

# **ADMINISTRATION & FINANCE**

### Consolidated Procurement Office

#### **AMENDMENT 1**

Invitation for Bid (IFB) UOG IFB No. B23-05

#### "HYFLEX CABLING"

This is to notify all prospective offerors of the following amendment:

- 1.1 Pre-bid conference meeting minutes as set forth in the attached.
- 1.2 Correct 4<sup>th</sup> paragraph on page 1 of bid package from Friday, April 11, 2023 to Tuesday April 11, 2023.
- 1.3 Site Visits scheduled for Thursday April 20, 2023 at 9am. Location: OIT Room 107A.
- 1.4 Last day for questions/clarifications: Wednesday, April 26, 2023 at 2pm.
- 1.5 Deadline for submission should read as follows: Thursday, May 04, 2023, on or by 2:00 p.m. (your bid submission must be submitted electronically to the Bid Share folder provided by UOG Procurement Office on or before 2:00 p.m.)

All other terms and conditions remain the same.

Emily G. Gumataotao
Supply Management Administrator

Please acknowledge receipt and return by email to uog.bids@triton.uog.edu:

Name of company: \_\_\_\_\_\_\_

Print Name/Signature/Date



#### **ADMINISTRATON & FINANCE**

Consolidate Procurement Office

# UOG IFB B23-05 Hyflex Cabling Non-Mandatory Pre-Bid Conference April 6, 2023, at 10:00 AM

#### **UOG Representatives:**

Vincent Dela Cruz – Chief Information Officer Jose Dante Santiago – Junior Network Engineer Kaimana K. Terlaje – Buyer II

#### **Attendees:**

Peter Duenas – Pacific Data Systems Ariel S. Mallari – G4S Samantha Asuncion – G4S

The location of the non-mandatory pre-bid conference was at computer lab 107A. Attendees were asked to sign in.

It was explained that the meeting will be recorded then the non-mandatory pre-bid conference for B23-05 was called to order by Kaimana Terlaje at 10:05 AM. Kaimana introduces himself as the Procurement Office representative and discussed the project announcements on the attached agenda.

Introductions were then made, stating name and company, starting with the UOG OIT representatives then the attendees. Conference was turned over to Vincent Dela Cruz and Jose Dante Santiago to further discuss the scope of work and goals for UOG IFB B23-05. Questions and comments were made by both Pacific Data Systems and G4S representatives.

After all questions and comments, Kaimana reiterates to communicate through the Procurement Office for all official questions and an amendment will be sent out shortly regarding the change of date for the deadline of questions and floor plans.

Meeting was unofficially adjourned at 10:25 AM but Pacific Data Systems asked a question. Vincent Dela Cruz addressed a question regarding the walk-through to be possibly sometime next week.

Official adjournment by Kaimana K. Terlaje at 10:25 AM.

#### 2 Attachments:

- 1. Agenda for UOG IFB: B23-05
- 2. Sign-in Sheet, April 06, 2023



# PLANT AND FACILITIES Administration and Finance

## HYFLEX CABLING UOG IFB: B23-05 Pre-BID Conference 10am, April 6, 2023

- 1. House Keeping and Introductions
  - a. Mandatory: Vendors, please fill-out and sign the attendance sheet
  - b. Identify Responsible Project Officials
    - i. OIT
      - Chief Information Officer: Vincent Dela Cruz
    - ii. Procurement
      - Buyer II: Kaimana Terlaje
- 2. Project Announcements
  - a. IFB Closing Date: April 21, 2023
  - b. UOG will only respond to written Request For Information/Clarification (RFI/C): address RFI/Cs to bids email @ uog.bids@triton.uog.edu addressed to SMA Emily Gumataotao
  - c. Deadline for questions Tuesda, April 11, 2023.
  - d. Amendment will be sent to correct date on published bid package.
  - e. Coordination of Site visit walk-through by CIO
- 3. Adjournment

Office of Information Technology

SITE VISIT NAME:

B23-05 Hyflex Cabling

DATE/TIME:

Wednesday, April 06, 2023

LOCATION:

LAB107A, OFFICE OF OIT

YOUR NAME	COMPANY NAME	CONTACT#/EMAIL	SIGNATURE
Peter Duenas	Pacific Data Systems	300-0210/pateropasqua	m.com
ARIEL S. MALLARI	445	487-2267 /del.mallar	· Equique com aid
SAMANTHA ANUNCION	GAS	488-8905/Jamantha.avv	ncion@qu. q4v. com
Jose Santiago			01
Vivcent Dely Cruz	UOG FT	735-2635	1500