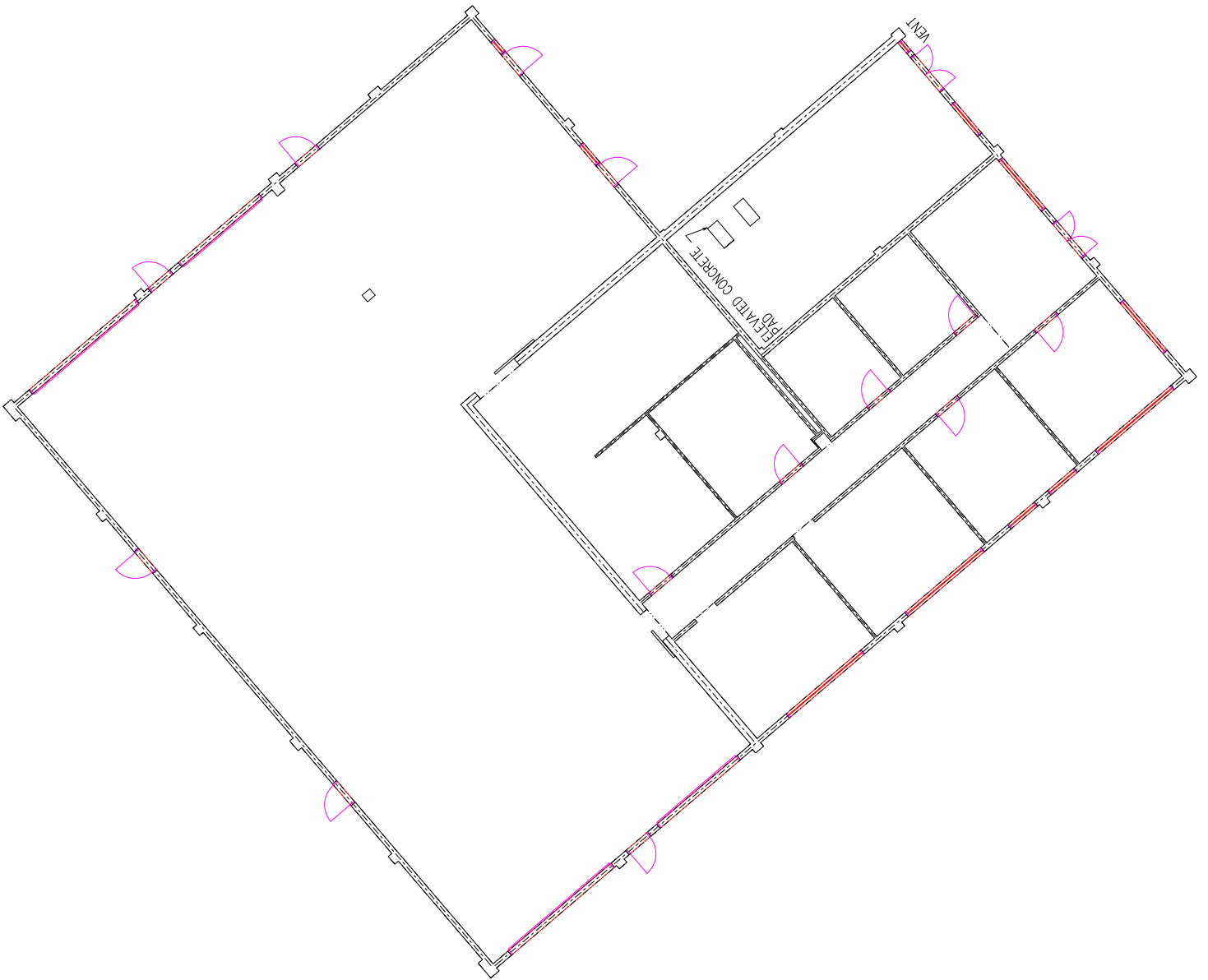


IDIQ solicitation FA860123R0022	
What is the available fault current at the main service fused disconnect?	Three-phase fault current available at the point of delivery* at this time is a nominal 17,436 amperes (RMS) symmetrical, but could range from 17,221 to 18,458 amperes (RMS) symmetrical. Line-to-line fault current available at the point of delivery* at this time is a nominal 15,100 amperes (RMS) symmetrical, but could range from 14,914 to 15,985 amperes (RMS) symmetrical. Single-phase fault current available at the point of delivery* at this time is a nominal 19,615 amperes (RMS) symmetrical, but could range from 19,433 to 20,466 amperes (RMS) symmetrical. The fault current may be a different value in the future due to distribution system improvements and/or changes in the transformer(s) or load characteristics.*The point of delivery for the above location is the secondary side of the transformer(s).
