Performance Evaluation Details

ID E9

ProjectVoluntary Worksite BenefitsProject Number21RFP071321C-MH

Supplier MetLife

Supplier Project Contact Cynthia Adler (preferred language: English)

Performance Program Professional Services
Evaluation Period 04/01/2024 to 06/30/2024

Effective Date 07/16/2024

Evaluation Type Formal
Interview Date 07/16/2024

Expectations Meeting Date Not Specified
Status Completed

 Publication Date
 07/16/2024 10:48 AM EDT

 Completion Date
 07/16/2024 10:48 AM EDT

Evaluation Score 85

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 17/20

Rating

Excellent: Project Management that exceeds in some areas. Understanding of project objectives, risks and Contract requirements was above average and required little direction from the User Department.

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 17/20

Rating

Excellent: Deliverables exceed requirements in some areas and remainder of

items delivered are high quality.

Comments Not Specified

COMMUNICATIONS AND CO-OPERATION 17/20

Rating

Excellent: Co-operative and timely response to the User Department concerns.

Comments Not Specified

OVERSIGHT OF CONTRACTOR COMPLIANCE WITH CONTRACT DOCUMENTS 17/20

Rating

Excellent: Proactive approach to oversight of Contract compliance. Compliance issues are resolved in a timely manner to the User Department's satisfaction and

exceeds expectations in some areas.

Comments Not Specified

GENERAL COMMENTS

Comments Not Specified