BEFORE THE
INTERNATIONAL TRADE ADMINISTRATION
UNITED STATES DEPARTMENT OF COMMERCE
AND THE UNITED STATES INTERNATIONAL TRADE COMMISSION

IN THE MATTER OF

AMMONIUM SULFATE FROM THE
PEOPLE'S REPUBLIC OF CHINA

PETITIONS FOR THE IMPOSITION
OF ANTIDUMPING AND
COUNTERVAILING DUTIES
VOLUME I: GENERAL
INFORMATION AND INJURY

PETITIONER:

PCI Nitrogen, LLC

Stephen J. Orava
Stephen P. Vaughn
Daniel L. Schneiderman
Bonnie B. Byers, Consultant
Edmond A. O'Neill, Consultant
Richard C. Lutz, Consultant

KING & SPALDING LLP
1700 Pennsylvania Avenue, NW
Washington, D.C. 20006
(202) 737-0500

May 25, 2016
COUNSEL CERTIFICATION

I, Stephen J. Orava, of King & Spalding, counsel to PCI Nitrogen, LLC, certify that I have read the attached May 25, 2016 Petitions For The Imposition Of Antidumping And Countervailing Duties On Ammonium Sulfate From The People’s Republic Of China (A-570-049, C-570-050). In my capacity as Counsel, I certify that the information contained in this submission is accurate and complete to the best of my knowledge. I am aware that U.S. law (including, but not limited to, 18 U.S.C. 1001) imposes criminal sanctions on individuals who knowingly and willfully make material false statements to the U.S. Government. In addition, I am aware that, even if this submission may be withdrawn from the record of the AD/CVD proceeding, the U.S. Department of Commerce may preserve this submission, including a business proprietary submission, for purposes of determining the accuracy of this certification. I certify that a copy of this signed certification will be filed with this submission to the U.S. Department of Commerce.

Signature: [Signature]

Date: 5/24/16
PETITIONS FOR THE IMPOSITION OF ANTIDUMPING AND COUNTERVAILING DUTIES ON IMPORTS OF AMMONIUM SULFATE FROM THE PEOPLE’S REPUBLIC OF CHINA

I. INTRODUCTION

This petition is filed on behalf of PCI Nitrogen, LLC. Petitioner files this petition before the International Trade Administration of the U.S. Department of Commerce (the ‘‘Department’’) and the U.S. International Trade Commission (the ‘‘ITC’’ or the ‘‘Commission’’) on behalf of the domestic industry producing ammonium sulfate, pursuant to Sections 701 and 731 of the Tariff Act of 1930, as amended (‘‘the Act’’), 19 U.S.C. §§ 1671 and 1673. The petition sets forth the information reasonably available to Petitioner in support of these allegations.

II. GENERAL INFORMATION

A. The Petitioner

The Petitioner is PCI Nitrogen, LLC (‘‘PCI’’), a producer of ammonium sulfate located in Pasadena, Texas. This petition is also supported by [ ].

]. The addresses and contact information for Petitioner and other domestic producers that support the petition are provided in Exhibit 1-1. A list of all U.S. producers of ammonium sulfate is provided in Exhibit 1-2. The list of domestic producers is based on information reasonably available to Petitioner from industry publications and general knowledge of the industry. As noted below, Petitioner and other U.S. producers supporting this petition accounted for [ ] percent of the domestic industry’s U.S. shipments in 2015.
B. **Description Of The Domestic Industry**

The domestic industry consists of all U.S. producers of ammonium sulfate, the domestic like product. ¹

C. **Degree Of Industry Support For The Petition**

Section 732(c)(4)(A) of the Act states that the administering authority shall determine that a petition has been filed by or on behalf of the industry if the domestic producers or workers who support the petition account for (1) at least 25 percent of the total production of the domestic like product and (2) more than 50 percent of the production of the domestic like product produced by that portion of the industry expressing support for, or opposition to, the petition.

Petitioner is filing this petition on behalf of the domestic industry producing ammonium sulfate. In addition to the Petitioner, other domestic producers of ammonium sulfate also support the petition, specifically [ ]. Letters expressing support for this petition from [ ] are contained in Exhibit I-3.

The Department typically determines whether there is sufficient industry support with reference to production over a 12-month period. The Fertilizer Institute reports that domestic producers manufactured [ ] short tons of ammonium sulfate in 2015.² Petitioner and the companies supporting the petition accounted for [ ] short tons of total domestic

¹ Ammonium sulfate is also sometimes referred to as ammonium sulphite, diammonium sulfate, diammonium sulphite, mascagnite, sulfuryric acid ammonium salt (1:2), sulfuryric acid diammonium salt (8Cl, 9Cl), sulpheric acid diammonium salt, sulpheric acid ammonium salt, sulpheric acid diammonium salt, diammonium salt (1:2), sulfuryric acid diammonium salt (8Cl, 9Cl), or sulfuryric acid diammonium salt.

² Exhibit I-4 contains monthly surveys by The Fertilizer Institute that report total production for each month of 2015.
production in 2015. Thus, Petitioner and other domestic producers that support the petition accounted for [   ] percent of U.S. production in 2015.

D. Previous Requests For Import Relief For The Merchandise


E. Detailed Description Of The Subject Merchandise

1. Physical characteristics, specifications, and uses

Ammonium sulfate is an inorganic salt that is typically comprised of 20-21 percent nitrogen (N) and 23-24 percent sulfur (S). Chemically, ammonium sulfate is expressed as (NH₄)₂SO₄ and is produced through the reaction of sulfuric acid and ammonia. Ammonium sulfate is highly water soluble. Ammonium sulfate comes in a variety of grades including granular, standard, soluble fines, and in aqueous solution. Granular grade ammonium sulfate accounts for the vast majority of the market in the United States.

Ammonium sulfate is used primarily as a fertilizer, particularly in situations where there is a need for supplemental nitrogen and sulfur to meet the nutritional requirements of growing plants or trees. It is used on a variety of crops and turf including corn, alfalfa, cotton, canola, potatoes, soybeans, wheat, citrus, and rice, as well as fruit and nut trees. Ammonium sulfate can

---

3 Exhibit I-5 contains declarations from Elio Mazzella, [   ] regarding the production of Ammonium Sulfate by PCI, [   ] in 2015.

