

**Procurement & Contract Services** 

Klamath Falls: P: 541.885.1133 3201 Campus Drive Purvine 288 Klamath Falls, OR 97601 Wilsonville: P: 503.821.1266 27500 SW Parkway Avenue Wilsonville, OR 97070

## **NOTICE OF INTENT TO AWARD**

DATE: April 15, 2021 RFQ #2021-11 TITLE: Village Building – Exterior Painting Services

APPARENT SUCCESSFUL PROPOSER: Precision Painting, Inc. BID AMOUNT: \$101,770.00

In accordance with university policy section 580-061-0145 and the subject RFQ, the Oregon Institute of Technology ("Oregon Tech") intends to award a contract to the above-named apparent successful Proposer.

We thank you all for your participation in this procurement process. We hope you will continue to take an interest in projects at Oregon Tech.

This Notice of Intent to Award is subject to execution of a written contract and, as a result, this notice does NOT constitute the formation of a contract between Oregon Tech and the apparent successful Proposer. The above-named apparent successful Proposer shall not acquire any legal or equitable rights relative to the contract services until a contract containing terms and conditions acceptable to Oregon Tech is executed. If the apparent successful Proposer fails to negotiate and execute a contract with Oregon Tech, Oregon Tech may revoke the award and award the contract to the next highest ranked. Oregon Tech further reserves the right to cancel this Notice of Intent to Award at any time prior to the execution of a written contract.

This Notice of Intent to Award starts the seven (7) calendar day period during which an unsuccessful Proposer may file a protest in accordance with university policy section 580-061-0145. Proposers may review the procurement file at the above Klamath Falls address upon appointment.

Any protest must be in writing and delivered by hand delivery, mail, or email to the following address: Oregon Institute of Technology, Office of Procurement & Contracts, 3201 Campus Drive, Klamath Falls, OR 97601-8801, Email: <u>Purchasing@oit.edu</u>.