

Procurement, Contracts and Materials Management (PCMM)

Oregon State University, 644 SW 13th St, Corvallis, Oregon 97333-4238 **T** 541-737-4261 | **F** 541-737-2170 | http://pacs.oregonstate.edu/

<u>ADDENDUM</u>

| SOLICITATION NO.: P202881855SL | SOLICITATION NAME: TWO (2) 100 KW GRID SIMULATORS |
|--------------------------------|---|
| ADDENDUM NO.: 1 | DUE DATE AND TIME: JULY 31, 2025 (2:00PM PST) |
| DATE: JULY 18, 2025 | PROCUREMENT ANALYST: SCOTT LOMMERS |

The solicitation named above is hereby modified as follows:

- 1. Invitation to Bid, ITB Title, Page 1, is deleted and replaced with the following: "Two (2) 100kW Grid Simulators."
- 2. Invitation to Bid, Introduction, Page 1, is deleted and replace with the following: "Procurement, Contracts and Materials Management is seeking responsive responsible bidders to submit bids for one (1) 100 kW (+/- 10%) grid simulator and one (1) 100 kW (+/- 10%) grid simulator with an electronic load option."
- 3. Invitation to Bid, Page 2, Section I.1 titled "BACKGROUND," is deleted and replace with the following: "The Energy Systems Group within the School of Electrical Engineering and Computer Science is looking to procure two (2) grid simulators forming a total of 200 kW (+/- 10%) capability. One grid simulator is a standard grid simulator, and the other is a grid simulator with an electronic load option. The two simulators should be able to work together and also independently. The Energy Group will utilize the grid simulators to form a microgrid system that is used for multiple grid-tied renewable energy projects, especially targeting at but limited to wave energy and hydrokinetic energy systems."
- 4. Invitation to Bid, Page 8, Section III.1 titled "SPECIFICATIONS," is deleted and replaced with the following: "Specifications are included: two (2) grid simulators forming a total of 200 kW (+/- 10%) capability. One grid simulator is a standard grid simulator, and the other is a grid simulator with an electronic load option. The two simulators should be able to work together and also independently. The Energy Systems group will consider \$/kW unit pricing if the grid simulator has varying kW rating. The product should offer at least one year warranty free of charge; additional warranty can be quoted but will not be considered in evaluated cost. Shipping charges should be included or separately listed in the quote, and will be used to consider the total evaluated cost of the items. Additional fees, such as tax and tariffs, must be also clearly specified, and will be considered as part of the total evaluated cost of the items.

The following questions were received with regard to the solicitation named above. OSU has provided answers below to each question, but the RFP or contract documents have not been modified as a result.

- 1. What date and time will the Zoom call, announcing the winner, be held?
 - a. The written Intent to Award will be sent to all responsive responsible bidders as soon as possible after the Close Date. There will be no Zoom call for the Intent to Award.
- 2. When will the PO be placed?

(Updated: February 28, 2014) Page 1

- a. After the Intent to Award is issued, a seven (7) day period is held for an appeal period see RFP, Section 18. Bid Results. The PO will be placed as soon as possible after that seven day period.
- 3. Can we get more clarification on the 120-day binding agreement? Does it refer to the cancellation period? Or does it mean the PO will be placed 120 days after the winner of the bid is announced?
 - a. As stated in the RFP, Section 11. Bids Are Offers, the bid/quote that is offered by the participating bidders is binding on the bidders for 120 days. In other words, all bids must be valid for at least 120 days after the ITB Close Date. OSU plans to place the PO as soon as possible after the seven-day appeal period see Question/Answer #2.

Entities are not required to return addendums with their offers but are responsible to make themselves aware of, obtain and incorporate into their final offer any information contained in addendums. Failure to do so may make the offer non-responsive and cause it to be rejected.