

ignatius.mutoti@retaweng.com

Subject: RE: Sand Filter, Polymer pumping, and UV system.

Frank,

Thank you for your time on the phone this morning.

As discussed on the phone, I am currently waiting for a 'turnkey' quote from Xylem for the sand filters.

They have stated they are supporting the Astrosand filters.

Due to late response from Xylem, I went ahead and sent you a quote from Parkson for basically doing an inspection of your sand filters. You would still have to get a vac-truck for removal of sand and you would be responsible for disposal of sand. After inspection of filters, you would still need to order any parts found in need of replacement. This order would be from Xylem. You would also be responsible for freight cost of new sand. (would be shipped in super sacks). Parkson would install new parts and refill filters with new sand.

As soon as I receive the quote from Xylem (and I am pushing them for it), I will forward to you.

Thank you

From: Todd Heintz

Sent: Monday, February 3, 2025 10:18 AM

To: 'Frankie Sanders' <fsanders@town.warsaw.va.us>

Cc: Steve Childers <schilders@Heywardinc.com>; Mark Morgan (<mmorgan@Heywardinc.com> <mmorgan@Heywardinc.com>); 'ignatius.mutoti@retaweng.com' <ignatius.mutoti@retaweng.com>

Subject: Sand Filter, Polymer pumping, and UV system.

Frank,

Sand Filters

Your sand filters are Siemens AstroSand filters. I have reached out to Xylem (Xylem bought Evoqua, who bought Siemens) and after a week, they have said they will support these filters and are working up a complete turnkey quote.

I have a quote from Parkson Corp. to remove the sand, flush and inspect the internals, and provide new sand, 13.2 tons of sand per filter based on your sand volume number.

If Parkson were to come in and do that work, they would need the following:

1. Customer to provide a vac-truck to remove and dispose of the old sand.
2. The Parkson 1.4mm sand appears to meet your spec so the sand would be shipped in supersacks.
3. For all 3 filters I would estimate 2 guys for 2 weeks for sand removal, cleaning and inspection, and putting in the new sand.
4. If we found any damaged items, we would have to show the owner and they would have to order the parts. (this is a separate cost and is unknown until after inspection)

Total for above = **\$129,960.00** not including freight.

Polymer Feed Units

PB600-4.5AA (Brochure attached) = **\$14,340.00 ea**

Pricing does not include freight, submittals or startup.

Please let me know if you have any questions.

UV System

TrojanUV 3000PTP Model Number 3 x 3300K-1 In Series

(capable of disinfecting 840,000 gpd with one bank of UV lamps offline)(Brochure attached)

Total Price - \$124,445.00 does not include install, start-up, or submittals

Todd Heintz

Aftermarket Sales & Service Specialist

Heyward Inc.

10146 W. Broad Street, Glen Allen, Va 23060 | 804-965-0086

M: 804-814-4846 | www.heywardinc.com