

TARIFF REPORT FY 2022-2023

HELENA CHEMICAL

TARIFF AMOUNT
PAID @ \$0.65

Date Received	Reference	Description	BARGE	RAIL	REPORTING MONTH	FERTILIZER BULK TONS	PER TON
11/15/2022	ACH PMT	HELENA CHEMICAL	3624.191	0	10/2022	3,624.191	\$2,355.72
12/2/2022	ACH PMT	HELENA CHEMICAL	11789.2	0	11/2022	11,789.200	\$7,662.98
1/11/2023	ACH PMT	HELENA CHEMICAL	1629.902	0	12/2022	1,629.902	\$1,059.44
1/27/2023	ACH PMT	HELENA CHEMICAL	3046.271	1509.621	01/2023	4,555.892	\$2,961.33
		HELENA CHEMICAL			02/2023	PENDING PMT FOR FEBRUARY 2023	
		HELENA CHEMICAL			03/2023		
		HELENA CHEMICAL			04/2023		
		HELENA CHEMICAL			05/2023		
		HELENA CHEMICAL			06/2023		
		HELENA CHEMICAL			07/2023		
		HELENA CHEMICAL			08/2023		
		HELENA CHEMICAL			09/2023		

FY 2022-2023 - TOTAL \$14,039.47

MONTHLY RAIL FEE

REPORTING

Date Received	MONTH	Reference	Description	RAIL	REPORTING MONTH	PAID
10/27/2022	OCT	ACH	MONTHLY RAIL FEE	\$833.00	10/2022	PAID
11/30/2022	NOV	ACH	MONTHLY RAIL FEE	\$833.00	11/2022	PAID
12/29/2022	DEC	ACH	MONTHLY RAIL FEE	\$833.00	12/2022	PAID
1/4/2023	JAN	ACH	MONTHLY RAIL FEE	\$833.00	01/2023	PAID
1/31/2023	FEB	ACH	MONTHLY RAIL FEE	\$833.00	02/2023	PAID
			MONTHLY RAIL FEE		03/2023	
			MONTHLY RAIL FEE		04/2023	
			MONTHLY RAIL FEE		05/2023	
			MONTHLY RAIL FEE		06/2023	
			MONTHLY RAIL FEE		07/2023	
			MONTHLY RAIL FEE		08/2023	
			MONTHLY RAIL FEE		09/2023	

MONTHLY TARIFF REPORT

DATE:

January 21, 2023

REPORTING PERIOD:

January

(MONTH)

2023

(YEAR)

COMPANY NAME:

HELENA AGRI-ENTERPRISES, LLC

MAILING ADDRESS:

PO BOX 419

(P. O. Box Number or Street)

PORT LAVACA

(City)

TX

(State)

77979

(Zip Code)

3046.271

Tons of Fertilizer

Barge

@ 0.65¢ per ton

(Name Product)

(Name Product)

1509.621

Rail

@ 0.65¢ per ton

Subject to the tariff adopted by the City of Port Lavaca Port Commission are hereby reported by the above-named company during the period covered hereby and payment in the amount of \$ \$2,961.33 is attached hereto representing tariff due in accordance with above rate.

I hereby certify that this report is submitted in compliance with the requirements of the tariff adopted by the City of Port Lavaca Port Commission and the information reported hereby is true, correct and complete.

WITNESS MY HAND this 21 day of January, 2023.

Terminal Manager

(Title)

Trey Franz

(Printed Name)

(Duly Authorized Signature)

Port Commission's Main Office Phone Number:
Port Commission's Main Mailing Address:

(361) 552-9793 Ext. 242

City of Port Lavaca Port Commission

rgarza@portlavaca.org

202 N. Virginia St

Fax No.: (361) 552-6062
Port Lavaca, TX 77979

Monthly Tariff 2023

January 2023

BARGES	MATERIAL / REF #	DATE	HELENA / Tons	LIQUID / DRY
AGS891B	UREA	1/5/2023	1,619.264	DRY
ART35540	UREA	1/21/2023	1,427.007	DRY

