## ADDENDUM

			Addendum No. 2
Owner Project Engine	t: <u>Backwash VF</u>	D Voltage Protection Bid	
NOTICE TO ALL PROSPECTIVE BIDDERS			
BIDS DUE _March 21, 2023			
This A	nents. Acknowledge rece	e Contract Documents an	id modifies the previously issued Bidding ne space provided on the Signature Page so may result in rejection of the Bid.
ITEM N	NO. 1:		
See Attached "Backwash VFD Voltage Protection Bid Questions"			
I acknowledge receipt of Addendum No. 2			
		(PLEASE TYPE OR PRINT E	BELOW)
LEGAL	NAME OF BIDDER:		
MAILIN	IG ADDRESS:		
CITY, S	STATE, ZIP:		
TELEP	HONE NUMBER	EMAIL I.D	FAX #
BY:	SIGNATURE:		
	OF AUTHORIZED REPRE		
	NAME (typed/printed)		TITLE:

## **Backwash VFD Voltage Protection Bid Questions**

Below are questions asked by a prospective bidder with answers provided by OHM Advisors Electrical Engineer.

- 1. Will this be mounted on the wall next to MDP?
  - A. Yes, they will be wall mounted next to the panels they are connected to.
- 2. It doesn't appear that the littelfuse fault indicator comes with an enclosure/mounting. The littelfuse data sheet shows this as panel mounted. I would assume we will be mounting an enclosure on the wall. If so, do we need PVC or metal enclosure.
  - A. The fault indicators will be mounted in an enclosure. Use a NEMA 12 steel panel. The enclosure should also include fuses and a control transformer. The enclosures and equipment are called out in the spec.
- 3. The first three lines have the items listed you guys are looking for and the unit as "each" but I know that installation is also included in this bid so I'm not sure if you'd like the bidders to include installation of each item in with its price. There is no separate line for installation/manpower.
  - A. Labor for installation of each bid item should be included in the unit price bid.
- 4. I am also unsure of what the unit "LS" means for item number 4.
  - A. LS = Lump Sum for parts and labor of bid item.