

BIDDER SIGNATURE PAGE

Rev. 9/20/05

1. If doing business under a **trade name, partnership** or a **sole proprietorship**, you must submit the bid under **exact title** of the trade name, partnership, or proprietorship, and the bid must be signed by either the **owner** or a **partner** and **witnessed** by a **notary public**.
2. If a **Corporation**, the bid must be signed by the **President** or **Vice President** and **witnessed** by **Corporate Secretary**, (Corporate title must be exact) and **affix corporate seal**.
3. Other persons **authorized** by **Corporate Resolution** to execute agreements in its behalf may also sign the bid documents (pages).
4. The Person who signs this bid form **must also sign** the **Non-Collusion Affidavit**.
5. You **cannot** witness your own signature.



 SIGNATURE
 CORPORATE SECRETARY

Daniel P. Thompson
 V.P. Bulk Deicing Sales & Marketing/Assistant Secretary

PRINT NAME AND TITLE
 CORPORATE SECRETARY

AFFIX CORPORATE SEAL

Morton Salt, Inc.

 NAME OF BIDDER

444 West Lake Street, Suite 3000

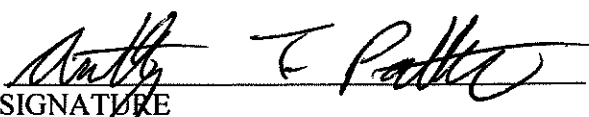
 ADDRESS OF BIDDER

Chicago, IL 60606

TELEPHONE: 855-665-4540

FAX: 630-214-0725 Attn: Road Salt Department

EMAIL: buyroadsalt@mortonsalt.com

BY: 

 SIGNATURE

7/8/2021

 DATE

Anthony T. Patton
 Director, Bulk Deicing US Government Sales

 PRINT OR TYPE NAME AND TITLE

WARNING: FAILURE TO FULLY, ACCURATELY, AND COMPLETELY SUPPLY THE INFORMATION REQUESTED ON THIS PAGE MAY RESULT IN THE REJECTION OF YOUR BID AS NON-RESPONSIVE

BID FORM PAGE
(Page 2 of 2)

COOPERATIVE MEMBERS

	<u>QUANTITY</u> <u>(MORE OR LESS)</u>		<u>UNIT PRICE</u>	=	<u>GRAND TOTAL</u>
LINE 1	33,576 TONS	X	\$ 61.53	=	\$ 2,065,931.28
					(NOT TO EXCEED)


LINE 2 BIDDER CONSENT YES NO
ADDITIONAL 12 MONTHS
(SEE PAGE 11)

LOCATION OF PLANT: 182 Calcutta St. 2ND Floor
Port Newark, NJ 07114

[X] CHECK HERE IF WILLING TO PROVIDE THE GOODS AND SERVICES HEREIN BID UPON TO REGISTERED MEMBERS OF THE UNION COUNTY COOPERATIVE PRICING SYSTEM, IDENTIFIER #8-UCCP WHO HAVE SUBMITTED ESTIMATES, WITHOUT SUBSTITUTION OR DEVIATION FROM SPECIFICATIONS, SIZE, FEATURES, QUALITY, PRICE OR AVAILABILITY AS HEREIN SET FORTH. IT IS UNDERSTOOD THAT ORDERS WILL BE PLACED DIRECTLY BY THE REGISTERED MEMBERS IDENTIFIED HEREIN BY SEPARATE CONTRACT, SUBJECT TO THE OVERALL TERMS OF THE MASTER CONTRACT TO BE AWARDED BY THE COUNTY OF UNION, AND THAT NO ADDITIONAL SERVICES OR DELIVERY CHARGES WILL BE ALLOWED EXCEPT AS PERMITTED BY THESE SPECIFICATIONS.

[] CHECK HERE IF NOT WILLING TO EXTEND PRICES TO REGISTERED MEMBERS OF UNION COUNTY COOPERATIVE PRICING SYSTEM, IDENTIFIER #8-UCCP WHO HAVE SUBMITTED ESTIMATES AS DESCRIBED IN THE SPECIFICATIONS. IT IS UNDERSTOOD THAT THIS WILL NOT ADVERSELY AFFECT CONSIDERATION OF THIS BID WITH RESPECT TO THE NEEDS OF THE COUNTY OF UNION.