4 One industry publication estimates that ammonium sulfate used as fertilizer accounts for over 90 percent of total ammonium sulfate consumption in the United States. “Nonfertilizer consumption of ammonium sulfate accounts for less than 10% of total U.S. ammonium sulfate consumption.” IHS Chemical Economics Handbook/Ammonium Sulfate (2013) (“IHS Handbook”) at 32. Excerpts attached at Exhibit I-6.
be blended with other solid fertilizers for field applications. Ammonium sulfate can also be used in industrial applications, including in the production of flame retardant materials, food and feed additives, biotechnology products, textiles, leather, wall board, and pulp and paper products. Industrial use only makes up a small portion of the market for ammonium sulfate in the United States.

2. **U.S. tariff classification numbers**

Ammonium sulfate enters the United States under Harmonized Tariff Schedule of the United States ("HTSUS") number 3102.21.0000.\(^5\)

3. **Production methods**

There are several methods used to produce ammonium sulfate. About 90 percent of ammonium sulfate in the United States is produced using three different processes: (1) as a co-product from the production of caprolactam;\(^6\) (2) synthetically by reacting anhydrous ammonia and sulfuric acid; and (3) as a co-product of coal gasification or coke production in the steel manufacturing process.\(^7\) The remainder of ammonium sulfate is produced as a by-product of either nickel or methyl methacrylate manufacture, or from ammonia (NH\(_3\)) scrubbing of tailgas at sulfuric acid (H\(_2\)SO\(_4\)) plants.\(^8\) *Green Markets* estimates that the caprolactam process represents the largest percentage of global ammonium sulfate capacity (~60 percent), followed

---

\(^5\) Exhibit I-7 contains the relevant page from the HTSUS.

\(^6\) Caprolactam is a synthetic crystalline compound that is an intermediate product in the manufacture of nylon.

\(^7\) Background Report AP-42 Section 6.18 Ammonium Sulfate, U.S. Environmental Protection Agency (1996) ("EPA Background Report") at 2. Attached at Exhibit I-8. This is a public document. Brackets are in the original and do not denote confidential information.

\(^8\) Id.
by synthetic production capacity (~19 percent) and the coke/emissions capacity (~19 percent).
The other methods make up less than 7 percent of capacity.\textsuperscript{9}

All of the industrial production processes of ammonium sulfate, whether synthetic or co-product, typically begin with formation of the ammonium sulfate as a solution.\textsuperscript{10}

In the classical caprolactam production methods, ammonium sulfate in solution is synthesized at three steps during the manufacturing processes. First, a solution bearing ammonium sulfate is indirectly formed when an initial ammonium nitrite solution is converted to hydroxylamine sulfate via sulfur dioxide. A subsequent step utilizes the hydroxylamine sulfate with ammonia to convert cyclohexanone to oxime, producing additional ammonium sulfate in this solution. Finally, the caprolactam itself is formed via a rearrangement reaction using oleum as the catalyst. This material is then neutralized with ammonia, and free caprolactam plus ammonium sulfate are formed. In these overall caprolactam synthesis steps, approximately 4 to 4.5 tons of ammonium sulfate are produced for every ton of caprolactam. Alternatives to the classical caprolactam production process have been developed and commercialized, using direct oximation and/or alternative rearrangement catalysts. In these processes, ammonium sulfate solutions are also typically produced, but at lower quantities, such as approximately 2 tons of ammonium sulfate for every ton of caprolactam.

In the coke oven process, ammonium sulfate is produced by reacting the ammonia recovered from coke oven offgas with sulfuric acid. The coke oven gas (obtained when coal is heated to make coke) contains about 1 percent NH\textsubscript{3} by volume. The gas is then cooled and


\textsuperscript{10} IHS Handbook at 8.
passed into saturators containing weak H₂SO₄ so as to form (NH₄)₂SO₄ crystals. This process is employed in steel plants where large coke-oven batteries are in operation.¹¹

In the synthetic production process, ammonium sulfate solution is formed by directly reacting anhydrous ammonia with sulfuric acid in a reactor/saturator. This is an exothermic chemical reaction. The hot ammonium sulfate slurry is then sprayed onto solid recycle granules in special, rotating vessel called a granulator. Coating recycled granules with the slurry solution in the presence of ammonia vapor forms finished ammonium sulfate granules. The granules are transferred to the Screening, Crushing and Cooling Section and are separated into three sizes by Vibrating Screens. Oversize granules are transferred to Chain Mills that crushes them into smaller sizes. They are then mixed with the undersize granules and recycled to the Granulator. Acceptable sized granules are cooled further, coated with an anti-dust chemical and transferred to storage.

In the caprolactam and coking process, ammonium sulfate crystals are formed by circulating the ammonium sulfate liquor through a water evaporator, which thickens the solution. Ammonium sulfate crystals are then separated from the liquor in a centrifuge. In the caprolactam process, the product is first transferred to a settling tank to reduce the liquid load on the centrifuge. The saturated liquor is returned to the diluted ammonium sulfate brine of the evaporator. The crystals, which contain about 1 to 2.5 percent moisture by weight after the centrifuge, are fed to either a fluidized-bed or a rotary drum dryer. Fluidized-bed dryers are continuously steam heated, while the rotary dryers are fired directly with either oil or natural gas or may use steam-heated air. At coke oven plants, rotary vacuum filters may be used in place of a centrifuge and dryer. The crystal layer is deposited on the filter and is removed as product.

¹¹ *Id.*
These crystals are then carried by conveyors to bulk storage. After being dried, the ammonium sulfate crystals are screened into different sized crystals. This screening is done in an enclosed area to restrict fugitive dust from forming.\textsuperscript{12} 

Granular ammonium sulfate can also be produced by taking standard ammonium sulfate and compacting under high pressure to achieve larger, more uniform, particle sizes. [ ]. Petitioner believes that the majority of ammonium sulfate imported from China is compacted granular material. Regardless of how the granules are formed however, all forms of ammonium sulfate are substitutable for one another.

4. Proposed scope of investigation

Petitioner proposes the following scope for these investigations:

The merchandise covered by this petition is ammonium sulfate in all physical forms, with or without additives such as anti-caking agents. Ammonium sulfate, which may also be spelled as ammonium sulphate, has the chemical formula (NH\textsubscript{4})\textsubscript{2}SO\textsubscript{4}.

The scope includes ammonium sulfate that is combined with other products, including by, for example, blending (e.g., mixing granules of ammonium sulfate with granules of one or more other products), compounding (e.g., when ammonium sulfate is compacted with one or more other products under high pressure), or granulating (e.g., incorporating multiple products into granules through a slurry process). For such combined products, only the ammonium sulfate component is covered by the scope of this investigation.

Ammonium sulfate that has been combined with other products is included within the scope, regardless of whether the combining occurs in third countries.

