

REQUEST FOR PROPOSAL No. DC165783P

# Large Animal Overhead Radiology Unit with option for Fluoroscopy

## PROPOSAL DUE DATE AND TIME: April 9, 2013 (2:00 PM, PT)

OSU Procurement, Contracts and Materials Management Offices are open from 8:00 am – 12:00 noon and 1:00 pm – 5:00 pm. Offices are closed during the 12:00 noon – 1:00 pm lunch hour.

## **SUBMITTAL LOCATION:**

Oregon State University Procurement, Contracts and Materials Management 644 SW 13<sup>th</sup> Avenue Corvallis, Oregon 97333

### 1.0 GENERAL

### 1.01 SCHEDULE OF EVENTS

Issue Date	March 12, 2014
Deadline for Requests for Clarification or Change	March 26, 2014 (2:00 pm, PT)
Proposal Due Date and Time	April 9 2014 (2.00 pm $PT$ )

This Schedule of Events is subject to change. Any changes will be made through the issuance of Written Addenda.

#### 1.03 ISSUING OFFICE

The Procurement, Contracts and Materials Management (PCMM) department of Oregon State University (OSU) is the issuing office and is the sole point of contact for this Request for Proposal. Address all concerns or questions regarding this Request for Proposal to the Administrative Contact identified below.

#### 1.04 ADMINISTRATIVE CONTACT

Name:Donna CainTitle:Purchasing Analyst 3Telephone:541-737-3423Fax:541-737-2170E-Mail:donna.cain2@oregonstate.edu

#### 1.05 DEFINITIONS

As used in this Request for Proposal, the terms set forth below are defined as follows:

- a. "Addenda" means an addition to, deletion from, a material change in, or general interest explanation of the Request for Proposal.
- b. "Exhibits" means those documents which are attached to and incorporated as part of the Request for Proposal.
- c. "Proposal" means an offer, binding on the Proposer and submitted in response to a Request for Proposal.
- d. "Proposer" means an entity that submits a Proposal in response to a Request for Proposal.
- e. "Proposal Due Date and Time" means the date and time specified in the Request for Proposal as the deadline for submitting Proposals.
- f. "Request for Proposal" (RFP) means a Solicitation Document to obtain Written, competitive Proposals to be used as a basis for making an acquisition or entering into a Contract when price will not necessarily be the predominant award criteria.
- g. "Responsible" means an entity that demonstrates their ability to perform satisfactorily under a Contract by meeting the applicable standards of responsibility outlined in OAR 580-061-0130.
- h. "Responsive" means a Proposal that has substantially complied in all material respects with the criteria outlined in the Request for Proposal.
- i. "Written or Writing" means letters, characters, and symbols inscribed on paper by hand, print, type, or other method of impression intended to represent or convey particular ideas or meanings.

## 2.0 INTRODUCTION AND BACKGROUND

#### 2.01 INTRODUCTION

Procurement, Contracts and Materials Management is seeking Responsive Responsible Proposers to submit Proposals for a large animal (e.g. equine/bovine/camelid) overhead radiology unit with an option for adding fluoroscopy. This large animal overhead unit needs to have the ability to be mobile to take radiographs from the ground level to the head-level of a full-sized horse in standing position. Further this unit needs to have sufficient output and adjustability to acquire diagnostic images of the spine, thorax, abdomen and extremities of full-sized horses (with the understanding of the specific areas of the abdomen, spine in large size horses cannot be penetrated sufficiently with radiography).

## 2.02 BACKGROUND

The College of Veterinary Medicine at Oregon State University provides state-of the art facilities to teach future veterinary students in the professional curriculum, provide service to animal owners, serves as referral center for veterinary practitioners and emergency services for animal to the local community. The requested large animal overhead unit will be used on a daily basis to take radiographs in e.g. equine, bovine and camelid species. This unit will further be used to train veterinary medical students, veterinarians and veterinary technicians This unit, if it does not include fluoroscopy, needs to have the option to upgrade to fluoroscopy in the future to perform swallowing or cardiac studies in large animal patients.

