

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



Lourdes A. Leon Guerrero Governor of Guam Joshua F. Tenorio Lieutenant Governor

INVITATION FOR BID No.: IFB/PAG-008-25

DESCRIPTION:

Heavy-Duty Mobile Filing System Bid

AMENDMENT NO. 1

DATE: Tuesday, September 30, 2025

ALL BIDDERS MUST ACKNOWLEDGE RECEIPT OF THIS AMENDMENT ON AREA PROVIDED BELOW AND RETURN COPY TO PAG PROCUREMENT OFFICE: Fax: (671) 472-1439 or Email: Tamara Flores at tsflores@portofguam.com, Mark Cabrera at macabrera@portofguam.com, and PAG Procurement at pagprocurement@portofguam.com.

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

Amend to change page 43 of 44 of the IFB to attached Revised 9/30/2025 page 43 of 44.

Changing under specifications the following:

To Read from:

Mobile File (2 each) 10' x 9', Letter-size, end-tab filing, 7-tier shelving, including dividers and locking systems

Mobile File: (1 each) $10' \times 4'$, Letter-size, end-tab filing, 7-tier shelving, including dividers and locking system

To Now Read:

Mobile File (2 each) 10' x 9', Legal-size, end-tab filing, 7-tier shelving, including dividers and locking systems

Mobile File: (1 each) 10' x 4', Legal-size, end-tab filing, 7-tier shelving, including dividers and locking system

*** END OF AMENDMENT NO. 1 ***

Issued By:

RORY J. RESPICIO

General Manager

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

cc: Procurement Record IFB-PAG-008-25, Amendment No. I

Port of Guam, Jose D. Leon Guerrero Commercial Port is an Equal Employment Opportunity Employer.

Complaints of discrimination should be sent to the Human Resources Division.

ITEM				UNIT	PRICE
NO.	DESCRIPTION	QTY.	UNIT	PRICE	EXTENSION
		9			
1.	Heavy- Duty Mobile Filing System	1	LOT	\$	\$
	PIDDING ON.				
	BIDDING ON:				
	Manufacturer:				
	Model Number:		_		
	Year:				
	Specifications:				
	Date of Delivery:		_		
	RAL REQUIREMENTS: stent of this specification is to solice				
maxim selecte meets	nize storage efficiency while ensuring ed vendor shall be responsible for pr or exceeds all applicable local safety e a minimum five-year warranty on a	durability, oviding, de and access	, ease of ope elivering, and sibility regula	ration, and complia installing a comple tions, including AD	nnce with safety standards. The te mobile shelving system that A compliance. The system must
bidder	ecifications outlined below describe shall confirm compliance with each (PAG) reserves the right to conduct r	n requirem	ent in the Bi	dding On/Remarks	section. The Port Authority
	dder shall provide comprehensive o enance of the system.	n-site train	ning and inst	ruction to PAG staf	f for the proper operation an
SPECIF	FICATIONS:				BIDDING ON OR REMARKS:
Mobile	e File: (2 each)				
	10' x 9', Legal-size, end-tab filing, 7	-tier shelvi	ng, including	dividers and	
	Locking system				
Mobile	e File: (1 each)				
	10' x 4', Legal-size, end-tab filing, 7 locking system	-tier shelvi	ng, including	dividers and	-
Shelvi	ng Construction				
•	Shelving units must be constructed		ength steel v	with a	
	corrosion-resistant powder-coated Each unit must support a minimum		nor linear fo	not	
	The shelving system shall be fully a				
	applications.				
Systen	n Design				
•	The system must operate on floor-	mounted to	racks with an	ti-tip mechanisms	
	for stability.				
•	Tracks should be made of heavy-du the specified load capacity.	ity steel an	d designed to	o accommodate	
	Shelving system must be available i	in manual.	mechanical-a	assist. or	
	powered operation.				
Custo	mization				
•	The shelving system must be custo	mizable in	terms of heig	ht, depth, and	
	width to fit the available space at t				
•	The system must be designed for le	egal-size fo	lders.		
Safety	and Security Features				
•	Safety brakes must be included to p			vement of shelves.	
•	Anti-tip devices must be installed for	or overall s	tability.		

Aisle safety sensors must be available for motorized systems to prevent accidents.

The system must include locking mechanisms for security and controlled access.

IFB/PAG-008-25