

# **PINE TECHNICAL AND COMMUNITY COLLEGE**

## **ADDENDUM NO. 1**

The Proposal due date of March 23, 2023 will not change as a result of this Addendum.

### **CLARIFICATIONS/QUESTIONS:**

The above ADDENDUM shall be attached to and become part of the bid. Receipt of this Addendum shall be acknowledged by including it with the bid. Failure to do so may subject BIDDER to disqualification.

VENDOR: On the EOAT, you ask for a gripper to pick up a 3-inch part then state Qty 2. Do you want a gripper that will pick up the part after the 2 parts are welded?

PTCC: The intent is to have the ability to pick a very basic part(s) and set it into a fixture, weld it and then remove it from the fixture and place it in a staging area. EOAT would consist of the welder and a gripper. If this can't be done with a specific robot that is not necessarily a deal breaker but would be a nice option to have.

VENDOR: From reading your RFQ it appears to me that you're interested in a Yaskawa robot, the Miller part numbers listed are actually Yaskawa part numbers.

PTCC: We want a Miller weld power supply; part number was intended for reference. It does not need to be a Yaskawa robot.

VENDOR: There are very specific dimensions listed for the machine base.

PTCC: The moveable base is based on a Built Systems model. That exact model is not required but similar specs are preferred.

**END OF ADDENDUM NO. 1**