### 2.03 OREGON STATE UNIVERSITY

Founded in 1868, Oregon State University is a comprehensive, research-extensive, public university located in Corvallis. OSU is a member of the Oregon University System and one of only two American universities to hold the Land Grant, Sea Grant, Space Grant and Sun Grant designations. OSU is also the only Oregon institution to hold the Carnegie Foundation's top ranking for research universities, a recognition of the depth and quality of OSU's graduate education and research programs.

Through its centers, institutes, Extension offices and Experiment Stations, OSU has a presence in almost every one of Oregon's 36 counties, including its main campus in Corvallis, the Hatfield Marine Sciences Center in Newport and OSU-Cascades Campus in Bend. OSU offers undergraduate, masters and doctoral degrees through 12 academic colleges enrolling more than 25,000 students from every county in Oregon, every state in the country and more than 90 nations.

## 3.0 SPECIFICATIONS

### 3.01 SPECIFICATIONS

Bid Specifications for large animal (e.g. equine, bovine, camelid) overhead radiography unit with option for fluoroscopy:

## **REQUIRED Specifications:**

#### Must have the following configuration:

- Must have a pair of longitudinal rails and transverse bridge extending from one side of the room to carry the master telescope for the tube and at least one for the slave telescope holding the cassette holder.
- Must have a master telescope with vertical travel of at least 150-200 cm supporting the radiographic assembly and holding it in place.
- Must have a tube arm to support mobility in horizontal with approximately 320 mm of travel and approximately 700 mm of max distance between the focus and the telescope vertical axis. Manual movement, mechanical lock.

The distance between the tube and the detector holder must allow the positioning of a horse up to 1500 lb in between for radiographic examination.

- Must have a slave telescope with vertical travel of at least 180 cm from the ground supporting a standard cassette holder and set to accept the AEC measuring chamber.
- The master telescope arm and sleeve telescope arm have to be motorized and moveable. They have to be either independent from each other or together.
- The tube head and cassette holder must move together (enslaved) with the ability to tilt and rotate them, so that they have parallel alignment. This movement has to be independent from each other and in concordance with each other.

## **GENERATOR MAIN FEATURES**

The generator must be at least 80 to 100kW. It must also be ready made for adding fluoroscopy. Must be compatible with the Infixed digital imaging system or something similar for Fluoroscopy to allow the option for fluoroscopy upgrade in the future

The generator has to be state-of-the-art computer-based control to ensure minimum patient dose, excellent reproducibility, and superior image contrast. The operator control functions have to be designed to be simple and user-friendly.

High-frequency X-ray generator with multipulse voltage waveform for diagnostic radiographic procedures. The multipulse voltage waveform has to enable high data accuracy, precise reproducibility and short exposure times.

- Multi-processor system for organ programs.
- Free selection of radiographic parameters.
- Electronic generator control during exposure.
- Integrated automatic exposure control.

#### Power output generator:

- 100 kHz technology. Constant potential equivalent.
- Output power of at least max. 800 mA at 60 kV, 800 mA at 100 kV, 640 mA at 125 kV, 433 mA at 150 kV; Full 150 kV capabilities. At least 125 KV at 500mA.
- Tube voltage: from approximately 40 kV to at least 150 kV, adjustable in at least 25 increments (in whole exposure points) or at least 49 increments (in half exposure points).
- mAs product: of 0.5 mAs to 800 mAs, adjustable in at least 33 increments (in whole exposure points) or in in at least 65 increments (in half exposure points).
- Has to interface to the digital imaging system.
- Has to have kV/mAs reduction for peripheral studies.
- Auto exposure lock with AEC for DSA and cine applications.

## **Pricing**

• <u>Must</u> include complete and itemized pricing of the goods or services requested.

## Service and Support

 Proposer must provide service and support to the overhead large animal units to ensure and maintain sustained satisfactory performance.

## **PREFERRED Specifications:**

#### Should have the following manual movings:

1. Manual vertical moving of the telescopic stands with magnetic brakes or mechanical lock.

2. Longitudinal manual moving of the transversal bridges with travel of approximately 330 cm. Low noise magnetic brakes driven. The movement of the 2 stands could be done independently or contemporaneously by means of the electromagnetic clutch.