Ammonium sulfate that is otherwise subject to this investigation is not excluded when commingled with ammonium sulfate from sources not subject to this investigation. Only the subject

\textsuperscript{12} A diagram of the three primary production processes is provided in Exhibit I-8 at 3.
component of such commingled products is covered by the scope of this investigation.

The Chemical Abstracts Service ("CAS") registry number for ammonium sulfate is 7783-20-2.

The merchandise covered by this investigation is currently classifiable under Harmonized Tariff Schedule of the United States (HTSUS) subheading 3102.21.0000. Although this HTSUS subheading and CAS registry number are provided for convenience and customs purposes, the written description of the scope of the investigation is dispositive.

F. Class Or Kind Of Merchandise And Domestic Like Product

There is a single class or kind of merchandise that consists of ammonium sulfate as defined herein. Pursuant to 19 U.S.C. § 1677(10), the product which is “like, or in the absence of like, most similar in characteristics and uses with the article subject to investigation” is ammonium sulfate. Accordingly, the product that is like the subject merchandise is ammonium sulfate.

G. Countries Of Exportation

The country of origin of the subject imports of ammonium sulfate is China.

H. Producers And Exporters Of Subject Merchandise

The names, addresses, phone numbers, and other available contact information of companies that produce or export subject merchandise are provided in Exhibit I-10.13

I. Importers Of Subject Merchandise

The names, addresses, phone numbers, and other available contact information of companies that may be U.S. importers of subject merchandise are provided in Exhibit I-11.

13 Petitioner certifies that each item of information specified in 19 C.F.R. § 207.11(b)(2) that is not included in these petitions was not reasonably available to Petitioner. See 19 C.F.R. § 207.11(b)(3).
J. Proposed Products For Collection Of Pricing Information

Petitioner recommends that the Commission collect product-specific pricing information for the following products in the preliminary investigations:

Product 1 – Ammonium sulfate in granular form (particles with a diameter of 2.0 millimeters or greater) and sold in bulk.

The Commission should also collect the volume and value of subject imports of this product.

III. THE DOMESTIC LIKE PRODUCT AND INDUSTRY DEFINITIONS

A. The Domestic Like Product Is Ammonium Sulfate

The domestic like product is defined as the product that is “like, or in the absence of like, most similar in characteristics and uses with the article subject to investigation.” 19 U.S.C. § 1677(10). The Commission should define the domestic like product in these investigations as co-extensive with the scope of investigations.

The starting point for the like product analysis is the scope definition. The domestic like product is the product that is “like, or in the absence of like, most similar in characteristics and uses with, the article subject to an investigation.” This petition defines the scope as:

The merchandise covered by this petition is ammonium sulfate in all physical forms, with or without additives such as anti-caking agents. Ammonium sulfate, which may also be spelled as ammonium sulphate, has the chemical formula (NH₄)₂SO₄.

The scope includes ammonium sulfate that is combined with other products, including by, for example, blending (e.g., mixing granules of ammonium sulfate with granules of one or more other products), compounding (e.g., when ammonium sulfate is compacted with one or more other products under high pressure), or granulating (e.g., incorporating multiple products into granules through a slurry process). For such combined products, only the ammonium sulfate component is covered by the scope of this investigation.
Ammonium sulfate that has been combined with other products is included within the scope, regardless of whether the combining occurs in third countries.

Ammonium sulfate that is otherwise subject to this investigation is not excluded when commingled with ammonium sulfate from sources not subject to this investigation. Only the subject component of such commingled products is covered by the scope of this investigation.

The Chemical Abstracts Service ("CAS") registry number for ammonium sulfate is 7783-20-2.

The merchandise covered by this investigation is currently classifiable under Harmonized Tariff Schedule of the United States (HTSUS) subheading 3102.21.0000. Although this HTSUS subheading and CAS registry number are provided for convenience and customs purposes, the written description of the scope of the investigation is dispositive.

Based on the plain language of the scope, the Commission’s like product analysis, and prior Commission determinations, the Commission should find that there is a single like product made up of all forms of ammonium sulfate and that does not include any other type or form of nitrogen fertilizer.

1. Physical characteristics and end uses

All ammonium sulfate shares the same chemical characteristics and end uses. As described above, ammonium sulfate is produced by reacting ammonia with sulfuric acid. All forms of ammonium sulfate have the same chemical composition -- \((\text{NH}_3\text{)}_2\text{SO}_4\) -- although the exact percentages of nitrogen and sulfur can vary slightly. All ammonium sulfate is soluble in water.

Ammonium sulfate is unlike other types of nitrogen fertilizer, such as urea, urea ammonium nitrate ("UAN"'), and anhydrous ammonia. The Commission has conducted investigations and reviews of these other forms of nitrogen, and, in each instance, has determined
in that volume, either in absolute terms or relative to production or consumption in the United States, is significant.\textsuperscript{18} Whether measured on an absolute basis or relative to apparent U.S. consumption, the volume of subject imports is significant. See Table I-1. The increase in subject imports is also significant.

In 2015, subject imports totaled 369,566 short tons and constituted 61 percent of imports from all countries. Petitioner estimates that, in 2015, subject imports equaled 12.3 percent of U.S. consumption. Thus, subject imports are significant within the meaning of the statute in terms of absolute volume and in relation to U.S. consumption. See Table I-2.

<table>
<thead>
<tr>
<th>Table I-1 Imports of Ammonium Sulfate From China</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume (short tons)</td>
</tr>
<tr>
<td>---------------------</td>
</tr>
<tr>
<td>Value ($/1,000)</td>
</tr>
<tr>
<td>AUV ($/ton)</td>
</tr>
</tbody>
</table>

Source: USITC Dataweb HTS No. 3102.21.0000

The increase in subject imports is also significant. As shown in Table I-1, subject imports increased by 682 percent from 2013 to 2015 and another 60 percent from January-March 2015 to January-March 2016. As shown Table I-2 below, subject imports increased from only 1.9 percent of U.S. consumption in 2013 to 12.3 percent of U.S. consumption in 2015.\textsuperscript{19}

\textsuperscript{18} 19 U.S.C. § 1677(7)(C)(i).

\textsuperscript{19} Information regarding domestic shipments is not available from any public sources. Petitioner has used U.S. production data in lieu of U.S. shipments.

IV. THE DOMESTIC INDUSTRY IS MATERIALLY INJURED BY REASON OF SUBJECT IMPORTS

A. Conditions Of Competition

1. Ammonium sulfate is a commodity-like product that competes on the basis of price

Ammonium sulfate is sold primarily as fertilizer. It is sold in several forms — granular, standard, soluble fines, and aqueous solution. This high degree of standardization makes ammonium sulfate a fungible, price-sensitive product regardless of source.

