



## Field Inspection Report

### Cargo Operation: Inventory

**Vessel(s)**

Inventory

**Product(s)**

# 6 Fuel Oil

Diesel Fuel (ULSD)

**Client(s)**

Autoridad De Energia Electrica De Puerto Rico

**Reference #**

SJ-TANKINV-2-28-26

**Location(s)**

GeneraPR - Central San Juan

All measurements contained in this report were performed according to the API manual of petroleum measurement standards:

Chapter 3 Tank Gauging; Chapter 7 Temperature Determination; Chapter 8 Sampling; Chapter 12 Calculation of Petroleum Quantities; Chapter 17 Marine Measurement

All Bureau Veritas measurement devices and methods used for quantity and quality determination meet pertinent requirements of 40 CFR 98.3 et. Seq. (Greenhouse Gas Mandatory Reporting Rule).

All Operations to be carried out in accordance with Bureau Veritas Commodities Division General Conditions of Service. An electronic version can also be viewed on our company website: <https://commodities.bureauveritas.com/general-conditions-of-service>

Victor Reyes

Bureau Veritas Commodities and Trade, Inc

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*V. Reyes*

Job #: PRPUE-26-00062-1

Date: 28-Feb-2026

Location(s): GeneraPR - Central San Juan

Vessel(s): Inventory

Product(s): # 6 Fuel Oil

Client(s): Autoridad De Energia Electrica De Puerto Rico-SJ-TANKINV-2-28-26

# Shore Tanks Measurements



**BUREAU  
VERITAS**

R-1		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
			Open	28-Feb-2026	22:30	N/A	78.0	1.00027	1.27		6B-60°F	
			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	2-9 1/4	4,691.02	N/A	0.00	17.4	82.8	4,692.29	0.99086	4,649.40			
Close												
Difference		4,691.02		0.00			4,692.29		4,649.40			
Adjustments to GSV										4,649.40		
R-2		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
			Open	28-Feb-2026	23:58	N/A	78.0	1.00035	7.33		6B-60°F	
			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	12-1 7/8	20,935.74	N/A	0.00	20.2	89.2	20,943.07	0.98800	20,691.75			
Close												
Difference		20,935.74		0.00			20,943.07		20,691.75			
Adjustments to GSV										20,691.75		
R-4		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
			Open	28-Feb-2026	22:50	N/A	78.0	1.00002	0.03		6B-60°F	
			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	0-5 3/8	1,399.40	N/A	0.00	18.7	60.0	1,399.43	1.00000	1,399.43			
Close												
Difference		1,399.40		0.00			1,399.43		1,399.43			
Adjustments to GSV										1,399.43		
S-7		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
			Open	28-Feb-2026	23:10	N/A	78.0	1.00031	0.75		6B-60°F	
			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	15-3 5/8	2,424.38	N/A	0.00	18.3	85.8	2,425.13	0.98957	2,399.84			
Close												
Difference		2,424.38		0.00			2,425.13		2,399.84			
Adjustments to GSV										2,399.84		
S-8		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
			Open	28-Feb-2026	23:20	N/A	78.0	1.00031	0.76		6B-60°F	
			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	15-3 1/4	2,436.18	N/A	0.00	18.3	86.1	2,436.94	0.98945	2,411.23			
Close												
Difference		2,436.18		0.00			2,436.94		2,411.23			
Adjustments to GSV										2,411.23		
S10		Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
			Open	28-Feb-2026	23:50	N/A	78.0	1.00068	2.40		6B-60°F	
			Close			N/A					6B-60°F	
Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels			
Open	20-7 3/8	3,530.07	N/A	0.00	20.2	120.5	3,532.47	0.97505	3,444.33			
Close												
Difference		3,530.07		0.00			3,532.47		3,444.33			
Adjustments to GSV										3,444.33		

