

PUERTO RICO ELECTRIC (B/R) POWER AUTHORITY  
American International Plaza  
250 Muñoz Rivera Ave, Suite 1200  
00918 SAN JUAN  
Puerto Rico  
Mr. M. Rios  
JB-TANKINV-2-28-26

Digitally Generated by : Saybolt  
Reason : Reporting  
Location : 13101 Saybolt Puerto Rico - All Activity  
Date : 2026.03.01 11:14:01 -04:00



Job No 13101/00018701.0000/01/1/26  
Report date 01 Mar 2026  
Installation Arroyo, Puerto Rico, PREPA Jobos Turbine Power Block

**Shore tank** END OF THE MONTH INVENTORY / JOBOS  
**Product** NO2

Survey date: 28-Mar-2026

**Contents page**

Saybolt LP (Puerto Rico) has performed a survey and the findings of the survey are reflected in the following reports:

Title	Number of Pages
Contents page	one
Shore Tank Measurement Details	two
Shore Tank Inventory Report	one
Shore Tank Inventory Subtotals	one
Certificate of Quantity	one

This report consists of 6 pages.

A copy of this report and all field documents and related correspondence will be retained for a period of 10 years, unless local law requires otherwise

Handled by: Rafael Rodriguez

*This report reflects only the findings at the time and place of the inspection and testing. This report is not a guarantee or policy of insurance with respect to the goods or the contractual performance of any party. Any person relying upon this report should be aware that issuer's activities are carried out under their general terms and conditions.*

All manual gauges, temp, and samples in accordance with API MPMS Ch. 3 for Manual Gauging, Ch. 7 for Temperature Measurement, Ch. 8 for Sampling, Ch. 12 for Calculations and Ch. 17 for Marine Measurement. Vol.com. for temp, based on ASTM D 1250 or terminal/customer supplied tables, for which Saybolt can assume no responsibility. All Saybolt measurement devices and methods used for quantity and quality determination meet the pertinent requirements of 40 CFR 99.3 et. Seq. (Greenhouse Gas Mandatory Reporting Rule)

Handled by: Rafael Rodriguez  
SAYBOLT LLC, STREET 127 KM 11.7 MAGAS ARRIBA, 00656 GUAYANILLA, PUERTO RICO  
Tel. 787-835-4784 FAX 787-835-4788  
Website: WWW.CORELAB.COM E-mail: EDWIN.HERNANDEZ@CORELAB.COM  
All our activities are carried out under Saybolt's terms and conditions, available at [www.corelab.com/saybolt/terms-conditions](http://www.corelab.com/saybolt/terms-conditions)  
SAIL4 CNT V4.3.0.0 2026/01/27

Date: 01 Mar 2026 11:13  
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**Shore Tank Measurement Details**

**Shore tank S-1**

<b>Measurement data (Innage)</b>		<b>Open</b>	<b>Close</b>
Average	FT/IN	02 08-7/8	
<b>Temperature</b>			
Average temp.	°F	79.5	
<b>Measurement equipment Data</b>		<b>Open</b>	
Water measurement used		Paste	
Water paste used		KK	
Gauging equipment type		Saybolt Equipment	
Gauging equipment used		Manual Tape	
Gauging equipment number		53408	
Temperature equipment type		Saybolt Equipment	
Temperature equipment used		Portable Electronic Thermometer	
Temperature equipment number		9-01699	
Tank Calibration table nr.		S-1	
Inspector equipment used for verification?		Yes	
Inspector name		EDWIN HERNANDEZ	

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**Shore tank** END OF THE MONTH INVENTORY / JOBOS  
**Product** NO2

Survey date: 28-Mar-2026

**Shore Tank Measurement Details**

**Shore tank S-2**

Measurement data (Innage)		Open	Close
Average	FT/IN	21 04-1/4	
Temperature			
Average temp.	°F	83.4	
Measurement equipment Data		Open	
Water measurement used		Paste	
Water paste used		KK	
Gauging equipment type		Saybolt Equipment	
Gauging equipment used		Manual Tape	
Gauging equipment number		53408	
Temperature equipment type		Saybolt Equipment	
Temperature equipment used		Portable Electronic Thermometer	
Temperature equipment number		9-01699	
Tank Calibration table nr.		S-2	
Inspector equipment used for verification?		Yes	
Inspector name		EDWIN HERNANDEZ	