2. Production of ammonium sulfate is capital intensive

Production of ammonium sulfate is highly capital intensive. Petitioner estimates that construction of a new ammonium sulfate/caprolactam facility today would cost in excess of $2 billion. A new crystallizer to produce the ammonium sulfate granules can cost $15-$30 million or more. It would cost several hundreds of millions of dollars to construct a facility to produce ammonium sulfate synthetically.

3. Demand for ammonium sulfate is seasonal

In the industry, sales of ammonium sulfate and other fertilizers are sold on the basis of "crop years," which run from July 1 to June 30. Shipments tend to peak during the Spring planting season, which typically runs from March to June depending on the area of the country and depending on weather conditions (temperatures and rainfall).

B. The Volume Of Subject Imports And The Increase In The Volume Of Subject Imports Are Significant

In evaluating whether there is material injury by reason of subject imports, the Commission must "consider whether the volume of imports of the merchandise, or any increase
Table I-2: U.S. Shipments and Imports of Ammonium Sulfate, Apparent Consumption and Market Shares (Quantities in Short Tons)

<table>
<thead>
<tr>
<th></th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>Change '13-'15</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total Production</td>
<td>3,479,000</td>
<td>3,541,000</td>
<td>3,465,000</td>
<td>-0.4%</td>
</tr>
<tr>
<td>+ Total Imports</td>
<td>330,603</td>
<td>508,533</td>
<td>602,400</td>
<td>82.2%</td>
</tr>
<tr>
<td>- Total Exports</td>
<td>1,283,758</td>
<td>1,389,139</td>
<td>1,069,358</td>
<td>-16.7%</td>
</tr>
<tr>
<td>Apparent Consumption</td>
<td>2,525,845</td>
<td>2,660,394</td>
<td>2,998,043</td>
<td>18.7%</td>
</tr>
<tr>
<td>Chinese Imports</td>
<td>47,236</td>
<td>228,997</td>
<td>369,566</td>
<td>682.4%</td>
</tr>
<tr>
<td>Chinese Share of App. Consumption</td>
<td>1.9%</td>
<td>8.6%</td>
<td>12.3%</td>
<td></td>
</tr>
<tr>
<td>U.S. Industry Share of App. Consumption</td>
<td>86.9%</td>
<td>80.9%</td>
<td>79.9%</td>
<td></td>
</tr>
</tbody>
</table>

Sources: Production - The Fertilizer Institute, Imports and Exports - USITC Dataweb HTS No. 3102.21.0000

C. Subject Imports Are Causing Negative Price Effects

1. Ammonium Sulfate is a price-sensitive product

Ammonium sulfate is sold primarily on the basis of price. Subject imports and the domestic like product are commercially interchangeable and are very good substitutes for one another. Subject imports compete with the domestic like product across the spectrum of market demand and take sales from the domestic industry based on price.

2. Subject imports have undersold the domestic like product by significant margins

Imports of ammonium sulfate from China have been priced significantly below the domestic producers' prices, notwithstanding that the products are highly substitutable. The comparison in Table I-3 below of the average unit values ("AUVs") of subject imports with the public AUVs for U.S. producers' commercial shipments shows significant margins of
underselling. Petitioner and supporting companies have lost a substantial volume of sales and have been forced to lower prices to achieve sales due to significant and pervasive underselling by subject imports.

**Table I-3 Price Comparison of Subject Imports and U.S. Producer Prices**

<table>
<thead>
<tr>
<th></th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>January-March</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>2015</td>
</tr>
<tr>
<td><strong>Average Unit Values ($/short ton)</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>China C.I.F. Prices</td>
<td>218</td>
<td>263</td>
<td>185</td>
<td>171</td>
</tr>
<tr>
<td>U.S. Producers' Ex-Factory Prices</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
<tr>
<td>Margin of Underselling</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
<td>[ ]</td>
</tr>
</tbody>
</table>

Source: China Price -USITC Dataweb HTS No. 3102.21.0000, U.S. Producer Prices from [ ]

3. **Subject imports significantly depressed and suppressed prices for the domestic like product**

Subject imports have significantly depressed and suppressed prices for the domestic like product. As shown in Table I-3, the AUVs for subject imports from China decreased by 15 percent from 2013 to 2015. The AUVs continued to fall in the interim period. As imports increased and their AUVs decreased, domestic prices for ammonium sulfate were also driven downwards from 2013 to 2015.

The increasing volume and price underselling of subject imports also suppressed the prices of the domestic like product. [ ]

---

20 U.S. Producers' Ex-Factory Prices based on data from PCI and [ ].

21 Petitioner notes that the China C.I.F. price for 2014 as reported by Dataweb appears to be aberrationally high. Chinese export statistics indicate that the FOB port average unit value for ammonium sulfate exported from China to the United States was $178. With the addition of $20 in ocean freight, the CIF value would have been $198/ton, below the [ ] average price for [ ]]. Chinese export statistics are contained in Exhibit I-13.
EXHIBIT I-10
KNOWN PRODUCERS/EXPORTERS OF CHINESE AMMONIUM SULFATE

Abel Chemical Jiangsu Co., Ltd.
9 Zhabei Road
Economic Development Zone Taixing City
Taizhou, China 225400
Tel: 86-523-8073-9888
Fax: 86-523-8073-1234
Website: www.abel-chemical.com

Anhui Huaihua Group Quanshan Chemical Co., Ltd.
Quanshan Office, Tianjia’an, Huainan
Anhui, China 232038
Tel: 86-554-6875491; 86-554-6875422
Fax: 86-554-6413-347

Anhui Runquan Trading Co., Ltd.
No. 806, Unit 2, Tianjiaohuating Shangrui-La Square Tianbo Road, Gaoxin District, Hefei
Anhui, China 230000
Tel: 86-0551-63369818
Fax: 86-0551-63367758
Website: http://www.ahrqmmy.com/

Anyang Steel Group Co., Ltd.
No.16 Ansteel Road, Yindu, Anyang
Hebei, China
Tel: 86-538-6819353
Fax: 86-538-6819353/6819354
Website: http://www.angang.com.cn/english/

Allied Harvest Company Ltd.
B1-1106, Golden Tower
No.82 Dongsihuanzhonglu
ChaoYang District
Beijing, China
Tel: 86 01087732350
Fax: 86 01052088909
Email: allbeijing@alliedharvest.com
Website: http://www.alliedharvest.com/

