

INVITATION TO BIDDERS #2026-02
CAMPUS ELECTRICAL DISTRIBUTION
RESPONSE TO CLARIFYING QUESTIONS I
February 17, 2026

Note that these are questions submitted by interested firms to this solicitation. The below answers are for clarification purposes only and in no way alter or amend the solicitation as published.

1. QUESTION: The published document “plans, specifications, and drawings” under Additional Requirements (11) states the contractor is to pay for all Pacific Power fees related to the project WO #7468462. Does OIT have this fee amount available to provide so that the contractors can carry the appropriate cost?

ANSWER: Oregon Tech will pay for all Pacific Power fees related to this project.

2. QUESTION: Are there any known specific temporary measures or requirements of the solar operator or utility provider for performing temporary power outages at the solar field?

ANSWER: Yes, contractor is to coordinate with Tesla, and PacifiCorp for requirements. They have separate MOP’s for scheduled shutdown requirements. For bidding purposes, include coordination time as part of shutdown coordination, required meetings, etc.

3. QUESTION: Specification section 260513 requires high potential testing, dielectric absorption, ringing, and meggering of medium voltage conductors. Will submission of test results be required to the EOR?

ANSWER: Yes.

4. QUESTION: The G&W equipment is noted as 80 weeks lead time from approved submittal. The project is scheduled to be completed in spring of 2028. The G&W equipment would arrive towards the end of 2027, this wouldn’t leave any available time to install the equipment if power can only be disrupted during the summer recess on campus. Please advise on extending the schedule of completion to October of 2028.

ANSWER: Oregon Tech will work with the project contractor on adjusting the project completion dates if required due to long lead time electrical equipment.

5. QUESTION: Keynote 8 of sheet E1.00 referencing installing (2) new 4” conduits. Does this note only apply to the approximate 300’ north to south section of the feeder, or all the way back to the new G&W switch?

ANSWER: KN applies only to the section indicated. The remainder of the run already includes (2) conduits per this photo (below). Note, these are concrete encased (photo taken prior to completion of construction Circa 2007).



End of Response to Clarifying Questions I