RAIL CARS	MATERIAL / REF #	DATE	HELENA / Tons	LIQUID / DRY
JRSX11154	PHOSPHO6	1/5/2023	97.050	LIQUID
GATX30085	PHOSPHO6	1/5/2023	100.075	LIQUID
JRSX1532	PHOSPHO6	1/5/2023	100.100	LIQUID
TILX150037	PHOSPHO6	1/5/2023	100.575	LIQUID
JRSX11154	PHOSHO6	1/5/2023	97.050	LIQUID
JRSX1176	PHOSPHO6	1/5/2023	99.000	LIQUID
SRIX33789	ANHVDRO1	1/5/2023	77.943	LIQUID
SRIX221267	ANHVDRO1	1/5/2023	77.707	LIQUID
TILX140070	PHOSHO6	1/12/2023	101.475	LIQUID
UTLX024987	PHOSHO6	1/12/2023	99.825	LIQUID
SHPX201593	PHOSHO6	1/12/2023	99.800	LIQUID
TILX140089	PHOSHO6	1/12/2023	101.050	LIQUID
TILX140049	PHOSHO6	1/12/2023	101.325	LIQUID
TILX140045	PHOSHO6	1/12/2023	100.975	LIQUID
SRIX33770	ANHVDRO1	1/12/2023	77.862	LIQUID
SRIX83125	ANHVDRO1	1/12/2023	77.809	LIQUID
TOTAL			4555.892	

Barge	3,046.271
	\$2,961.33
Rail	1509.621

January 2023

BARGE SURVEY

Published: 10/28/22 14:14:30

Vessel ID:	AGS891B	Commodity:	UREA	Empty Survey D/T:	10/27/22 0:00	Complete Date:	10/27/2022
Wet Dry:	DRY	Equipment Type:	BOX	Loaded Survey D/T:	10/27/22 0:00	Release Date:	10/27/22 10:01
Vessel Type:	BARGE	Order No. :	33130473	Placement Date:	10/25/22 7:00	Origin City:	Donaldsonville
Voyage ID:	9649	Surveyor ID:		Start Date:	10/27/22 3:43	Origin State:	LA

Vessel Facts

Depth:	13 Ft.	0 In.	Bilge Radius:	0 Ft.	0 In.
Beam:	35 Ft.	0 In.	Rake Horizontal:	0 Ft.	0 In.
Length:	200 Ft.	0 In.	Rake Vertical:	0 Ft.	0 In.

Order Information

Order No:	33130473	Cust PO No:	578121018
Cust/Bill To:	100292	CHS INC	
Ship To:	207591	CUSTOMER ARRANGED BARGE	
City/State:			

Freeboard

	Empty	Loaded
Fwd/Bow Port:	11'-7.000"	4'-2.000"
Fwd/BowStar:	11'-7.000"	4'-1.750"
Mid Port:	11'-6.000"	4'-0.500"
Mid Star:	11'-7.000"	4'-1.500"
Aft/Stern Port:	11'-6.000"	4'-2.000"
Aft/Stern Star:	11'-7.000"	4'-3.000"
Mean Freeboard:	11'-6.670"	4'-1.790"
Mean Draft:	1'-5.330"	8'-10.210"
Water Density:	1.000	1.0000
Net Tons:	-12.111	1,607.153

Tons Corrected
for Density:

1,619.264

Tank Soundings

Empty						Loaded					
Bow						Bow					
0 Ft. 1.00 In.						0 Ft. 5.00 In.					
Port			Starboard			Port			Starboard		
No. 1:	0 Ft.	0.00 In.	0 Ft.	0.00 In.		No. 1:	0 Ft.	0.00 In.	0 Ft.	0.00 In.	
No. 2:	0 Ft.	0.00 In.	0 Ft.	0.00 In.		No. 2:	0 Ft.	0.00 In.	0 Ft.	0.00 In.	
No. 3:	0 Ft.	25.00 In.	0 Ft.	0.00 In.		No. 3:	0 Ft.	75.00 In.	0 Ft.	0.00 In.	
No. 4:	0 Ft.	0.00 In.	0 Ft.	0.00 In.		No. 4:	0 Ft.	1.00 In.	0 Ft.	0.00 In.	
No. 5:	0 Ft.	25.00 In.	0 Ft.	25.00 In.		No. 5:	0 Ft.	5.00 In.	0 Ft.	0.00 In.	
No. 6:	0 Ft.	0.00 In.	0 Ft.	0.00 In.		No. 6:	0 Ft.	0.00 In.	0 Ft.	0.00 In.	
Stern						Stern					
0 Ft. 1.00 In.						0 Ft. 25.00 In.					