Asende Company Ltd. Qingdao
Room 703, Huanghai Building
No. 6 Hancheng Road, District 14
Qingdao, China
Beilai Iron & Steel
No. 36, Huanshan Road, Mingshan District, Benxi
Liaoning, China 117022
Tel/Fax: 86 (0414) 4843613
E-mail: jlb@chinabeitai.com
Website: http://www.bxsteel.com/btsteel/INDEXE.htm

Bengang Steel Plates Co., Ltd.
18 Gangtie Rd, Pingshan District, Bengxi
Liaoning, China 17000
Tel: 86-24-47828734, 86-24-47828360, 86-24-47827003
Fax: 86-24-47827004; 86-24-47824158
Email: bgbe761@126.com

Chem-Together Int'l Group Limited
Units A & B 15/F, Neich Tower
128 Gloucester Road
Wanchai, Hong Kong
Tel: 86 2034603490 (office); 180 11867330 (mobile)
Email: info@chem-together.com
Website: www.chem-together.com

China Shenzhen Yanghuiyuan Trading Co., Ltd.
Shenzhen Longgang District Quad Road No. 19 Third Floor, Room 301
Guangdong, China
Tel: 86 29328226
Fax: 86 29328226

Chongqing Iron & Steel (Group) Co., Ltd.
Babao Street No. 88, Guoxin Plaza
16 Floor E Block
Chengdu, China 610031
Tel: 86 28 8627 7458
Fax: 86 28 8626 7458
www.cqstjt.com

CNAMPGC Holding Limited Corporation
12F, Tower C, A-1 Xuanwumenwai Street
Xicheng District
Beijing, China
Tel: 86 1059337555
CNAMPGC Agricultural Implements Holding
No.1 Xuanwumen Wai Avenue
Xicheng District
Beijing, China 100052
Tel: 86 1059337697; 86 13810504899

CNCEC, Chengdu, Sichuan
China National Chemical Engineering Co., Ltd.
Longdu Nan Road, Longquanyi District, Chengdu,
Sichuan, China 610100
Tel: 028-84883833
Fax: 028-84853215
Website: http://www.xmg001.com/html/yogzi.html

CNPC - China National Petroleum Corporation
9 Dongzhimen North Street, Dongcheng District
Beijing, China 100007
Tel: 86 10 6209 4114
Fax: 86 10 6209 4205
E-mail: admin_eng@cnpc.com.cn
Website: http://www.cnpc.com.cn/en/refiningchemicals/common_index.shtml

CNSIC – China National Salt Industry Corporation
Anhui Red Sifang Holding Company
Fengtai District Wide Street outside the lotus pool Salt Building
Beijing, China 100055
E-mail: Postmaster@chinasalt.com.cn
Website: http://www.chinasalt.com.cn/English/News/

DSM Nanjing Chemical Co., Ltd.
3/F, Commercial Office Building,
No.9 Gaoxin Road, Hi-Tech Development
Nanjing, Jiangsu, China 210061
Tel: 86 25 5864 1998
Fax: 86 25 5864 1990
Website: www.dsm.com/countrysites/dsm-china/zh_CN/home.html

Fujian Dongxin Petrochemical Co., Ltd
Binhai East Road, Quangang District
Quanzhou City, Fujian, China
Tel: 86-18521708910
E-Mail: fjdongxin@126.com
Website: http://www.dxsyhg.com/
Fujian Longyan Longhua Chemical Co., Ltd.
No. H-2, Yangcheng Village, Yanshi Town, Xinluo District
Longyan City, Fujian Province, China 364002
Tel.: 86-597-3226281
Fax: 86-597-3226313
E-mail: longhuaooffice@163.com
Website: www.fjlonghua.com

Fujian Refining & Petrochemical Co. Quanzhou
Quangang District
Quanzhou City, Fujian Province, China 362800
Fax: 86-595-87023000
Website: http://www.frepcn.com/en/view-
category?categoryId=ff800808129f00d8e0129f00d94e31100

Fujian Shenyuan Highsun, Lianjiang
No.1, Songqi Ave., Kemen Industrial Park, Lianjiang County
Fuzhou, Fujian, China 350512
Tel: 86-59162989999

Fujian Tianchen Yaolong
(See TCC Fujian Yao Long New Materials Co., Ltd.)

Great Global Corporation Limited
Unit 2508a, 25/F Bank Of America Tower, 12 Harcourt Road,
Central District
Hong Kong
Tel: 852 27837818

Guangdong Guanghua Sci-Tech Co., Ltd. (JHD)
#807, Heli Development Building, 6, Jiangyan South Road
Guangzhou City, Guangdong Province, China
Tel: 86 02084382888
Fax: 86 02084380294
Email: export@jinhuada.com
Website: www.jinhuada.com

Guangxi Tiantong Power Plant
WeiHui, XinZhou Village, TianDong County, GuangXi BaiSe, China
Tel: 86-5301188-2522
Fax: 86-0771-5318814
H Sulphur Corp.
6th Fl, Yoosin Building, Sinsa-Dong, 329, Dosan-Daero, Gangnam-Gu
Seoul, Korea
Tel: 82 10-33740907

Hebei Jiheng Chemical Co., Ltd.
No.8, Jiheng Road, Wuyi Country
Hengshui City, Hebei China 053400
Tel: 86-318-5950119
Fax: 86-318-5950968
Website: http://www.jihengchem.com/english/qingniaosuan.htm

Hebei Risun Coking Co., Ltd.
Shengli Road, Dingzhou
Hebei Province China 100107
Tel: 86-0312-2356960
Fax: 86-10-63701860
E-mail address: hbgzglb@risun.com
Website: http://www.risun.com/En/Article.asp?id=002002001

Hebei Shangyi Fertilizer Co., Ltd.
Plant: South Of Zhaojiazu Village, Xiying Township, Luancheng County
Shijiazhuang, Hebei, China 050030
Tel: (Contact via Hebei Shengweilong Trading Co., Ltd. (see below))
Website: http://hebeishengyi.en.alibaba.com

Hebei Shengweilong Trading Co., Ltd.
Room 1115, Block B, Jinyuan Plaza,
152 Huai’an Road,
Shijiazhuang, Hebei, China 050030
Tel: 86-311-85619469
Fax: 86-311-85035873
Website: http://hebswl.com

Heilongjiang Heihua Co., Ltd.
828, Dongshou, Dongfeng Dajie
Weicheng, Weifang, China 261011
Website: http://www.hhjt.chemchina.com/hhjten/index.htm

Heilongjiang Zhongmeng Longxin Chemical Co., Ltd.
No.1, Tiexi Huagong Road
Anda, China 151400
Tel: 86-45575661
Fax: 0086-45575660
Henan Shenma Industrial Co., Ltd.
63 Middle Jianshe Road
Pingdingshan City, Henan, China 467000
Tel: 86-375-3921222
Fax: 86-375-3921500
Website: http://www.shenma.com/about_en.html

