Scott Wienands

From:

Parish Barten < PBarten@stfrancismn.org >

Sent:

Thursday, December 21, 2023 12:00 PM

To:

Scott Wienands

Subject:

5 year contract for biosolids

You don't often get email from pbarten@stfrancismn.org. Learn why this is important

EXTERNAL EMAIL: CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hey Scott,

As I mentioned on the phone, we are looking for a 5 year contract for the dewatering and land applying of our bio solids.

In keeping apples to apples as far as the quote... this is what I would be looking for on a year to year basis. Example would be..

Year 1

- 1. Mobilization charge
- 2. Dewatering and land applying 850,000 gallons on our permitted sites
- 3. Tank cleaning each year.. roughly 200,000 gallons
- 4. Management fee per year for reporting and or any other fees associated with this work.

And so on each year for 5 years.

It was nice to talk to you earlier and look forward to hearing from you. Merry Christmas!

Thanks,

Parish Barten

Water and Wastewater systems Supervisor City of St. Francis 4058 St.Francis blvd St.Francis, Mn 55070 763-235-2305

PBarten@stfrancismn.org



NUTRI-JECT SYSTEMS, INC.

515 FIFTH STREET - PO BOX 398 - HUDSON, IOWA 50643

Phone: 319-988-4205 Fax: 319-988-3506

Turnkey Biosolids Management

Dredging, Digester Cleaning, Biosolids Hauling,

Land Application of Dry and Liquid Biosolids

High Pressure Water Blasting

High Pressure water biasting				
QUOTATION FOR:	City of St. Francis 4058 St Francis Blvd. St. Francis, MN 55070 Attn: Parish Barten, Supt. Phone: 763-235-2305	DATE OF QUOT	E: 12/28/2023	
WE ARE	PLEASED TO SUBMIT A	QUOTATION FOR THE FOL	LOWING:	
Dewatering and Land Application of Biosolids in St Francis, MN				
Francis permitted land applica suitable farmland procured by land application will be comp application of stabilized biosc	ation sites. Our services to inc the City at a distance not to eleted in strict accordance with blids. All of this work will be	and land apply 850,000 gallons clude dewatering with a belt filte exceed (5) five one miles from the rules of the MPCA and the completed with suitable equipmoday operations of the WWTP.	r press and land application on he WWTP. All dewatering and USEPA pertaining to the land	
Our cost is as follows	on	\$ 0.18 per gallon. \$5,000.00 lump sum per year.	currence lump sum.	
including the annual report widry ton, agronomic loadings a	ithin 10 days of completion o nd trace metal loadings and co	esting prior to the land application of the project. This report will detertification of Pathogen/Vector at tion documents and final application	tail acres, gallons applied, total traction methods are met. This	
This quote is good for 30 days.	. Please let us know of your in	tentions so that we may schedule	accordingly.	
TERMS:	15 DAYS	DELIVERY: AS	S SCHEDULUED	
CUSTOMER'S NAME:		NUTRI-JECT SYSTEMS, INC.		
		/	1	
By:		Scott Wies	nonds	
Date: Scott		Scott Wienands, President	ienands, President	

This quotation becomes a contract for delivery and payment of the merchandise. listed above only when signed by the customer or one of its officers.