Part of **AmSpec**

DRAFT SURVEY BY DISPLACEMENT

ART 35540

Barge Type : **RAKE**

Depth =	13.000 ft	Length of Box =	167.000 ft
Beam =	35.000 ft	Bilge Radius =	0.500 ft
Spec Grv =	0.9975 (LIGHT Condition)	Rake Length =	28.000 ft
Spec Grv =	0.9975 (LOADED Condition)	Rake Height =	12.750 ft

LIGHT FREEBOARDS

Fwd Port =	11 ft	1.750 in
Fwd Stbd =	11 ft	1.250 in
Mid Port =	11 ft	5.500 in
Mid Stbd =	11 ft	5.000 in
Aft Port =	11 ft	10.000 in
Aft Stbd =	11 ft	9.500 in

LOADED FREEBOARDS

Fwd Port =	4 ft	4.750 in
Fwd Stbd =	4 ft	3.750 in
Mid Port =	4 ft	3.750 in
Mid Stbd =	4 ft	4.000 in
Aft Port =	4 ft	5.500 in
Aft Stbd =	4 ft	5.250 in

Full Load:

Mean Draft =	8 ft	7.500 in
Volume (Cu. Ft.) =	55,346.408	

Light Barge:

Mean Draft =	1 ft	6.500 in
Volume (Cu. Ft.) =	9,516.405	

Cargo Deadweight:

Pounds =	2,854,014
Short Tons =	1,427.007
Metric Tons =	1,294.561
Long Tons =	1,274.113

Marine Technical Surveyors, Inc.

Tommy L. Prejean, Operations

MARINE TECHNICAL SURVEYORS, INC.

P.O. BOX 509 * DONALDSONVILLE, LA 70346 * (225) 473-1700 * FAX (225) 473-8020

RSB009

12/4/2022
Page 1

REACTING MANUFACTURE

2470347

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction:

Port Lavaca

Attention:

Alicia Garcia / Trey Franz / Jason Puente

From:

Abby Hammermiller

Copy to:

John Odle

Copy to:

- 1) Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- 2) Please enter a requisition for Charge102 as soon as possible. Your Anhydrous Ammonia and Phos Acid will automatically have PO numbers assigned and will now be transferred to you as soon as Texas Inventory receives a copy of the APP manufacture sheet.
- 3) Have the Railcar Numbers and Analysis available for the Reacting Company when they arrive.
- 4) Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

ACID

Product Code:
PHOSPHO6

Phosacid
P.O. No:

2457270

Phosacid
Vendor:

Simplot 25179

Total Number of Phosacid railcars to ship: 6

Item	Railcar TAG No.	Date Tag Applied	Railcar No.	Ship Date	Cargo Weight	Analysis
1			JRSX011126	1/19/2022	98.000	68.27
2			JRSX010127	1/19/2022	97.175	68.27
3			JRSX011170	1/19/2022	96.275	68.27
4			GATX052835	1/19/2022	100.850	68.27
5			GATX030078	1/19/2022	100.000	68.27
6			JRSX001154	1/20/2022	98.900	68.85
7						
8						
9						
10						
11						
12						

Total Tonnage : 591.200

Anhydrous Ammonia

ANHYDRO1

Anhydrous
P.O. No.:

2470345

Koch Fertilizer, LLC 117620

Item	Railcar No.	Railcar TAG No.	Date Tag Applied	Actual Ship Date	Cargo Weight
1	SHPX221197			01/27/22	77.508
2	SRIX33817			02/07/22	76.298
3					
4					

153.806 Total Nh3 Tonnage

Reactor

Reactor
P.O. No.:

2470347

Reacting
Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

APP Conversions - John Odle

Mobile No.: (316) 259-5148

REACTING MANUFACTURE

2470347

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction: Port Lavaca	Attention: Alicia Garcia / Trey Franz / Jason Puentes	
From: Abby Hammermiller	Copy to: John Odle	Copy to:

- 1) Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- 2) Please enter a requisition for Charge102 as soon as possible. Your Anhydrous Ammonia and Phos Acid will automatically have PO numbers assigned and will now be transferred to you as soon as Texas Inventory receives a copy of the APP manufacture sheet.
- 3) Have the Railcar Numbers and Analysis available for the Reacting Company when they arrive.
- 4) Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

ACID

Product Code:
PHOSPHO6

Phosacid
P.O. No:

2457270

Phosacid
Vendor:

Simplot 25179

Total Number of Phosacid railcars to ship: **6**

Item	Railcar TAG No.	Date Tag Applied	Railcar No.	Ship Date	Cargo Weight	Analysis
1			JRSX011126	1/19/2022	98.000	68.27
2			JRSX010127	1/19/2022	97.175	68.27
3			JRSX011170	1/19/2022	96.275	68.27
4			GATX052835	1/19/2022	100.850	68.27
5			GATX030078	1/19/2022	100.000	68.27
6			JRSX001154	1/20/2022	98.900	68.85
7						
8						
9						
10						
11						
12						

