *Not Specified*

**GENERAL COMMENTS**

Comments This office recommends continued utilization of Jacobs Engineering based on their performance during the noted period.