



INVITATION FOR BID (IFB) No. PAG-013-022  
ACQUISITION OF RADAR INTRUSION/ VESSEL MONITORING  
SYSTEMS & COMPONENTS BID

**ADDENDUM No. 2**  
October 6, 2022

ALL BIDDERS MUST ACKNOWLEDGE RECEIPT OF THIS ADDENDUM ON AREA PROVIDED BELOW AND RETURN COPY TO PAG PROCUREMENT OFFICE: Fax: (671) 472-1439 or Email: Annie L.G. Sablan [alsablan@portofguam.com](mailto:alsablan@portofguam.com), djcalvo@portofguam.com, Mark Cabrera [macabrera@portofguam.com](mailto:macabrera@portofguam.com), and [pagprocurement@portofguam.com](mailto:pagprocurement@portofguam.com).

NOTICE TO BIDDERS: The IFB documents of the above-referenced project are hereby AMENDED TO INCLUDE the following as part of IFB documents:

1. 2<sup>nd</sup> Site Visit Attendance Sheet\_9.23.22
2. Questions and Responses
3. Additional Pictures

\*\*\* END OF ADDENDUM No. 2, ALL OTHERS REMAIN THE SAME \*\*\*

Issued by:

RORY J. RESPICIO  
GENERAL MANAGER

Acknowledgment Receipt

COMPANY NAME: \_\_\_\_\_

AUTHORIZED SIGNATURE: \_\_\_\_\_

PRINT NAME: \_\_\_\_\_

DATE / TIME \_\_\_\_\_ / \_\_\_\_\_



# ATTENDANCE SHEET

Date: September 23, 2022

Time: 10:00 AM/PM

Location: HMD & High Mast 2  
Port Yard

Project No.: IFB-PAG-013-22

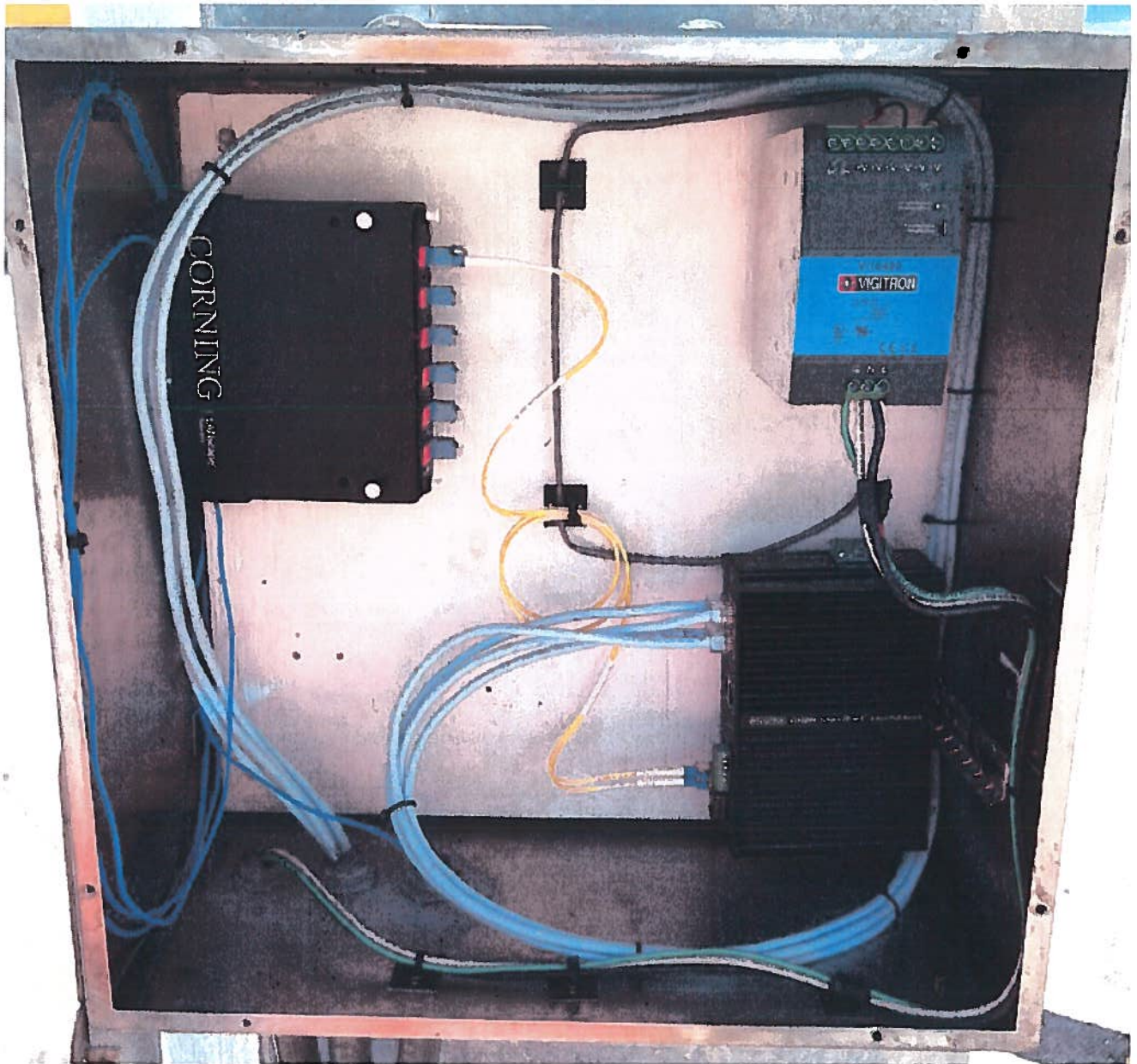
Project Description: Radar Intrusion/Vessel Monitoring Bid