3. Manual moving of at least 180-200 cm of the master stand and of approximately 130 cm of the slave stand on the transversal bridges. Low noise magnetic brakes.

4. Manual rotation of 90° of the tube housing in the trunnion.

5. Manual rotation of the tube and of the cassette holder around the horizontal axis with mechanical detents every 90°, stops in any position, magnetic brakes. Tube and cassette holder tilting has to be possible in small incremental steps.

6. Manual rotation of the tube and of the cassette holder arms of support around the vertical axis of the telescopes with mechanical detents every 90°, stops in any position, magnetic brakes.

7. Coupling by electromagnetic device of the two transversal bridges for keeping the alignment source/receptor in the longitudinal movements.

Intentional motorized movement.

1. Motorized intentional longitudinal movement of the master stand with dragging of the slave stand when the 2 transversal bridges are interconnected (max. length of longitudinal rails admitted of 580 cm)

2. Motorized intentional vertical movement of the telescope supporting the cassette holder.

3. Motorized intentional transversal movement of the telescope supporting the cassette holder.

Enslaved movements.

1. Automatic alignment of the cassette holder to the manual vertical movement of the x-ray source. Laser indication of preset distance to patient or similar system, which allows to use machine guidelines to set the distance between tube and cassette holder

2. Automatic alignment of the stand supporting the cassette holder to the manual transversal movement of the stand supporting the x-ray source.

Variable locking of the distance between stands on handle.

Mounted x-ray tube system has to allow constant observation of the patient without interference of taking the radiographs.

## Expected are the following controls:

On the control box of both stands there should be the following:

- A single control for the brakes release of the longitudinal, transversal, vertical moving.
- A control that unlocks these brakes at the same time (all brakes release).
- A control that releases the brakes of the rotational movements around the horizontal and vertical axis.
- The push button for the collimator lamp switch on.
- The display that shows the FFD in vertical and in lateral and the angles of inclination.

- Two hand controls, located preferentially on each side of the tube, double the possibility to release singularly the rotational movements and to release contemporarily the other brakes. (all brakes release control).
- Cassette holder has to be compatible with standard conventional, DR or DR cassettes.
- Must have manual / motorized collimator.
- Rotating adaptor.
- Laser indicator at superimposition of luminous lines focalized at 150 cm.
- Extensible meter.
- Remote control from the tube stand with push button control.
- Multi-processor system for organ programs.

## X-Ray Tube:

Should be at a minimum of a single-track dual focus rotating anode tube with compound anode (rhenium-tungsten, molybdenum, graphite), with high heat storage capacity and high load capacity for small focal spots.

- Nominal voltage 150 kV.
- Nominal power (focal spot nominal values acc. to IEC 336): 40 kW: small focus 0.6 80 kW: large focus 1.0
- Anode speed ≥8.500 r/min
- Heat storage capacity of the anode 580 kJ (783 kHU) acc. to IEC 613.
- Overall filtration (IEC 601-1-3) 2.5 mm Al.

Integrated overpressure security device.

High Tension Cables: must be of appropriate length.

## **Collimator:**

This bid should include a quote for adding a fully functional fluoroscopy unit capable of performing flurocopic studies in large animals. The fluoroscopy unit must be on a stand, which can be freely moved in the room. **Fluoroscopy adaption option** 

- Fluoroscopy adaption has to allow for pulse fluoroscopy.
- High level fluoro, up to 20 mA.
- has to allow to be pre-set all generator parameters.
- Selection of kV transfer curves to allow pre-setting of Rad kV from last Fluoro kV.
- Maximum kV, mA, mAs may be limited for certain applications and X-ray tube limitations.
- Full X-ray tube protection.
- Injector, start or release. Possible programmable
- Generator duty cycle protection.
- Dose-Area Product. Displayed at the generator console (optional).

## 4.0 **PROPOSER QUALIFICATIONS**

#### 4.01 MINIMUM QUALIFICATIONS

In order to qualify as a Responsive Proposer, the Proposer needs to meet the minimum qualifications below. After verification that the minimum qualifications have been met, OSU will award points based on the level of the Proposer's qualifications.