Total Tonnage : 591.200

Anhydrous Ammonia

ANHYDRO1

Anhydrous
P.O. No.:

2470345

Koch Fertilizer, LLC 117620

Item	Railcar No.	Railcar TAG No.	Date Tag Applied	Actual Ship Date	Cargo Weight
1					
2					
3					
4					

0.000 Total Nh3 Tonnage

Reactor

Reactor
P.O. No.:

2470347

Reacting
Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

APP Conversions - John Odle

Mobile No.: (316) 259-5148

REACTING MANUFACTURE

2471499

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction:

Port Lavaca

Attention:

Alicia Garcia / Trey Franz / Jason Puente

From:

Abby Hammermiller

Copy to:

John Odle

Copy to:

- 1) Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- 2) Please enter a requisition for Charge102 as soon as possible. Your Anhydrous Ammonia and Phos Acid will automatically have PO numbers assigned and will now be transferred to you as soon as Texas Inventory receives a copy of the APP manufacture sheet.
- 3) Have the Railcar Numbers and Analysis available for the Reacting Company when they arrive.
- 4) Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

ACID

Product Code:
PHOSPHO6

Phosacid
P.O. No:

2457258

Phosacid
Vendor:

PCS 21349

Total Number of Phosacid railcars to ship: 6

Item	Railcar TAG No.	Date Tag Applied	Railcar No.	Ship Date	Cargo Weight	Analysis
1			GATX211730	1/22/2022	98.900	68.17
2			PPAX6171	1/22/2022	98.450	68.17
3			SHPX214687	1/22/2022	99.400	68.17
4			UTLX130368	1/22/2022	101.050	68.55
5			UTLX300068	1/22/2022	99.800	68.55
6			WACX151032	1/22/2022	99.850	68.55
7						
8						
9						
10						
11						
12						

Total Tonnage : 597.450

Anhydrous Ammonia

ANHYDRO1

Anhydrous
P.O. No.:

2471498

CF Industries 57259

Item	Railcar No.	Railcar TAG No.	Date Tag Applied	Actual Ship Date	Cargo Weight
1					
2					
3					
4					

0.000 Total Nh3 Tonnage

Reactor

Reactor
P.O. No.:

2471499

Reacting
Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

APP Conversions - John Odle

Mobile No.: (316) 259-5148

REACTING MANUFACTURE

2471499

Railcar Shipping Notification & Request for CHARGE102 Requisition

City of Reaction:

Port Lavaca

Attention:

Alicia Garcia / Trey Franz / Jason Puente

From:

Abby Hammermiller

Copy to:

John Odle

Copy to:

- 1) Once your cars have shipped, periodically trace them on the Rail website. Update the Reacting company with this information either by e-mail or phone.
- 2) Please enter a requisition for Charge102 as soon as possible. Your Anhydrous Ammonia and Phos Acid will automatically have PO numbers assigned and will now be transferred to you as soon as Texas Inventory receives a copy of the APP manufacture sheet.
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- 4) Immediately upon reacting completion, email a copy of the APP manufacture sheet to Texas Inventory.

ACID

Product Code:
PHOSPHO6

Phosacid
P.O. No:

2457258

Phosacid
Vendor:

PCS 21349

Total Number of Phosacid railcars to ship: 6

Item	Railcar TAG No.	Date Tag Applied	Railcar No.	Ship Date	Cargo Weight	Analysis
1			GATX211730	1/22/2022	98.900	68.17
2			PPAX6171	1/22/2022	98.450	68.17
3			SHPX214687	1/22/2022	99.400	68.17
4			UTLX130368	1/22/2022	101.050	68.55
5			UTLX300068	1/22/2022	99.800	68.55
6			WACX151032	1/22/2022	99.850	68.55
7						
8						
9						
10						
11						
12						

Total Tonnage : 597.450

Anhydrous Ammonia

ANHYDRO1

Anhydrous
P.O. No.:

2471498

CF Industries 57259

Item	Railcar No.	Railcar TAG No.	Date Tag Applied	Actual Ship Date	Cargo Weight
1	TILX501203			01/31/22	77.525
2	TILX501251			01/31/22	77.425
3					
4					

154.950 Total Nh3 Tonnage

Reactor

Reactor
P.O. No.:

2471499

Reacting
Company:

APP Conversions

Product Code:

Charge102

Price:

Est. Reacting Tons:

APP Conversions - John Odle

Mobile No.: (316) 259-5148