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**Shore tank END OF THE MONTH INVENTORY / JOBOS**  
**Product NO2**

**Shore Tank Inventory Report**

Survey date: 28-Mar-2026

Shore tank measurement		Totals	S-1	S-2
<b>Open measurement</b>				
Date/time of measurement		28 Mar 2026 14:35	28 Mar 2026 14:45	
Average Innage	FT/IN	02 08-7/8	21 04-1/4	
Average temp.	°F	79.5	83.4	
T.O.V.	Barrels	226.50	7,459.19	
Free Water		NIL		
Water	FT/IN			00 00-1/2
Water	Barrels			19.71
Ambient temp.	°F	86.00	86.00	
Tank shell temp.	°F	80.00	84.00	
CTsh		1.00025	1.00030	
G.O.V.	Barrels	226.56	7,441.71	
API 60°F		35.00	35.00	
V.C.F.	6B	0.99096	0.98915	
G.S.V.	barrels 60°F	224.51	7,360.97	
W.C.F.	MPMS 11.5.1.4.12	0.1326827737	0.1326827737	
W.C.F.	MPMS 11.5.1.4.15	0.1348119220	0.1348119220	
Long Tons		29.789	976.674	
Metric Tons Air		30.267	992.347	
<b>Subtotals</b>				
G.S.V.	barrels 60°F	7,585.48	224.51	7,360.97
Long Tons		1,006.463	29.789	976.674

**Remarks**

Tables used: 6B and W.C.F. MPMS 11.5.1.4.12.

Net calculation via sediments and water vol% and dens. (ISO 9403:2000(E))

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**Shore tank END OF THE MONTH INVENTORY / JOBOS**  
**Product NO2**

Survey date: 28-Mar-2026

**Shore Tank Inventory Subtotals**

Shore tank Subtotals	Totals	S-1	S-2
<b>Gross Standard Volume</b>			
Cu m 60°F	1,205.995	35.694	1,170.301
Barrels 60°F	7,585.48	224.51	7,360.97
US Gallons 60°F	318,590.16	9,429.42	309,160.74
Metric Tons Vac	1,023.906	30.305	993.601
Metric Tons Air	1,022.614	30.267	992.347
Long Tons Air	1,006.463	29.789	976.674
Short Tons Air	1,127.239	33.364	1,093.875
Pounds Air	2,254,478.00	66,728.00	2,187,750.00
Density 15°C		0.8494	0.8494
API 60°F		35.00	35.00
RD 60/60°F		0.8498	0.8498
<b>Total Calculated Volume</b>			
Barrels 60°F	7,605.19	224.51	7,380.68
US Gallons 60°F	319,417.98	9,429.42	309,988.56

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**Product** NO2

Survey date: 28 Mar 2026

**Certificate of Quantity**

The undersigned Independent Saybolt Surveyor herewith declares that the quantity of product measured amounts to:

	Gross	Net
Cubic meters 60°F	1,205.995	1,205.995
Barrels 60°F	7,585.48	7,585.48
US Gallons 60°F	318,590.16	318,590.16
Metric Tons vac	1,023.906	1,023.906
Metric Tons air	1,022.614	1,022.614
Long Tons	1,006.463	1,006.463
Short Tons	1,127.239	1,127.239
Pounds	2,254,478.00	2,254,478.00

These quantities have been determined by Shore tank measurements taken by Manual measurements.

B/L API 60°F	35.00
B/L Density 15°C	0.8494
B/L Density 20°C	0.8459
B/L RD 60/60°F	0.8498

**Criteria used**

US Barrels 60°F to US Gallons 60°F	MPMS 11.5 - Annex D	42
Metric Tons Air to Metric Tons Vac	MPMS 11.5.3 - 4.5	1.001263734
Barrels 60°F to Metric Tons Air	MPMS 11.5.1 - 4.15	0.134811922
Barrels 60°F to Long Tons	MPMS 11.5.1 - 4.12	0.1326827737
Long Tons to Short Tons	MPMS 11.5 - Annex D	1.12
US Barrels 60°F to Cu m 60°F	MPMS 11.5 - Annex D	0.158987304

**Remark**

Net via sediment density and water density

Signed by: Saybolt representative  
 Name:  
 Rank: Saybolt Inspector

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 Tel. 787-835-4784 FAX 787-835-4788  
 Website: WWW.CORELAB.COM E-mail: EDWIN.HERNANDEZ@CORELAB.COM  
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