



GUAM SOLID WASTE AUTHORITY



LOURDES A. LEON GUERRERO
Governor of Guam

JOSHUA F. TENORIO
Lt. Governor of Guam

IRVIN L. SLIKE
General Manager

February 26, 2026

INVITATION FOR BID GSWA-007-26 3,000-GALLON CHEMICAL STORAGE TANK

AMENDMENT NO. 2

1. Amend page 29

From:

Deadline for Receipt of Written Questions must be emailed to the Guam Solid Waste Authority at procurement@gswa.guam.gov, ATTN: General Manager

Friday, February 20, 2026
on or before 5:00PM
Chamorro Standard Time

Bid Due Date & Bid Opening at the Guam Solid Waste Authority:
Superintendent's Office, GSWA Bldg., 1st Floor,
546 N. Marine Corps Dr., Tamuning, Guam

Friday, February 27, 2026
At 10:45 AM
Chamorro Standard Time

To now read:

Deadline for Receipt of Written Questions must be emailed to the Guam Solid Waste Authority at procurement@gswa.guam.gov, ATTN: General Manager

Tuesday, March 3, 2026
on or before 5:00PM
Chamorro Standard Time

Bid Due Date & Bid Opening at the Guam Solid Waste Authority:
Superintendent's Office, GSWA Bldg., 1st Floor,
546 N. Marine Corps Dr., Tamuning, Guam

Friday, March 6, 2026
At 10:45 AM
Chamorro Standard Time

2. Amend to replace page 30.
Please see attachment

*All others remain the same.

Irvin L. Slike,
General Manager

ACKNOWLEDGEMENT RECEIPT Return to GSWA by email or fax.	
Received By:	_____
Date:	_____
Company Name:	_____
Fax to: 671-649-3777 Email: procurement@gswa.guam.gov	



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GSWA-007-26 3,000 GALLON CHEMICAL STORAGE TANK

BID SHEET

ITEM	DESCRIPTION	QTY	UOM	UNIT PRICE	EXTENDED PRICE
1.0	3,000 Gallon Chemical Storage Tank As per the following specifications:	1	LOT	\$	\$

GENERAL:

GSWA is in the market to purchase a 3,000-gallon Chemical Storage Tank for the use of our Biodiesel Fuel. The container must be able to meet the FDA standards to hold specific chemicals/fuel. This tank will serve as the main storage for Methanol.

SPECIFICATIONS:

COMPLY / NON-COMPLIANCE

Must be in compliance with FDA standard 21 CFR 177.1520(1) 3.1 and 3.2

Must be Stainless Steel or Steel Variation tank for proper long-term storage

Minimum of 102" Diameter X 150" Height

Minimum 1.5 Specific Gravity Rating (12.5 pounds per gallon)

HDPE maximum continuous use temperature of 120F

Meets ASTM D 1998-21 Wall thickness specification

Double Wall / Above Ground

Minimum of 2" PVC bulkhead fitting with Gasket

Minimum 2" PVC double flanged bolted fitting with 316 PE encapsulated bolts and gaskets

Must have Ultrasonic level indicator

Seismic restraint system required

UFO transitioning fitting

Leak detection sensor

PVC U-Vent w/ bulkhead fitting

Temperature monitor

Steel OSHA compliant ladder

Top inlet connections and vents

Bottom sidewall outlets