

## **PORT OF GUAM**

ATURIDAT I PUETTON GUAHAN

Jose D. Leon Guerrero Commercial Port
1026 Cabras Highway, Suite 201, Piti, Guam 96915
Telephone: 671-477-5931/35 Facsimile: 671-477-2689/4445
Website: www.portguam.com



## **INVITATION FOR BID No.: IFB/PAG-011-24**

**DESCRIPTION:** 

## **FUEL FLEET TRACKING SERVICES**

## **AMENDMENT NO. 2**

DATE: Thursday, June 20, 2024

ALL PROPOSERS MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT ON AREA PROVIDED BELOW AND RETURN COPY TO PAG PROCUREMENT OFFICE: Fax: (671) 472-1439 or Email: Denise Calvo at <a href="mailto:dicalvo@portofguam.com">dicalvo@portofguam.com</a> and Mark Cabrera at <a href="mailto:macabrera@portofguam.com">macabrera@portofguam.com</a>.

**NOTICE TO OFFERORS:** The IFB Documents of the above-referenced project are to be included as part of the bid packet:

1. Amend to replace

Page 33 of 36 with Revised 6/20/2024 Page 33 of 36 and Page 36 of 36 with Revised 6/20/2024 Page 36 of 36

RORY J. RESPICIO

\*\*\* END OF AMENDMENT NO. 2 \*\*\*

General Manager

NAME OF PROPOSER:		
AUTHORIZED SIGNATURE:		
PRINT NAME:		
DATE:	TIME	:

Page 1 of 1 IFB-PAG-011-24

ITEM NO.	DESCRIPTION	QUANTITY	UNIT	TOTAL EXTENDED BID AMOUNT
1.0	FLEET FUEL TRACKING SERVICES	5 1	LT	\$
manag success	ement and fuel tanker manageme	ent application capability of sur	, to inclu	d firms for the integration of software for a fleet de technical assistance, in a single software. The quality and dependable equipment and services to
	AL STATEMENT OF REQUIRED SERVICES INDICATE COMPLY AND ADMINISTRATED SERVICES AND ADMINISTRATED SERVICE		VERABLE	S: MUST COMPLY TO ALL.

A. BIDDER SHALL INCLUDE THE FOLLOWING SERVICES: **BIDDING ON/REMARKS** 1. Seamless Software Integration: Provide a complete single Fleet Management and Fuel tanker management package, web-based application and mobile application to display and manage date compiled from the fleet and fuel tracking products and users. 2. Determine location of vehicles at any time with real-time tracking and updates, both vehicle and driver-specific. 3. Enable PAG to see its entire fleet on a single map and provide zoom-in capability to single vehicle. Ability to view multiple map layers and customize map layers including but not limited to Google Maps. Ability to import map layers from outside source. 4. Provide vehicle mileage reports. Monitor driving behavior, real-time tracking of traveling, stopping, idling, and time spent at locations. 5. Ability to create Geographical Boundaries (Geo-Fences) that show when vehicles enter or exit areas in real-time, an interactive map feature that includes location to destination navigation with turn-by-turn directions from point A to point B, and record total time spent in zone or area; and create fixed routes to assign to specific drivers or vehicles. 6. Provide real-time automated vehicle tracking and alerts sent to the General Manager or his/her designee to generate custom reports about stops, exceptions, mileage report via email, pop-up notifications on web-based application. 7. Ability to notify and alert the driver instantly for over speeding & idling. 8. Determine location of vehicles at any time with real-time tracking and updates, both vehicle and driver-specific. 9. Record and provide maintenance reports, to include date of next service (preventive maintenance) due, record of all services (preventive maintenance) done. 10. Ability to create spare parts catalog. 11. Provide automated notifications to specified users regarding registration and insurance renewal dates of vehicles within the fleet. 12. Ability to upload scanned maintenance records (PDF and/or JPG) to the software/platform for future references. 13. Maintain and provide upon request historical data of fleet vehicles, to location, driving speed, operator of vehicle, stopping, idling, time spent at locations, distance traveled, engine hours and route used. 14. Ability to download data files and reports to MS WORD, MS EXCEL, CSV, and PDF

file formats.

NO.	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	EXTENSION
1.1	VEHICLES	68	EA.	\$	\$
1.2	HEAVY EQUIPMENT (BELOW)	56	EA	\$	\$
	SWEEPER/VACUUM	1	EA.		
	FORKLIFTS	14	EA.		
	SIDE LOADER	3	EA.		
	TOP LIFTERS	12	EA.		
	TRACTORS	23	EA.		
	DUMP TRUCK	1	EA.		
	BACKHOE	1	EA.		
	FLATBED	1	EA.	_	
2.0	SYSTEM INSTALLATION FEE PER EQUIPMENT	1	EA.	\$	\$
2.1	SYSTEM INSTALLATION FEE PER VEHICLE	1	EA.	\$	\$
2.2	OFFSITE INSTALLATION FEE PER EQUIPMENT	1	EA.		
2.3	OFFSITE INSTALLATION FEE PER VEHICLE	1	EA.	\$	\$
2.4	KEY FOB USER DEVICE	1	EA.	\$	\$
2.5	MONTHLY RECURRING CHARGE	1	MO.	\$	\$
2.6	MISCELLANEOUS COST PER ADDITIONAL FLEET	1	EA.	\$	\$
3.0	FUEL STORAGE TANK	1	EA.	\$	\$
3.1	SYSTEM INSTALLATION FEE	1	EA.	\$	\$
3.2	KEY FOB USER DEVICE	1	EA.	\$	\$
3.3	MONTHLY RECURRING CHARGE	1	MO.	\$	\$
	TOTAL	\$			

Note: THE TOTAL EXTENDED BID AMOUNT SHOULD BE ENTERED UNDER LINE ITEM 1.0.

THESE SPECIFICATIONS HAVE BEEN DEVELOPED BY THE PORT AUTHORITY OF GUAM TRANSPORTATION DIVISION AND EQUIPMENT MAINTENANCE DIVISION; RAYMOND B. SANTOS, TRANSPORTATION SUPERINTENDENT AND SHINE A. SAN AGUSTIN, EQUIPMENT SERVICE SUPPORT MANAGER; REVIEWED BY GLENN B. NELSON, OPERATIONS MANAGER, DOMINIC G. MUNA, DEPUTY GENERAL MANAGER OPERATIONS AND PACIFICO MARTIR, DEPUTY GENERAL MANAGER FINANCE, AND APPROVED BY RORY RESPICIO, GENERAL MANAGER.