"Increasing profits and providing solutions - that's U.S. Ag"

(Prospecting Vendor Manager and/or Business)

(Departmental Contact Name)
(Department of Procurement/Purchasing)
(Street Address)
(City, State, Zip Code)
(Phone)

(Latest Revision) Monday, February 13th, 2023

To Whom It May Concern-

We are U.S. Ag, LLC. We are a liquid fertility and biochemical merchant that is presently servicing the Unities States in several capacities. We have products that benefit the Oil & Gas Industry, the Waste Management & Remediation sector, the Agricultural Industry, the Farming Industry, and the Environmental Protection Industry.

And everything we sell is 100% biodegradable.

We are presently partnered with the EPA and currently on the NCP Product Schedule ("Products Available for Use During an Oil Spill"). We are also approved through the USDA BioPreferred Program as a producer of biobased products. Furthermore, we are finalizing our SAM Register through the U.S. Federal Contractor Registration (USFCR), and we are confirmed federally compliant as a government vendor.

The first half of our business, U.S. Ag Fertilizer, is the premium specialty fertilizer manufacturer and supplier, providing the best fertility answers to various farming and agricultural communities. U.S. Ag began and still functions as a fertilizer and crop supplement manufacturer and distributor which supplies growers with cutting-edge fertility products. Founded in 1969 under the name of Tech-Ag and located in Nebraska, we have provided much-needed solutions to the farming and agricultural industries through various products and methods. We specialize in both conventional and organic fertility products and surfactants designed to meet the needs of all major commercial crops.

In 2005, U.S. Ag Fertilizer was born, and the company relocated to Georgia.

The other half of our business, U.S. Ag Industrial, is a biochemical manufacturer and supplier, providing biological answers to Industrial needs. We specialize in plant-based surfactants, bioremediation microbial packages, and soil amendments. Our aim is to increase profits and provide solutions to several industrial verticals in the United States territories. We help provide industrial cleaning solutions, we increase oil production, we manage sanitation waste, we provide environmentally friendly biohazard cleaning, and we clean and revitalize depreciated or contaminated soils.



"Increasing profits and providing solutions - that's U.S. Ag"

Aside from specialty fertilizers and foliar feeds, the company also came in possession of certain surfactants and microbial packages that are very different from other competitors. These products were made from completely biological components. The surfactant is designed to biodegrade with the oils and greases that it breaks down, and the microbials are formed to expire and disperse after they digest the substance they are set upon. Both of these were formed in mind to handle biohazards in biological ways without bringing harm to the environment, wildlife, or the users. These products are very diverse in their performances, and they satisfy several needs in a myriad of ways.

U.S. Ag began using these biochemicals in their agricultural products and has had tremendous success with them over the past two decades. They have been environmentally safe, 100% biodegradable, and they have been able to be manufactured and supplied in affordable ways.

Just this year, the owner of the company decided to expand into other industries, and that's how U.S. Ag Industrial came to be. And yet, though this subsidiary may be new, the experience that we have is not. We have handled waste management services for the City of LaSalle, CO for almost 20 years, and we have had successful tests with oil fields in Nebraska back in the early 2000s. We have had several consumers use our products for cleaning and degreasing, and we have proven over and over that our products are able to clean biohazards in numerous ways.

Our business goals are to not just turn a profit, but to bring answers. And we are wanting to bring answers to the local worker as well as the corporate office, the municipality and the consumer, the small entity and the large business: we aim to help everyone we can.

In conclusion, we look forward to being considered as a vendor for the (Prospecting Account), servicing its various municipal and commercial departments in both affordable and environmentally friendly methods. As our business statement says:

"If you want increased oil production, decreased sanitation waste, richer soils, purer water, healthier crops, and bigger yields, our products are the answer. Increasing profits and providing solutions — that's U.S. Ag."

Thank you for your time and consideration.

John Peter Furst
Director of Business Operations



(706) 616-5487



john@usagindustrial.com www.usagindustrial.com



P.O. Box 807 Hogansville, GA 30230