- a. Demonstrated expertise in performing large animal overhead installations in large animal veterinary setting. Please include references pertaining to this installation example.
- b. Demonstrated ability to provide a radiographic unit capable of performing satisfactory diagnostic imaging studies in veterinary patients in a veterinary setting for large animals.

### 5.0 REQUIRED SUBMITTALS

#### 5.01 QUANTITY OF PROPOSAL

Submit one **(1) original Proposal and 4 duplicate copies**. Mark original Proposal as "ORIGINAL". Original should contain original signatures on any pages where a signature is required. Proposals should contain the submittals listed in this section below.

#### 5.02 REQUIRED SUBMITTALS

It is the Proposer's sole responsibility to submit information in fulfillment of the requirements of this Request for Proposal. If pertinent information or required submittals are not included within the Proposal, it may cause the Proposal to be rejected or have an adverse impact on evaluation.

Proposers must submit the following information:

- a. Provide at least one (1) example of your demonstrated expertise in performing large animal overhead installations in a large animal veterinary setting. Please include references pertaining to this installation example.
- b. Provide at least one (1) example of your demonstrated ability to provide a radiographic unit capable of performing satisfactory diagnostic imaging studies in veterinary patients in a veterinary setting for large animals.
- c. Provide at least one (1) example of your demonstrated image adjustment post installation and integration of equipment.
- d. Description of how the goods or services offered specifically meet the specifications described in Section 3.
- e. Detailed information about how the Proposer meets the minimum qualifications detailed in Section 4.
- f. Complete and itemized pricing of the goods or services requested.
- g. Exhibit B: Certifications, fully completed.
- h. Exhibit C: References, fully completed and must provide an available point of contact at a previous site installation.

#### 6.0 EVALUATION

#### 6.01 EVALUATION

The stages of review and evaluation are as follows:

a. Determination of Responsiveness:

OSU will first review all Proposals to determine Responsiveness. Proposals that do not comply with the instructions or are incomplete may be deemed non-Responsive. Written notice will be sent to Proposers whose Proposal is deemed non-Responsive identifying the reason. A proposer has the right to appeal the decision pursuant to OAR 580-061-130(5)(a).

## b. First Stage Evaluation:

Those Proposals determined to be Responsive will be evaluated using the required submittals. Proposals will be scored based on the evaluation criteria listed below in section 6.03. Scores will be used to determine Proposer's within a competitive range. The competitive range will be made of Proposers whose individual scores, when viewed together, form a group of the highest ranked Proposers above a natural break in the scores.

OSU may award after the first stage evaluation to the highest ranked Proposer without moving on to the second stage evaluation. If this option is selected, Written notice of intent to award the Contract to the highest ranked Proposer will be provided to all Responsive Proposers, or an award may be made directly without notice of intent in those instances of a single Responsive Proposer.

#### c. Second Stage Evaluation:

If award is not made after the first stage evaluation, OSU may choose any of the following methods in which to proceed:

- i. Issue a Written invitation to Proposers within the competitive range requesting an interview, presentation, site visit or any other evaluative method that is relevant to the goods or services solicited in the Request for Proposal. Written invitations will contain the evaluation criteria and scoring that will be used by the evaluation committee.
- ii. Engage in oral or Written discussions with and receive best and final Proposals from all Proposers in the Competitive Range or all Proposers submitting Responsive Proposals. Discussions may be conducted for the following purposes:
  - Informing Proposers of deficiencies in their initial Proposals;
  - Notifying Proposers of parts of their Proposals for which OSU would like additional information; or
  - Otherwise allowing Proposers to develop revised Proposals that will allow OSU to obtain the best Proposal based on the requirements set forth in this Request for Proposal.

The conditions, terms, or price of the Proposal may be altered or otherwise changed during the course of the discussions provided the changes are within the scope of the Request for Proposal. Best and final Proposals will be scored based on the evaluation criteria listed below in section 6.03.

Points awarded in the first stage evaluation will not be carried to the second stage evaluation. Contract will be awarded to the Proposer who in OSU's opinion, best meets the requirements and qualifications of the RFP and OSU's needs.

d. Additional Stages of Evaluation:

If after completion of the second stage of evaluation, an award is not made, OSU may add another stage of evaluation using any of the methods outlined in the second stage evaluation above.

