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- 1 ea. Optipure OP175/16 R/O system (**ONLY**) with 16-gallon atmospheric storage tank, integrated dual/parallel pre-filters for particulate & chlorine reduction, Mineral-Additional cartridge, dual-read digital TDS meter, built-in full system bypass valve, adjustable reject flow control, storage tank with top-mounted variable flow repressurization system, sub-micron air breather and low water pump protection switch, includes:  
QTPCR10-1 add on chloramine reduction filter, hose, tubing, and fittings required for installation.
- 2 ea. UXWD-40A Dual Oven manifold (Includes UXWC-10A Optipure Connection Kit)
- 1 ea. Unox R/O Installation and connection
- 2 ea. 164-89938A Pressure Regulator – Optipure, pressure reducing valve assembly, includes: adjustment valve, pressure gauge, 3/8” push connection fittings, and bracket.

Bid to include all applicable pre-& post filters, membrane filter, and connection apparatus as required, as well as final hook-up and all connections to yield functioning, operating ovens, and water treatment system. The equipment/oven provider must be an authorized Unox installer with all certifications and training from Unox and have documentation available for verification.

**E. HICKORY ELEMENTARY SCHOOL**

- 1 ea. 2-door Commercial Reach-In Freezer - quoted unit must:
  - Have an overall width no wider than 45”
  - Utilize a NEMA 5-15P
  - Be 115V/60Hz/1-Ph
  - Have an amp draw no greater than 10
  - Be a “bottom mount” unit

Price includes inside delivery, uncrating, and set in place.

**For all equipment installations:**

**Plumbing and Electrical**

The vendor shall disconnect and dispose of the existing combi ovens, and water treatment systems at each school as applicable.

Vendor to make all final connections to WCPS-provided electrical, ensuring complete operation of all equipment. Power Cords and plugs for the ovens and R/O systems are to be supplied by the installer as required.

**Installation Schedule**

To occur as determined by equipment availability, anticipated to occur between July 15 and August 15, 2024. The winning bidder may unpack and prepare for installation at that time, including disconnects and equipment removal. The bidder is responsible for the disposal of old equipment, and to provide required replumbing and final connections to new equipment.