

BID #21122

9/29/2021

**VERNON HILLS NCT AND DES PLAINES RIVER WATER
RECLAMATION FACILIITES SCREENING IMPROVEMENTS PROJECT
LCPW Project #2020.098**

Engineer Estimate

\$1,666,985

BASE BID

					Boller	JJ Henderson	Manusos	IHC	Keno & Sons
ITEM	DESCRIPTION	Unit	Quantity		Bid Price	Bid Price	Bid Price	Bid Price	Bid Price
1	Demolition of existing Screens at NCT WRF - Removal and disposal of existing Climber Screens and appurtenances.	LSUM	1	\$	19,400	24,000	24,720	34,000	47,935
2	New screening equipment at NCT WRF – Furnish and install two (2) new Mechanically Raked Bar Screens, one (1) Shaftless Spiral Conveyor and one (1) Washer Compactor, appurtenant equipment, electrical, controls and channel modifications.	LSUM	1	\$	491,900	500,000	530,360	498,400	415,453
3	Skylight replacement at NCT WRF including removal and disposal of existing skylight, curbing, roofing work, and painting of interior metal coping	LSUM	1	\$	115,600	86,000	155,000	107,000	145,463
4	Demolition of existing Screen at DPR WRF - Removal and disposal of existing Coarse Screen and appurtenances.	LSUM	1	\$	22,200	12,000	18,200	22,000	38,285
5	New screening equipment at DPR WRF – Furnish and install one (1) new Mechanically Raked Bar Screen, one (1) Washer Compactor, appurtenant equipment, electrical, controls and channel modifications.	LSUM	1	\$	329,000	420,000	365,560	410,000	345,370
6	Modification for central control of DPR Screening - Contractor to install ethernet connections and acquire quote from Allan Integrated Control Systems to reprogram interface to allow for control of all Raw Wastewater Pump Station screens and wash presses at 20 RTU-2. Ted Zess, Allan Integrated Control Systems, 2021 Beulah Avenue, East Troy, WI 53120, 262-642-7800	LSUM	1	\$	28,000	25,000	21,620	27,000	26,275
7	At DPR, Replace existing west door with new double door. Relocate existing light switch and all other items surrounding existing door.	LSUM	1	\$	19,400	21,000	14,220	22,600	25,640
8	At DPR, Install Fine screen at alternate location. Cut 5' x 5' hole in operating floor for screen. Remove channel constriction on lower level. Relocate emergency stop for existing fine screen no. 2. Fill bar screen hole in floor with concrete.	LSUM	1	\$	27,900	27,000	19,320	12,000	41,854
TOTAL BASE BID AMOUNT ITEMS 1 TO 8					\$ 1,053,400	1,115,000	1,149,000	1,133,000	1,086,275

Bid Bond	Yes	Yes	Yes	Yes	Yes
Addendum Acknowledgment #1 and #2	Yes	Yes	Yes	Yes	Yes
Qualification Form	Yes	Yes	To Be Provided	Yes	Yes
Vendor Disclosure Statement	Yes	Yes	Yes	Yes	Yes
Vendor Certification Form	Yes	Yes	Yes	Yes	Yes
Responsible Bidder Affidavit	Yes	Yes	Yes	Yes	Yes