

## LEGAL NOTICE

To: Bidders  
Subject: WSHP Loop Piping Replacement  
For: The Board of Education of the Pandora-Gilboa Local School District  
Pandora, Ohio

Sealed proposals will be received by the Board of Education of the Pandora-Gilboa Local School District at the Administrative Office, Pandora, Ohio until 10:00AM on Thursday, April 2, 2020 and at that time opened by the Treasurer of said Board as provided by law for WSHP Loop Piping Replacement according to specifications of said Board of Education. Bids will be tabulated and a report thereof made by the Treasurer to said Board. Blueprints of Pandora-Gilboa Local School facility are available electronically for interested bidders, however, it is preferred and recommended that potential bidders perform an onsite inspection of scope of work as additional shut off valves are desired on the building wide main pipes and at each branch runout. The scope of work to be bid must be completed by August 7, 2020.

Visitation for inspection of scope of work can be made by emailing Shelly Guthrie at [guthries@pgrockets.org](mailto:guthries@pgrockets.org).

No escalator clauses for price increase will be accepted. Bids must be firm for a period of 60 days.

In addition, and in accordance with ORC 5719.042, a statement affirmed under oath from each bidder affirming that said bidder does not owe any delinquent taxes must accompany each bid.

Said Board of Education reserves the right to accept or reject any and all, or parts of any and all bids. **This notice is also posted on the District's website at [www.pgrockets.org](http://www.pgrockets.org).**

By order of the Board of Education, Brad Deleruyelle, Treasurer of the Pandora-Gilboa Local School.

Bids may be submitted or returned to:

Brad Deleruyelle, Treasurer  
Pandora-Gilboa Local School  
410 Rocket Ridge  
Pandora, OH 45877

March 25, 2020

**Scope of Work No. 1: WSHP Building Piping Main Isolation Valve Installation**

Furnish the necessary skilled labor, materials, and equipment to perform the following tasks:

- Isolate and drain entire WSHP piping loop.
- Installation of (2) - 8" and (1) - 2" isolation valves at break line (B to A).
- Installation of (2) - 4" isolation valves at risers to second floor.
- Installation of (2) - 4" isolation valves at main branch lines to (B&D).
- Installation of (1)-8", (1)-6", (1) - 4", and (1)- 3" isolation valves at branch lines to (B & A).
- Installation of (1)-6" and (1) - 8" isolation valves at branch lines to (C).
- Installation of (1) -8", (1) -6", and (1) - 4" isolation valves at break line (C to B).
- Installation of (2) - 2" isolation valves in branch lines at C119.
- Installation of (2) - 2 1/2-inch isolation valves at break line (B to D).
- Installation of (1)-4", (1)-3", and (1)-2" isolation valves at second floor break line (B to A).
- Installation of (1) -4", (1)-3", and (1)-2 ½ inch isolation valves at second floor branch (B to A).
- Installation of (2) - 3" isolation valves at second floor branch (B to C).

**Scope of Work No. 2: A-Wing WSHP Branch Piping**

Furnish the necessary skilled labor, materials, and equipment to perform the following tasks:

- Remove (44) existing branch runout piping from taps at mains to individual heat pump hose connections.
- Installation of (44) new isolation valves at main taps for individual heat pumps.
- Fabrication and installation of (44) new branch runout piping assemblies from new main tap valve to individual heat pump hose connection.

**Scope of Work No. 3: B-Wing WSHP Branch Piping**

Furnish the necessary skilled labor, materials, and equipment to perform the following tasks:



- Remove (72) existing branch runout piping from taps at mains to individual heat pump hose connections.
- Installation of (72) new isolation valves at main taps for individual heat pumps.
- Fabrication and installation of (72) new branch runout piping assemblies from new main tap valve to individual heat pump hose connection.

**Scope of Work No 4: C-Wing WSHP Branch Piping**

Furnish the necessary skilled labor, materials, and equipment to perform the following tasks:

- Remove (42) existing branch runout piping from taps at mains to individual heat pump hose connections.
- Installation of (42) new isolation valves at main taps for individual heat pumps.
- Fabrication and installation of (42) new branch runout piping assemblies from new main tap valve to individual heat pump hose connection.

**Scope of Work No.5: D-Wing WSHP Branch Piping**

Furnish the necessary skilled labor, materials, and equipment to perform the following tasks:

- Remove (26) existing branch runout piping from taps at mains to individual heat pump hose connections.
- Installation of (26) new isolation valves at main taps for individual heat pumps.
- Fabrication and installation of (26) new branch runout piping assemblies from new main tap valve to individual heat pump hose connection.