## Performance Evaluation Details

ID E1

Project Water Quality Monitoring
Project Number 21ITB000003A-CJC

Supplier Integrated Science & Engineering

Supplier Project Contact Caleb Gladney (preferred language: English)

10/18/2023

Performance Program Professional Services
Evaluation Period 04/07/2021 to 10/06/2023

Effective Date10/17/2023Evaluation TypeFormalInterview Date10/17/2023Expectations Meeting Date10/17/2023StatusCompleted

 Publication Date
 10/17/2023 12:43 AM EDT

 Completion Date
 10/17/2023 12:43 AM EDT

Evaluation Score 70

## Related Documents

There are no documents associated with this Performance Evaluation

## **OVERALL RATING GUIDE - PROFESSIONAL SERVICES**

**Evaluation Score Range** Outstanding = 90-100% Excellent = 80-89% Satisfactory = 70-79%

Needs Improvement = 50-69%

Unsatisfactory = -50%

**PROJECT MANAGEMENT** 14/20

Rating

<b>Satisfactory: Project Management. Acceptable understanding of project objectives, risks and Contract requirements with some direction required from the

User Department.

Comments Completed reports on time

**SCHEDULE** 14/20

Rating

<br/><b>Satisfactory:</b> Delivered on schedule or on approved amended schedule.<br/>Monitoring and forecasting of schedule as per Contract requirements.

Comments Delivered reports on time.

**QUALITY OF DESIGN, REPORTS AND DELIVERABLES** 14/20

Rating

<b>Satisfactory:</b> Deliverables meet requirements and have an average

number of issues on reports and deliverables.

Comments Satisfactory

**COMMUNICATIONS AND CO-OPERATION** 14/20

Rating

<br/><b>Satisfactory:</b> Satisfactory response to the User Department's requests and changes; Consultant involved in developing solutions and ensures prompt

and appropriate action.

Comments Satisfactory

**OVERSIGHT OF CONTRACTOR COMPLIANCE WITH CONTRACT DOCUMENTS** 14/20

Rating

<b>Satisfactory:</b> Issues of compliance with Contract documents were

resolved in a timely manner to the the User Department's satisfaction.

Comments Satisfactory

**GENERAL COMMENTS** 

Comments Not Specified