

REQUEST FOR PROPOSALS

SOUTHWESTERN OREGON COMMUNITY COLLEGE

Heavy Equipment Simulation Units and Software

Addendum #2

Addendum #1 Issue Date: December 16, 2022

RFP Issue Date: December 12, 2022

RFP Closing Date and Time: January 11, 2022 at 3:00 PM

This Solicitation Addendum is issued to the above referenced RFP and forms a part of the contract documents and modifies the original scope of work, specifications and drawings, requirements and deadlines. Except as changed by this Addendum, all terms, conditions, scope of work, plans, specification, requirements and deadlines in the original RFP and previous addenda remain unchanged.

PLEASE NOTE THE FOLLOWING CLARIFICATIONS, ADDITIONS, CORRECTIONS OR REVISIONS TO THE ABOVE REFERENCED RFP:

=====

Below are questions that have been submitted to Southwestern Oregon Community College since the publication of the RFP. Questions posed are in red and answers are in blue.

| | | |
|---|---------------|---|
| 1 | Clarification | <p>Q: You mention a budget ceiling of \$250,000 USD in the RFP and the addendum provides clarifications on what you would be expecting to be delivered (your ask). If your ask turns out to be above the \$250,000 USD, is the supplier capable of providing you with its suggestion that would be within your \$250,000 USD budget?</p> <p>A: The College stated the budget in the RFP.</p> |
| 2 | Clarification | <p>Q: We typically suggest customers to keep the portable units as a standalone with no physical instructor operator station. The instructor station software is installed on the unit itself. This allows for a portable simulator that is substantially easier to move around and you do not lose any functionality. Are you open to this?</p> <p>A: The portable simulators can be standalone models. The instructor station software shall be installed on all standalone portable simulators. The College asks responders to provide details and information specific to their product offerings for review.</p> |
| 3 | Clarification | <p>Q: Regarding the stationary simulators you define. Are they to have a motion platform that can provide an accurate feeling of the machine (minimum 2 degrees of freedom)?</p> <p>A: We do not require that any simulators be motion platform models. The College asks responders to provided details and information specific to their product offerings for review.</p> |

| | | |
|---|---------------|---|
| 4 | Clarification | <p>Q: When you list machines in order of importance, it leaves some uncertainty as to which machines you would absolutely need. Do you want all of the listed machines on your simulators?</p> <p>A: The College asks responders to provide details and information specific to their product offerings for review.</p> |
|---|---------------|---|

End of Addendum #2