Hengshui Hengji Agricultural Material Co., Ltd.
Wuyi County, Hebei Province, China
Tel: 86-318-2350000
Fax: 86-318-2826888
Email: hengjias@163.com
Website: http://hengjias.com/index.html

Heze Sainuo Agricultural Science & Technology Co. Ltd.
South of Beiwaishuan Rd. High Tech Dist., Heze City, Shandong Province, China

Hong Kong Zhongxin International Co. (Hainan Zhongxin Chemical Co., Ltd.)
66 Building, Gold Coast Garden, Binhai Avenue 201, Haikou
Hainan, China, 570203
Tel: 86 89868540310
Fax: 86 89868540119
Email: sales@zxchem.com.cn
Website: http://www.zxchem.com.cn/

Hubei Sanning Chemical Co., Ltd.
9 Yanjiang Road
Yaojiagang Town Zhijiang City
Yichang, Hubei, China 443206
Tel: 86-717-4141-308
Fax: 86-717-4140-301
Website: www.hb30.com

Hunan Agricultural Products Co., Ltd. *(has US office)*
HX703, 108# Laodong Road West Changsha
Hunan, China
Tel: 86 73185535170
Fax: 86 73185518167
Email: fluorine@tatichem.com
Website: http://agriculturechemical.com/
Hunan Heaven Materials Development Co., Ltd. *(has US office)*
HX707, 108# Laodong Road West Changsha
Hunan, China
Tel: 86 731 855 18261
Fax: 86 731 855 18167
Email: fluorine@tatichem.com
Website: http://www.heavenmaterials.com/

Hunan Yongli Chemical Industry Co., Ltd.
Qingshuitang, Shifeng, Zhuzhou
Hunan, China 412004
Tel: +86-731-22386565; 86-3908434515
Website: http://www.hnyongli.cn

Intual Industry Limited
182, Chaoyang Road, Changsha
Hunan, China 410000
Rm 903-908, 9/F, Kai Tak Commercial Building
317-319 Des Voeux Road
Central, Hong Kong
Tel: 852 25435678
Fax: 86 7314136697

Jiangsu Haili Chemical Co., Ltd.
(Subsidiary of Shandong Haili Chemical Co., Ltd. See that company for contact information.)

Jiangsu Nantong Province Fertilizer Plant
Jiangsu, China 226351
Tel: 86-0513-2591032

Jiangsu Sanding Petrochemical and Technology
No. 1, Nangang Road, Dafeng Port Development Zone
Dafeng City, Jiangsu, China
Tel: 86-515-83205690
Website: http://sandinggroup.com/en/chemical.php

Jiuding International Fertilizer Co., Limited
No. 188, Jinmeng Road, Free Trade Zone
Tianjin, China 300461
Hounih Village, Rengezhuang Town, Fengrun District
Tangshan, Hebei, China
Tel: 86.186.3152.8889
Website: http://www.jiudinghk.com/
http://www.made-in-china.com/showroom/michellejdintl0315
Jiuquan Iron & Steel (Group) Co., Ltd. (JISCO)
No. 12, Xiongguan East Road, East Xiongguan
Jiayuguan City, Gansu, China 735100
Tel: 86 937 6717439
Fax: 86 937 6221679
Website: www.jiugang.com

Jizhou Yinhai Fertilizer Co., Ltd.
54 Yingbin Street
Jizhou, Hebei, China 053200
Tel: 86 318 8612167

Juhua Group Corp.
No. 849 Jiangcheng Rd.
Hangzhou, Zhejiang Province, China 310009
Tel: 86-571-87816969
Fax: 86-571-87824656
Website: http://www.juhua.com/

Keytrade *(has US office)
Room 1506, Full Tower, No. 9, Dongsanhuan Zhonglu
Chaoyang District
Beijing, China 100022
Tel: 86 1085911798
Fax: 86 1085911799

Lanhua Sci-Tech Venture Company
No.2288, Lanhua Sci-Tech Mansion, Fengtai East Road
Jincheng, Shaanxi 48000 China
Tel: 0356-2189600
Fax: 0356-2189608
Website: http://www.chinalanhua.com/

Liaocheng Meisi New Materials & Technology Co. Ltd.
68 Lihua Rd., Liaocheng City
Shandong Province, China 252000

Linfen Town Star Industrial Co., Ltd.
Hexi Industrial Zone
Linfen, Shanxi, China 041000
Tel: 86-357-3059189
Website: http://ltshd.com
Luxi Group Co., Ltd.
Shandong Liaocheng Luxi Chemical Sale Co., Ltd.
Office: No. 68 Luhua Road
Liaocheng, Shandong, China 252000
Plant: Luxi Chemical Industry Park
Liaocheng Development Area, Shandong Province, China
Tel: 86(0)10 6569 120-3/-5
Fax.: +86(0)635 348 1044
E-mail: info@luxichemical.com
Website: http://en.luxichemical.com/index.php/Page/view/id/7.html

Meishan Chemical Industry
Changfeng Ave, Qiaokou, Wuhan,
Hubei, China

Panjin Zhongrun Chemical Co., Ltd.
Xingong Street, Xinglongtai
Panjin, Liaoning, China 12402-4022
Tel: 86-427-2852048; 86-4272852404
Fax: 86-4272852148

Petrochina Jilin Petrochemical
No.9, Longtan Street
Longtan District
Huayuan, China 132021
Tel: 86-10-59986964; 86-10-59983285
Fax: 86-10-62094053
Email: Miao Yunhong miaoynhong@petrochina.com.cn
Or Cao Can caocan@petrochina.com.cn

Qingdao Chinaoil Co., Ltd.
3F Building D, NO.67-69 Yinchuanxi Road
Shinan District
Qingdao, China 266073
Tel.: 86 53285725588/85725888
Fax: 86 53285713888/85732888
Email: wang.dapeng@chinaoil.com.cn
Website: http://www.qdchinaoil.com/contacten/id/2.html
Qingzhou Huashun Production Co., Ltd.
No. 6, Area A1, Gangtian Logistics Agricultural Market
Dongxia Town, Qingzhou City
Shandong Province, China
New Asia Qingzhou Fortune Plaza A, Room 1606
Weifang, Shandong, China
Tel.: 86-0536-3297123; 86-15621420172; 86-0536-21420172
Email: 1248932784@qq.com
Website: http://www.qzhdsn.com/eindex.asp