#### 6.02 EVALUATION CRITERIA

Points will be given in each criteria and a total score will be determined. The maximum points available for each criterion are identified below.

Evaluation Criteria	Points
Proposal relative to the required specifications in Section 3.0	40
Proposal relative to the preferred specifications in Section 3.0	20
Price of the goods or services	40
Total	100

## 6.03 NEGOTIATIONS

OSU may commence serial negotiations with the highest-ranked Proposer or commence simultaneous negotiations with all eligible Proposers. OSU may negotiate:

- a. The statement of work;
- b. The Contract price as it is affected by negotiating the statement of work; and
- c. Any other terms and conditions determined by OSU in its sole discretion to be reasonably related to those expressly authorized for negotiation. Accordingly, Proposers will not submit and OSU will not accept for negotiation, any alternative terms and conditions that are not reasonably related to those expressly authorized for negotiation.

Terms and conditions within the sample contract that are unrelated to the statement of work or Contract price may be negotiated after award, but before legal review or execution of the Contract.

### 6.04 INVESTIGATION OF REFERENCES

OSU reserves the right to investigate and to consider the references and the past performance of any Proposer with respect to such things as its performance or provision of similar goods or services, compliance with specifications and contractual obligations, and its lawful payment of suppliers, subcontractors, and workers. OSU further reserves the right to consider past performance, historical information and facts, whether gained from the Proposal, Proposer interviews, references, OSU or any other source in the evaluation process. OSU may postpone the award or execution of the Contract after the announcement of the notice of intent to award in order to complete its investigation.

## 7.0 INSTRUCTIONS TO PROPOSERS

## 7.01 APPLICABLE STATUTES AND RULES

This Request for Proposal is subject to the applicable provisions and requirements of the Oregon Revised Statutes, Oregon Administrative Rules, and OSU Policies and Procedures.

#### 7.02 MANUFACTURER'S NAMES AND APPROVED EQUIVALENTS

Unless qualified by the provision "NO SUBSTITUTE" any manufacturers' names, trade name, brand names, information and/or catalogue numbers listed in a specification are for information and not intended to limit competition. Proposers may offer any brand for which they are an authorized representative, which meets or exceeds the specification for any item(s). If proposals are based on equivalent products, indicate in the proposal form the manufacturers' name and number. Proposers shall submit with their proposal, sketches, and descriptive literature, and/or complete specifications. Reference to literature submitted with a previous proposal will not satisfy this provision. Proposers shall also explain in detail the reason(s) why the proposed equivalent will meet the specifications and not be considered an exception thereto. Proposals that do not comply with these requirements are subject to rejection. Proposals lacking any written indication of intent to provide an alternate brand will be received and considered in complete compliance with the specification as listed in the RFP.

#### 7.03 REQUESTS FOR CLARIFICATION OR CHANGE

Requests for clarification or change of the Request for Proposal must be in Writing and received by the Administrative Contact no later than the Deadline for Request for Clarification or Change as specified in the Schedule of Events. Such requests for clarification or change must include the reason for the Proposer's request. OSU will consider all timely requests and, if acceptable to OSU, amend the Request for Proposal by issuing an Addendum. Envelopes, e-mails or faxes containing requests must be clearly marked as a Request for Clarification or Change and include the RFP Number and Title.

#### 7.04 ADDENDA

Only documents issued as Written Addenda by PCMM serve to change the Request for Proposal in any way. No other direction received by the Proposer, written or verbal, serves to change the Request for Proposal. PCMM will notify potential Proposers through publication of the Addenda on the OUS procurement website. If you have received a Request for Proposal you are advised to consult the OUS procurement website, prior to Proposal submittal, to ensure that you have not missed any Addenda. Proposers are not required to return Addenda with their Proposal. However, Proposers are responsible for obtaining and incorporating any changes made by the Addendum into their Proposal. Failure to do so may, in effect, make the Proposal non-Responsive, which may cause the Proposal to be rejected.