NAME	COMPANY NAME	CONTACT #
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CHRIS FLORES	PAG (HID)	x333
Denise also	Procurement	ext 307

**NOTES - Procurement only**

2nd Site Visit

**Location: High Mast #1 in the Port Container Yard**



Questions submitted by G4S on September 19, 2022, and September 28, 2022:

1. Is this IFB 100% funded by FEMA Grant number EMW-2021-PM-00230-S01?

Response: No, this project is 75% funded by FEMA PSGP with a required cost share of 25% by the Port Authority of Guam.

2. Will PAG subsidize the balance if the FEMA budget amount for this IFB is surpassed?

Response: The PAG is required to provide a 25% cost-share for the grant award.

3. If yes to Q2, what would be the limit of that subsidy?

Response: PAG is required to provide a 25% cost-share for the grant award. Should the project require additional funds in excess of the certified funds available, the Port will evaluate and determine its next steps which will include the consideration of supplemental PAG funding.

4. The IFB Bid Price Form lists one camera however, during the site assessment a second camera was requested to be installed on the roof of Warehouse #1. Will the IFB be amended to include the second camera as an option?

Response: The second camera will be mounted on High Mast #1. Refer to Amendment No. 2

5. The IFB lists "PC monitors for BLACK BOX RADAR". Please specify the monitor size and how it will be mounted.

Response: The Monitors should be a minimum of 40" inches.

6. What shall be the acceptable "uptime" for the RADAR system?

Response: Operational within the 180 days' expiration period after the contract has been awarded

14. Will PAG replace the radar pole on the Harbor Master rooftop if it is deemed insufficient by the manufacturer?

Response: PAG will not replace the radar pole on the Harbor Master rooftop.

15. Please confirm or correct our understanding of the Revised Scope of Work, Introduction:

- “firms licensed to do business on Guam” - a requirement for a bidder to hold a Guam Business License.
- “certified license vendor for the acquisition and installation of a **RADAR Intrusion, Infrared Camera & Vessel Monitoring System and Components** a requirement for a bidder to hold a Guam Contractors License for the period or duration necessary prior to the bid in order to be able to submit a responsible and thus, qualifying bid.

Response: A requirement for a bidder to hold a Guam Business License certified to install a complete Radar/AIS/Camera system.

*16. Regarding Addendum No.1, Question 28, Response: PTZ Infrared/Color and capable of monitoring long-range clearly up to 2.5 NM. Heavy weather resistant and withstand Guam's Harsh environment. Motorized PTZ IR Camera must have a minimum Ingress Protection (IP) dust & liquid penetration IK 10 and IP 68.*

The best Infrared range for this type of RADAR System compatible camera is 1,300 feet. Monitoring long-range clearly to 2.5 NM at night with infrared is not possible. Will PAG accept this or change the camera spec requirement to “Thermal Imaging” instead?

Response: Infrared/Thermal, either camera system capable of reaching 2.5nm and showing a clear picture image and distinction of objects. The AIS is integrated with the radar, not the camera system.