Quzhou Juhua Polyamide Fibre Llc
Junhua Factory, Kecheng District
Quzhou City, Zhejiang Province, China 324004
Tel: 86-570-3098258
Fax: 86-570-3095255
E-Mail: jigs@juhua.com.cn
Website: http://www.jhjl.com/products_en.html

Shandong Fangming Chemical Industry Co., Ltd.
96 Wusi Road East, Dongming Chemical & Industrial Park,
Dongming County, Heze Area, Pudong, Shandong, China 274000
Tel: 86-(530)-7295686
Fax: 86-(530)-6252596
E-Mail: sales fmchem.com

Shandong Haili Chemical Industry Co., Ltd.
Maqiao Town, Huantai County
Zibo, Shandong, China
Tel: 0533-8539366 0533-8534456
Fax: 0533-8538361
E-mail: haili@hailichemical.com
Website: www.hailichemical.com

Shandong Hongye Chemical Group Co., Ltd.
No. 106 North Road, Dongming,
Shandong, China
Tel.: 86-530-7261088

Shanghai Pengkai Chemical Co., Ltd.
Room 320, Building 3, No. 4226 Duzhuang Road
Minghang District, Shanghai, China 201108
Tel: 86-21-60526671, 61555068, 60516028, 60516201
Fax: 86-21-64202353
Email: kaihope@pekchem.com
Website: http://www.pekchem.com/
Shanxi Jintaoyuan Coking Co., Ltd.
Nailin Village, Tianning Town, Jiaocheng
Luliang, Shanxi, China 030501
Tel: 86-358-3566168
Fax: 86-358-3522988

Shanxi Yangmei Fengxi Fertilizer Industry (Group) Co., Ltd.
No. 279, Huanghe Ave., Yanhu
Yuncheng, Shanxi, China 044000
Tel: 86-359-2168106
Website: http://fengxi.com.cn

Shengyi International Trade
Room 1115 Block B, Jinyuan Plaza N,
Shijiazhuang 13, China

Shijiazhuang Haofang Chemical Co., Ltd.
Industrial Park, Gaocheng
Shijiazhuang, Hebei, China 05216-2160
Tel: 86-31186592688; 86-31186592

Sinochem Fertilizer Co., Ltd.
F10 Central Tower, Chemsunny World Trade Center,
28 Fuxingmennai Street, Xicheng District
Beijing, China
Tel: 0086 1059569601/59569701
Fax: 0086 1059569627/59569628
Website: http://www.sinochem.com/g859/s1804/t4394.aspx

Sinopec Baling Hengyi Petrochemical/
Zhejiang Baling Hengyi Caprolactam Co., Ltd.
Contact through main Sinopec office:
22 Chaoyangmen North Street, Chaoyang District
Beijing, China 100728
Website:

Sinopec Fujian Petrochemical Company Ltd.(FPCL)
Quangang District, Quanzhou City, Fujian Province, China 362800
Tel: 86-0595-87876188
Website:
Sinopec Maoming Petrochemical Company
9 Shuangshan Si Road
Maoming, Guangdong, China 525000
Tel: 86 668 2264248
Fax: 86 668 2269317
Website: www.mpcc.com.cn

Sinopec Quilu Petrochemical Corporation
15 Huangong Road, Linzi,
Zibo, Shandong China 255408
Tel: 86-533-7180777
Fax: 86-533-7180406
Email: bgs qlsh@sinopec.com
Website:
http://english.sinopec.com/about_sinopec/subsidiaries/refineries_petrochemicals/20080326/3035.shtml

Sinopec Shijiazhuang Refining & Chemical Company
No. 1 Shilian Road, Yuhua District
Shijiazhuang City, Hebei Province, China 050099
Tel: 0311-80862314
Fax: 0311-80861234
Website: https://www.sjzl.com.cn

Sinosun International Investment
Unit 3 20 F Far East Consortium Building 121
Des Voeux Road
Central Hong Kong, Hong Kong

Suifenhe Longsheng Economic Trade
Rm. 311 Longfu Hotel, No.72 Zhanqian Road,
Suifenhe, Heilongjiang, China

TCC Fujian Yao Long New Materials Co., Ltd.
Jiangyin industrial concentrated area, Fuqing city
Fujian, China 350309
Tel: 0086-591-38757681

Taiyuan Chemical Industry Group Co., Ltd. Coking Factory
No. 95, 3rd Section, Jinyuan, Taiyuan
Shanxi, China 030021
Tel: 86-351-6322903; 86-351-6321190
Tangshan Fengrun Jiuding Chemical Production Co. Ltd.
Rengezhuang Town, Fengrun District,
Tangshan, Hebei, China 640000
Tel: 86 3155508778
Fax: 86 3155508168

Tianjin Chengyi International Trading Co. Ltd.
Room 1309, Wufeng Building, No. 11 Zhenxing Street,
National Hi-Tech Industrial Development Zone of Taiyuan
Shanxi, China
Tel: 86 3518281246; 86 3518281248
Fax: 86 3518206170
Website: http://www.yuanpingint.com/

Tianjin Dongri Animal By-Products Co., Ltd.
Huantu Industrial Zone, Dabizhuang Town, Dongli District,
Tianjin China 300240
Tel: 86-22-26795011
Fax: 86-22-26795033
E-mail: info@tianjin-dongri.com
Website: http://www.tianjin-dongri.com/english/company-profile.aspx

Tianjin Topfert Agrochemical Co., Limited
Room 204, Huaying Mansion, Central Road, Airport Economic Zone, Tianjin, China
Factory Address: Sidaqiao, Tanggu, Tianjin, China
Tel: 86-22-58532285
Fax: 86-22-65299859
Email: sales@topfert.net
Website: http://www.topfert.net

Tongling Chemical, Anhui
No.2758, Cuihu First Road
Tongling City, China 244023
Tel: 86 56 2265 2662
Fax: 86 56 2265 2818
Website: www.tlchem.com.cn

United Fertilizer Chemical Co. LTD/Hunan Agricultural Products Co. Ltd.
H1X703, 108# Laodong Road West Changsha
Hunan, China
Tel.: 0086 73185535170
Fax: 0086 73185518167
Website: http://www.agriculturechemical.com/about/?47.html
Wengfu Intertrade Limited
7th Floor, Wengfu International Plaza No. 57 Shinan Road
Guiyang, China 550002
Tel.: 86 8515513300
Website: http://www.wengfu.com/en_protab-448-448.htm

Wuzhoufeng Agricultural Science & Technology Co. Ltd.
145 Beida Street, Yantai City,
Shandong Province, China 264000
Tel: 400-658-2777
Fax: 0535-6613540
E-mail: wzf400@163.com
Website: http://www.wuzhoufeng.com/