## 7.05 PREPARATION AND SIGNATURE

All Required Submittals must be Written or prepared in ink and signed in ink by an authorized representative with authority to bind the Proposer. Signature certifies that the Proposer has read, fully understands, and agrees to be bound by the Request for Proposal and all Exhibits and Addenda to the Request for Proposal.

## 7.06 PUBLIC RECORD

Upon completion of the Request for Proposal process, information in your Proposal will become subject records under the Oregon Public Records Law. Only those items considered a "trade secret" under ORS 192.501(2), may be exempt from disclosure. If a Proposal contains what the Proposer considers a "trade secret" the Proposer must mark each sheet of information as such. Only bona fide trade secrets may be exempt and only if public interest does not require disclosure.

## 7.07 SUBMISSION

Proposals must be submitted in a sealed envelope and be delivered to the submittal location listed on the Request for Proposal cover sheet no later than the Proposal Due Date and Time. Proposer must specify on the outside of the envelope the Request for Proposal number, the Request for Proposal title and the Proposal Due Date and Time. **E-MAIL OR FACSIMILE PROPOSALS WILL NOT BE ACCEPTED.** 

## 7.08 MODIFICATION

Prior to submittal, Proposers should initial modifications or erasures in ink by the person signing the Proposal. After submittal but prior to the Proposal Due Date and Time, Proposals may be modified by submitting a Written notice indicating the modifications and a statement that the modification amends and supersedes the prior Proposal. After the Proposal Due Date and Time, Proposers may not modify their Proposal.

## 7.09 WITHDRAWALS

A Proposer may withdraw their Proposal by submitting a Written notice to the Administrative Contact identified in this Request for Proposal prior to the Proposal Due Date and Time. The Written notice must be on the Proposer's letterhead and signed by an authorized representative of the Proposer. The Proposer, or authorized representative of the Proposer, may also withdraw their Proposal in person prior to the Proposal Due Date and Time, upon presentation of appropriate identification and evidence of authority to withdraw the Proposal satisfactory to OSU.

## 7.10 LATE SUBMITTALS

Proposals and Written notices of modification or withdrawal must be received no later than the Proposal Due Date and Time. OSU may not accept or consider late Proposals, modifications, or withdrawals except as permitted in OAR 580-061-0120.

## 7.11 PROPOSAL OPENING

Proposals will be opened immediately following the Proposal Due Date and Time at the Submittal Location. Proposer may attend the Proposal opening. Only the names of the Proposers submitting Proposals will be announced. No other information regarding the content of the Proposals will be available.

## 7.12 PROPOSALS ARE OFFERS

The Proposal is the Proposer's offer to enter into a Contract pursuant to the terms and conditions specified in the Request for Proposal, its Exhibits, and Addenda. The offer is binding on the Proposer for one hundred twenty (120) days. OSU's award of the Contract constitutes acceptance of the offer and binds the Proposer. The Proposal must be a complete offer and fully Responsive to the Request for Proposal.

## 7.13 CONTINGENT PROPOSALS

Proposer shall not make its Proposal contingent upon OSU's acceptance of specifications or contract terms that conflict with or are in addition to those in the Request for Proposal, its Exhibits, or Addenda.

## 7.14 RIGHT TO REJECT

OSU may reject, in whole or in part, any Proposal not in compliance with the Request for Proposal, Exhibits, or Addenda, if upon OSU's Written finding that it is in the public interest to do so. OSU may reject all Proposals for good cause, if upon OSU's Written finding that it is in the public interest to do so. Notification of rejection of all Proposals, along with the good cause justification and finding of public interest, will be sent to all who submitted a Proposal.

## 7.15 AWARDS

OSU reserves the right to make award(s) by individual item, group of items, all or none, or any combination thereof. OSU reserves the right to delete any item from the award when deemed to be in the best interest of OSU.

## 7.16 LEGAL REVIEW

Prior to execution of any Contract resulting from this Request for Proposal, the Contract may be reviewed by a qualified attorney for OSU pursuant to the applicable Oregon Revised Statutes and Oregon Administrative Rules. Legal review may result in changes to the terms and conditions specified in the Request for Proposal, Exhibits, and Addenda.

