



Proposal - Kinnard Farms

April 4, 2022

THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION AND IS CONFIDENTIAL

Nutrient Control Systems, Inc. is pleased to present the following proposal:

8	NCS Vibrating Screen <small>Includes Feeder system, splash plate and Hood assembly</small>	\$23,000.00	\$184,000.00
16	Screens <small>11 MG Screens</small>	\$498.00	\$7,936.00
	 <small>NCS will provide a list of items for install. Quote does not include controls. NCS will provide controls for an additional cost. Support for controls will be provided remotely for no additional cost.</small>		
	 <small>NCS install assistance per man, per day includes travel and lodging expenses. Estimate is 7 days, for man. Additional days needed will be billed after install. 1050</small>	\$1,060.00	\$7,350.00
			\$199,286.00

Nutrient Control Systems

- Project drawings if requested are billed separately
- Warranties on all equipment are (1) one year on non consumable parts. Screens are the consumable part, except where otherwise noted. Wearing parts such as pump impellers, separator screens, and separator screws are warranted only for manufacturing defects.
- Warranty on Non-Wear parts only. No Labor or travel expenses will be warranted.

Customer

- Provide general installation and construction services and materials (excavation, concrete, building structure, plumbing and tanks).
- Assume responsibility for all underground lines.
- Provide all electrical power supply.
- Provide equipment and rigging to off load and position equipment.
- To Install all equipment and Provide/integrate control system

Terms

1. Lead Time is 12-24 weeks.
2. 50% due at order and 50% due at shipping to Kinnard Farms.
3. Shipping not included FOB Chambersburg PA

A-25

13A.000 COLY

DOWN PAYMENT
PRF

Nutrient Control Systems, Inc.

Customer

print name

print name

signature

signature

title/position

title/position

date

date

**NOTES TO
Equipment Proposal -**

April 4, 2022

1. Any necessary permitting is the responsibility of others.
2. Professional engineering stamps are not included in the pricing.
3. Additional equipment, parts, installation materials, and services may be required that are not detailed in this equipment proposal. The customer is responsible for the cost of these additional items.
4. With Manure Thickeners and Separators, the separation rate decreases as the percent solids in the influent increases. Separation efficiency is also related to general manure quality. In some cases, additional treatment steps such as bio-augmentation, aeration, chemical treatment and/or multi-stage lagoon systems must occur in order to provide sufficient influent quality.
5. The manure slurry furnished to all manure separators and thickeners must be a consistent, homogenous mix.
6. Customer assumes full responsibility in regards to mastitis, somatic cell counts, etc. and agrees to not claim any damages from NCS in regard to those issues.
7. The customer is responsible for damage due to freezing.
8. Customer assumes responsibility for the bedding material and its ability to pass through pumps and the separation equipment. Certain bedding materials can impair pump and separator performance and may also impact the potential dry matter of the separated solid product.
9. Above pricing is good for 30 days from date of quotation.