*V. Reyes*

Job #: PRPUE-26-00062-1

Date: 28-Feb-2026

Location(s): GeneraPR - Central San Juan

Vessel(s): Inventory

Product(s): # 6 Fuel Oil

Client(s): Autoridad De Energia Electrica De Puerto Rico-SJ-TANKINV-2-28-26

# Shore Tanks Measurements



**BUREAU  
VERITAS**

## Shore Summary

API-60°F	Adjustments (Bbls)			Condition of Shore Lines	Method of Verification	Water Paste Used
	For Meters to GSV	For Lines to GSV	To Water			
19.5						Kolor Kut
Shore Delivered	Shore Delivered	Total Calculated	Gross Standard			Density
	Cubic Meters 15°C	5,561.636	5,561.636			API 60°F
	Cubic Meters 60°F	5,563.916	5,563.916			19.5
	Liters 60°F	5,563,916	5,563,916			Table 8 Lbs/Gal (In Air)
	Barrels 60°F	34,995.98	34,995.98			7.803828995
	Gallons 60°F	1,469,831.16	1,469,831.16			Table 11 LT/Bbl (In Air)
	Kilograms	5,202,846	5,202,846			0.1463217937
	Pounds	11,470,311	11,470,311			Table 13 MT/Bbl (In Air)
	Short Tons	5,735.156	5,735.156			0.1486698061
	Long Tons	5,120.675	5,120.675			Table 13 MT/Bbl (In Vac)
	MT (In Air)	5,202.846	5,202.846			0.1488381819
	MT (In Vac)	5,208.738	5,208.738			
	Free Water	0.00				

Date/Time

Date/Time

Date/Time

28-Feb-2026

Job #: PRPUE-26-00062-1

Date: 28-Feb-2026

Location(s): GeneraPR - Central San Juan

Vessel(s): Inventory

Product(s): Diesel Fuel (ULSD)

Client(s): Autoridad De Energia Electrica De Puerto Rico-SJ-TANKINV-2-28-26

# Shore Tanks Measurements



**BUREAU  
VERITAS**

D-5	Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
		Open	28-Feb-2026	22:40	N/A	78.0	0.99998	-0.74		6B-60°F	
		Close			N/A					6B-60°F	

Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels
Open	36-4 7/16	37,552.31	0-5 1/4	316.27	36.6	83.5	37,235.30	0.98896	36,824.22
Close									
Difference		37,552.31		316.27			37,235.30		36,824.22

Adjustments to GSV

36,824.22

D-6	Crit Zone	Phase	Date/Time		Roof Adj	Amb °F	CTSh Factor	CTSh Bbls	Lines Adj	VCF Table	CoE
		Open	28-Feb-2026	23:00	N/A	78.0	0.99996	-1.47		6B-60°F	
		Close			N/A					6B-60°F	

Operation Phase	Gauge ft	TOV Barrels	FW Gauge ft	FW Barrels	API-60°F	Temp °F	GOV Barrels	VCF 60°F	GSV Barrels
Open	35-10 1/4	37,008.82	0-5 3/8	370.49	36.3	82.4	36,636.86	0.98950	36,252.17
Close									
Difference		37,008.82		370.49			36,636.86		36,252.17

Adjustments to GSV

36,252.17

## Shore Summary

API-60°F	Adjustments (Bbls)			Condition of Shore Lines	Method of Verification	Water Paste Used
	For Meters to GSV	For Lines to GSV	To Water			
36.5						Kolor Kut

Shore Delivered	Shore Delivered	Total Calculated	Gross Standard
	Cubic Meters 15°C	11,721.895	11,612.760
	Cubic Meters 60°F	11,727.404	11,618.218
	Liters 60°F	11,727,404	11,618,218
	Barrels 60°F	73,763.15	73,076.39
	Gallons 60°F	3,098,052.30	3,069,208.38
	Kilograms	9,855,239	9,763,484
	Pounds	21,727,084	21,524,797
	Short Tons	10,863.542	10,762.399
	Long Tons	9,699.591	9,609.284
	MT (In Air)	9,855.239	9,763.484
MT (In Vac)	9,867.826	9,775.953	
	Free Water	686.76	

Density
API 60°F
36.5
Table 8 Lbs/Gal (In Air)
7.013142952
Table 11 LT/Bbl (In Air)
0.1314964304
Table 13 MT/Bbl (In Air)
0.1336065416
Table 13 MT/Bbl (In Vac)
0.1337771754

Date/Time

Date/Time

*V. Rojas*

Date/Time

28-Feb-2026