## 7.17 PROPOSAL RESULTS

A Written notice of intent to award will be issued to all Proposers. The Proposal file will be available for Proposer's review during the protest period at the PCMM Department. Proposers must make an appointment with the Administrative Contact to view the Proposal file. After the protest period, the file will be available by making a Public Records Request to OSU Office of General Counsel.

## 7.18 PROPOSAL PREPARATION COST

OSU is not liable for costs incurred by the Proposer during the Request for Proposal process.

## 7.19 PROPOSAL CANCELLATION

If a Request for Proposal is cancelled prior to the Proposal Due Date and Time, all Proposals that may have already been received will be returned to the Proposers. If a Request for Proposal is cancelled after the Proposal Due Date and Time or all Proposals are rejected, the Proposals received will be retained and become part of OSU's permanent Proposal file.

## 7.20 PROTEST OF CONTRACTOR SELECTION, CONTRACT AWARD

Any Proposer who feels adversely affected or aggrieved may submit a protest within three (3) business days after OSU issues a notice of intent to award a Contract. The protest must be clearly identified as a protest, identify the type and nature of the protest, and include the Request for Proposal number and title. The rules governing protests are at OAR 580-061-0145.

## EXHIBIT A TERMS AND CONDITIONS / SAMPLE CONTRACT

[Remainder of this page left intentionally blank]

#### EXHIBIT B CERTIFICATIONS

By signature on this certification the undersigned certifies that they are authorized to act on behalf of the Proposer and that under penalty of perjury the undersigned will comply with the following:

#### SECTION I. OREGON TAX LAWS

The undersigned hereby certifies under penalty of perjury that the undersigned is authorized to act on behalf of Proposer and that Proposer is, to the best of the undersigned's knowledge, not in violation of any Oregon Tax Laws. For purposes of this certification, "Oregon Tax Laws" means a state tax imposed by ORS 320.005 to 320.150 and 403.200 to 403.250 and ORS chapters 118, 314, 316, 317, 318, 321 and 323 and the elderly rental assistance program under ORS 310.630 to 310.706 and local taxes administered by the Department of Revenue under ORS 305.620.

## SECTION II. AFFIRMATIVE ACTION

The undersigned hereby certifies that they have not discriminated against Minority, Women or Emerging Small Business Enterprises in obtaining any required subcontracts, pursuant to OAR 580-061-0030 (3).

### SECTION III. COMPLIANCE WITH SOLICITATION

The undersigned agrees and certifies that they:

- 1. Have read, fully understands and agrees to be bound by the Request for Proposal and all Exhibits and Addenda to the Request for Proposal; and
- 2. Are an authorized representative of the Proposer, that the information provided is true and accurate, and that providing incorrect or incomplete information may be cause for rejection of the Proposal or Contract termination; and
- 3. Will furnish the designated item(s) and/or service(s) in accordance with the Request for Proposal and the Contract; and
- 4. Has provided a correct Federal Employer Identification Number or Social Security Number with the Proposal.

## SECTION IV. PERMISSIVE COOPERATIVE PROCUREMENTS

If Proposer is awarded a contract from this Request for Proposal, Proposer hereby (check one)

- agrees
- □ disagrees

to offer the resulting contractual terms and prices to other public institutions.

Authorized Signature:	Date:
Name (Type or Print):	Telephone:()
Title:	Fax:()
FEIN ID# or SSN# (required):	Email:
Company:	
Address, City, State, Zip:	
Construction Contractors Board (CCB) License Number (if appli	cable):
Business Designation (check one):	prietorship 🗆 Non-Profit

## EXHIBIT C REFERENCES

## **REFERENCE 1**

_ CONTACT NAME:			
PHONE NUMBER:			
FAX NUMBER:			
E-MAIL:			
_ CONTACT NAME:			
PHONE NUMBER:			
FAX NUMBER:			
E-MAIL:			
WEBSITE:  E-MAIL:    GOODS OR SERVICES PROVIDED:			
CONTACT NAME:			
PHONE NUMBER:			
FAX NUMBER:			
_ E-MAIL:			
GOODS OR SERVICES PROVIDED:			