IN THE EVENT THAT THE LOWEST RESPONSIBLE BIDDER DECLINES TO EXTEND PRICES TO THE REGISTERED MEMBERS WHO SUBMITTED ESTIMATES THE FOLLOWING PROCEDURE WILL BE FOLLOWED AS REQUIRED BY N.J.A.C. 5:34-7.10(A): THE CONTRACT FOR THE NEEDS OF THE LEAD AGENCY WILL BE AWARDED TO THE LOWEST RESPONSIBLE BIDDER, AND A MASTER CONTRACT FOR THE REGISTERED MEMBERS WHO HAVE SUBMITTED ESTIMATES WILL BE AWARDED TO THE NEXT LOWEST BIDDER WHOSE BID AGREES TO EXTEND.

 ***Vendor will allow any political entity to piggy back on this contract upon mutual agreement between entity and vendor
Initial

NAME OF BIDDER: Morton Salt, Inc.

EXPERIENCE STATEMENT

Provide three (3) references, preferably governmental entities or entities similar in the size and scope of Union County. Include name and address of entity, contact name and phone number and number of years providing service.

Mercer County, NJ
640 S. Broad Street, Room 321
Trenton, NJ 08650-0068
Purchasing Office: 609-989-6710
10+ Years

Middlesex County, NJ
75 Baynard St. 3rd Floor
New Brunswick, NJ 08901
Charles Magro - 732-745-5712
10+ Years

New Jersey DOT
33 West State Street
Trenton, NJ 08625
Donald Warren - 609-292-4867
10+ Years

NAME OF BIDDER: Morton Salt, Inc.



PDS 2387
06/18
Rev 1

PRODUCT INFO SHEET

Morton® Bulk Safe-T-Salt® Deicing Salt

Description

Morton® Bulk Safe-T-Salt® is rock salt (mineral sodium chloride) that is direct-mined from natural underground deposits and then further processed for end use by crushing and screening. The bulk salt complies with ASTM D632 and AASHTO M 143 specifications for purity. The mined salt is screened to meet the particle size standards for Type 1 Grade 1 deicing salt. Bulk Safe-T-Salt® is treated with a mixture of sodium ferrocyanide, or Yellow Prussiate of Soda (YPS), to impart immediate protection against caking and freezing.

Application

Morton® Bulk Safe-T-Salt® may be applied at reduced application rates compared with standard highway deicing salt depending on the weather conditions and the assessment of the operators that are applying the product.

Chemical Properties

	Range
¹ Sodium Chloride (%)	≥ 97
Water Insolubles (%)	≤ 4.0
Moisture, Surface (%)	≤ 0.4
Anticaking (as YPS)(mg/kg)	70-100 ppm

¹ASTM method, moisture-free basis.

Physical Properties

Appearance

Morton® Bulk Safe-T-Salt® is a free flowing product that is naturally white to grey or tan in color with some dark particles.

Sieve Analysis

The actual particle size may vary from Type 1 Grade 1 specifications with handling at production stockpiles and with further handling of bulk salt shipped through distribution centers and stockpiles.

U.S.S. Mesh	Opening Millimeters ¹	Cumulative % Passing ²
		Range
1/2-in	12.5	100
3/8-in	9.5	95-100
4	4.75	20-90
8	2.36	10-60
30	0.6	0-10

¹10 millimeters (mm) per centimeter, 25.4 millimeters per inch.

²Targeted to meet ASTM and AASHTO screening standards.

Material Source

Salmar Grande de Tarapacá, Chile (F1400100002)

Storage

Morton® Bulk Safe-T-Salt® should be stored indoors or under a tarp.

Availability

Morton® Bulk Safe-T-Salt® is available at various locations across North America in truck, barge, or ship load quantities.

This data is based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of our products are beyond our control. We recommend that the prospective user determines the suitability of our material and suggestions before adopting them on a commercial scale.