

CITY OF PIQUA, OHIO

ADDENDUM No. 1 TO IFB # 1939

Refuse Disposal

Dated: October 23, 2019

The City of Piqua has updated the pricing page (page 3) to correct item #11 from 6 months to 7 months in the pricing section. Please remove and replace page 3 with the enclosed page.

Vendor Signature

This signed document must be submitted with your sealed, written bid in response to our IFB # 1939 Refuse Disposal to acknowledge your receipt of this information. As stated on the IFB, your bid is due by 10/28/19 at 2:00 p.m.

8.	12 months - Police Range, 9296 State Route 66, Piqua, OH 45356 Contact: Chief Rick Byron, 937-778-2036 2 yard front load container with a lock emptied every other week	\$ _____/mo	\$ _____/yr
9.	12 months – Underground Utilities, 8620 N. County Rd. 25A, Piqua, OH 45356 Contact: Shane Johnson, 937-778-2018 4 yard front load container emptied every other week	\$ _____/mo	\$ _____/yr
10.	3 months – Pitsenbarger Baseball & Football Fields, 1515 South St., Piqua, OH 45356 Contact: Brian Brookhart, 937-778-2095 6 yard front load container with a lock emptied twice weekly May – July Emptied once a week from March - April and Aug – Oct	\$ _____/mo \$ _____/mo	\$ _____/yr \$ _____/yr
11.	7 months – Pitsenbarger Soccer Fields, 1421 South St., Piqua, OH 45356 Contact: Brian Brookhart, 937-778-2095 6 yard front load container with a lock emptied weekly April - October	\$ _____/mo	\$ _____/yr
12.	12 months, Mote Park, Gordon St., Piqua, OH 45356 Contact: Brian Brookhart, 937-778-2095 4 yard front load container with a lock emptied weekly	\$ _____/mo	\$ _____/yr
13.	8 months, Fountain Park, Forest Ave., Piqua, OH 45356 Contact: Brian Brookhart, 937-778-2095 6 yard front load container with a lock emptied weekly April – November	\$ _____/mo	\$ _____/yr
14.	12 months, Water Plant, 9801 N. State Route 66, Piqua, OH 45356 Contact: Bob Jennings, 937-778-2090 6 yard front load container emptied every other week	\$ _____/mo	\$ _____/yr
TOTALS		\$ _____/mo	\$ _____/yr

Special instruction for Line Item # 7: Special waste streams generated at the Wastewater Treatment Plant may require periodic analytical testing to assure appropriateness of the material for hauling in a solid waste vehicle or disposal in a sanitary landfill or transfer station. This periodic testing to assure environmental compliance would be the responsibility of the generator. There is no sludge in their dumpster, all material can be taken to the landfill. Their dumpsters must be on casters.

All containers must have hole to allow excess rainwater to drain out. Your bid price must include any fees to drop or pick up a container during the life of the contract.

Each vendor must supply us with 3 references of accounts of approximate equal size to ours.