



GEORGE MARLTON, JD
PROCUREMENT DIVISION DIRECTOR

PROCUREMENT DIVISION
PUBLIC SERVICES BUILDING
2051 KAEN ROAD | OREGON CITY, OR 97045

NOTICE OF INTENT TO AWARD CONTRACT

DATE: May 29, 2018
RFP #: 2018-30
TITLE: Telemetry System Integrator of Record (SCADA) Support


APPARENT SUCCESSFUL PROPOSER: Portland Engineering, Inc.

In accordance with Local Contract Review Board Rule C-047-0740 and the above referenced RFP, the Clackamas County ("County") intends to award a contract to the above named 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 the County is executed. If the apparent successful proposer fails to negotiate and execute a contract with the County, the County may revoke the award and award the contract to the next highest ranked proposer or withdraw the RFP.

This Notice of Intent to Award Contract starts the seven (7) calendar day period in which an unsuccessful proposer may file a protest in accordance with Rule C-047-0740. Unsuccessful proposers may review the procurement file at the above Oregon City address upon appointment. Any protest must be in writing and must be delivered by hand delivery, mail or email to the below address. Protests may not be submitted by fax.

George Marlton
Procurement Division Director
2051 Kaen Road
Oregon City, OR 97045
gmarlton@clackamas.us

Clackamas County appreciates the time and effort by proposer to submit for this solicitation and looks forward to receiving other proposals in the future. Please contact Ryan Rice at (503) 742-5446 if you have any questions.



George Marlton
Director

Vendor	Proposer's General Background and Qualifications (0-30 Points)	Project Understanding and Approach (0-45 Points)	Fees (0-25 Points)	Total 0-100 Points)	Rank
Portland Engineering, Inc.	28.71	44.28	23.71	96.70	1
OCD Automation	26.85	40.57	22.86	90.28	2
Jacobs	27.85	40.57	13.28	81.71	3