**MULTIPLE AWARD CONSTRUCTION CONTRACT IV**

**(MACC IV)**

**FAIR OPPORTUNITY PROPOSAL REQUEST (FOPR) Amendment 03**

**Purpose of Amendment: Purpose of amendment 03 is to include response to additional late questions.**

**Amendment Issue Date: 02/06/2023**

**Delivery Method: Via Email**

**I. FOPR INFORMATION**

1. **FOPR #: MACC IV 23-1051198**

**b. FOPR Issue Date: 12/012022**

**c. Issued By:** AFSC OL:H/PZIOC

6038 Aspen Ave / Bldg. 1289 NE

Hill Air Force Base, Utah

**d. Points of Contact (POC) regarding this FOPR:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Telephone** | **Email** |
| Brian Mattonen (Primary) | 801-775-5256 | don.mattonen@us.af.mil |
| Marc Mattsson | 801-777-0190 | marc.mattsson@us.af.mil |

**e. FOPR Issued To:**

|  |  |
| --- | --- |
| **Contractor** | **Contract No.** |
| Nomlaki Technologies | FA8201-22-D-0006 |
| NVE- HHI JV | FA8201-22-D-0007 |
| WEST COAST JV, LLC | FA8201-22-D-0008 |
| Rio Vista Management, LLC | FA8201-22-D-0010 |
| RHI LLC | FA8201-22-D-0011 |
| Sahara Palms, Inc | FA8201-22-D-0012 |
| Doyon Management Services, LLC | FA8201-22-D-0013 |
| DSB-RLR II Joint Venture LLC | FA8201-22-D-0014 |
| GE JV LLC | FA8201-22-D-0015 |

**f. Project Title: Replace Mezzanine B503**

**g. Project No: CP#1051198 Product Service Code: Z2JZ**

**h. Government Provided Design: 0%**

1. **Project Location: Hill Air Force Base, UT**

**j. Site Visit Specifics: No Change**

**k. Question Due Date: No Change**

**l. FOPR Closing Date: 14 Feb 2023 @ 1400 Hours**

**m. FOPR List of Attachments:**

**TITLE DATE PAGES**

**22) Response to Contractor Late Questions 14 Dec 2022 49**

**All the UFCs and UFGS (un-edited) are available at the Whole Building Design Guide:** [**http://www.wbdg.org/**](http://www.wbdg.org/)

**This Amendment must be acknowledged on the original FOPR Form under section V.d. “Offeror Acknowledgments of Amendments.” Except as provided herein, all terms and conditions of the FOPR MACC IV 23-1051198, as heretofore changed, remains unchanged and in full force and effect.**