Xinjiang Dushanzi Tianli High & New Tech Co., Ltd.
2 Daqing Road East, Dushanzi District
Kelahai, Xinjiang, China 833600
Tel: 86-0992-3655-959

Yangmei Group Taiyuan Chemical New Material Co., Ltd.
20 Yijing Street
Taiyuan, Shanxi Province, China 030021

Yantai C-Richon Agricultural Means of Production
18/F Sanshui Building No. 75 Beima Road, Yantai
Shandong, China
Tel: 0086 5356291543
Website: http://en.ytnz.com/

Yantai Jiahe Agriculture Means of Production
No.146, North Avenue, Zhifu District Yantai
Shandong, China 264000
Tel: 86 5356610945
Website: http://en.ytnz.com/

Yantai Yuanrui International Trade Company, Ltd.
155 Shengli Street, (19 Floor) Zhifu
Yantai, Shandong, China 264000
Tel. 0535－2155706
Website: www.yt-yr.com
Yueyang Baoqing Chemical
1 Beizhan Road
Yueyang, Hunan, China 414001
Tel: 86-0730-3239888; 3238588
Fax: 86-0730-3238218
Website: www.baoqingchem.com

28778796
Filed By: sorava@kslaw.com, Filed Date: 5/26/16 9:43 AM, Submission Status: Approved
Yueyang Juyuan Petrochemical Co., Ltd.
No. 370 Huizhi Science & Technology Building, Baling East Road
Yueyang, Hunan Province, China  414000
Tel: 0086-730-8213958
Email: sales@colsource.com
Website:  http://www.yyjysh.com/EN.asp

Zhangjiagang Huachang Import & Export Co. LTD.
Floor 3, Huachang Dongfang Square No.11, Renmindong Road
Zhangjiagang City, China  215600
Tel:  86 51258686806
Website:  http://www.huachanggroup.com/index.html

Zhejiang Hengyi Group Co., Ltd.
Yaqian Town, Xiaoshan District
Hangzhou, Zhejiang Province, China
Tel: 0571-82797888
Fax: 0571-82797666
E-mail:hengyi@hengyi.com
Website:  http://www.hengyi.com/en/company.asp

Zhejiang Rongshen Holding Group
Hongyang No. 98, Yinong Town, Hangzhou City, Xiaoshan District
Zhejiang Province, China  311247
Tel: 0571-82526113
Fax: 0571-82527208
E-Mail: master@rong-sheng.com
KNOWN IMPORTERS OF CHINESE AMMONIUM SULFATE

AG Specialties, LLC
12220 SW Grant Avenue
Tigard, OR 97223
120 West Arenas Road
Palm Springs, CA 92262
Tel: 503-906-1015 OR; 760-325-6444 CA
Fax: 503-906-1063 OR; 760-325-6111 CA
Website: http://www.fertilizerandchemicals.com

CJ Bio America
1946 Harvest Avenue
Fort Dodge, IA 50501
3530 Wilshire Blvd., Suite 1220
Los Angeles, CA 90010
Tel: 515-302-8028 IA; 213-427-5566 CA/Corporate
Fax: 213-427-7878 CA/Corporate
Website: http://cjamerica.com/contact.asp

Fisher Scientific Dry Raw Material
1 Reagent Lane
Fair Lawn, NJ 07410
Tel: 201-796-7100
Website: https://www.thermofisher.com/us/en/home.html

Gavilon Fertilizer, LLC
5 Skidaway Village Walk, Suite 201
Savannah, GA 31411
Tel: 912-598-8392
Headquarters:
1331 Capitol Ave
Omaha, Nebraska USA
Tel: 1-402-889-4000
Website: www.gavilon.com

Global Chemical Resources
1925 Nebraska Avenue
Toledo, OH 43607
Tel: 419-242-1004
Fax: 419-241-0668
Website: http://www.globalchemicalresources.com/Contacts.aspx
International Brokerage Incorporated
4634 East Marginal Way South, Suite C-120
Seattle, WA 98134
Tel: 206-324-8834
Fax: 206-324-8835
Website: http://www.ibius.com/ab-contact.php

International Raw Materials Ltd.
150 S. Independence Mall W., Suite 700
Philadelphia, PA 19106
Tel: 215-928-1010
Fax: 215-925-4845
Website: http://www.irmteam.com

JM Fertilizer, LLC
100 S Ashley Drive, Suite 1240
Tampa, FL 33602
Tel. : 813-435-6998
Fax: 813-435-6983
Website: http://www.jmfertilizer.com

Nitron Group Corporation
35 Mason Street
Greenwich, CT 06830
Tel: 203-302-3440
Fax: 203-302-3456
Website: http://nitrongroup.com

Oakley International (Bruce Oakley Inc.)
P.O. Box 17880
3700 Lincoln Avenue
North Little Rock, AR 72114
Tel: 501-945-0875
Fax: 501-945-6970
Website: http://bruceoakley.com

Pan American Grain Company Fertilizer Division
Amelia Industrial Park
9 Claudia Street
Guaynabo, Puerto Rico
Tel: 787-273-6100
Website: http://www.panamericangrain.com
Petrochina International (America) Inc.
One Briarlake Plaza, Suite 1300
2000 West Sam Houston Parkway South
Houston, TX 77042
Tel: 832-325-7818
Fax: 832-325-7819
Website: http://intl.petrochina.com.cn/intlen/

Ten Plus Hay Company
526 Dammeron Valley Drive West
West Dammeron Valley, UT 84783
P.O. Box 698
Santa Clara, UT 84765
Contact Persons: Von Mason (President & Owner) 435-691-1954; Randy Demke (General Manager) 435-703-4652
Tel: 435-574-0054
Fax: 435-574-0055
Website: http://www.tenplushay.com/

Trammo Inc. (Commodities Division)
4211 W. Boy Scout Blvd., Suite 600
Tampa, FL 33607-5757
Tel: 813-261-0600
Fax: 813-261-0601
Website: http://www.trammo.com/

Two Rivers Terminal, LLC
3300-C North Glade Road
Pasco, WA 99301
Mailing Address:
P.O. Box 2327
Pasco, WA 99302
Tel: 1-509-547-7776
Fax: 1-509-546-9508
Website: http://www.tworiversterminal.com/

United Fertilizer Chemical Co., Ltd.
3 Peters Canyon Road, Unit 100
Irvine, CA 92606
Tel: 949-333-1485; 949-336-5222
Fax: 949-825-6093
Website: http://unitedfertilizer.com/