Can the existing floor plan of the building be provided in CAD and PDF format?	Yes, see the provided building floor plan on page 3.
The existing 200 panels are fed by 60A buckets in 600A main panel. The requirement is to install 200A panels. Do the feeders and breakers need to be upsized to 200A to provide full capacity of panels?	No, please bid it per the SOO.
Can an OSHA 510 Occupational Safety and Health Standards for the Construction Industry Certification and increased field experience be accepted in lieu of the OSHA 500 Train the Trainer certification for the Project Superintendent's role? The OSHA 500 pre-requisite of a bachelor's degree in occupational science or industrial hygiene is not a typical course of study for Journeyman/Foreman/Master Electricians.	<i>No, follow SOW (reference below) (https://www.osha.gov/otiec/courses/title_description) OSHA #500 - Trainer Course in Occupational Safety and Health Standards for the Construction Industry This course is designed for individuals interested in teaching the 10- and 30-hour construction safety and health Outreach Training Program to their employees and other interested groups. Using OSHA Construction Standards as a guide, special emphasis is placed on those topics required in the 10- and 30-hour programs as well as those which are most hazardous. Students are briefed on effective instructional approaches and use of visual aids and handouts. This course allows the student to become a trainer in the OSHA Outreach Training Program, to conduct both 10- and 30-hour Construction Outreach classes, and to issue cards to participants after verifying course completion. Students who wish to participate as authorized Outreach trainers in the OSHA Outreach Training Program must prepare a presentation on an assigned OSHA Construction Outreach Training Program topic individually or as part of a group and successfully pass a written exam at the end of the course. Minimum student contact hours: 26 Prerequisites: Students must successfully complete the OSHA #510 Occupational Safety and Health Standards for Construction and have five (5) years of safety and health work experience in the construction industry. A degree in occupational safety and health, a Certified Safety Professional (CSP) or a Certified Industrial Hygienist (CIH) designation may be substituted for two (2) years of work related experience. Students should obtain guidance on whether they meet this requirement from the OSHA Training Institute Education Center where they intend to receive the training. Authorized OSHA Outreach Training Program trainers are required to attend OSHA #502 - Update for Construction Industry Outreach Trainers at least once every four (4) years to maintain their trainer status</i>
The SOW requires us to provide a new PM8244 meter that will be connected to the existing CE COIN Network/AMRS system. We see where the Government will provide the network drop to the room, but who will be responsible for integrating the new meter into the COINE and/or AMRS system? Will that be the responsibility of the Contractor, or will the Government provide integration of the new meter?	No, Government will provide meter integration.
Under section #10 of the SOO, we believe there is a typo where it states to "Install new SqD 12.5KVA Transformer..." Please confirm that this is a typo and that we are to provide a new 112.5KVS transformer in same location as old one.	Yes, that is correct; it's a typo and should be a 112.5KV transformer, see the revised SOO dated 20 Sept 23.
There was/is no housekeeping pad currently installed under the existing transformer that is scheduled to be replaced within the SOO. Should we include a new housekeeping pad for the new transformer to sit on?	Yes, please reference the WPAFB IFS.

We did not see anywhere that stated the available working hours for this particular Task Order/Statement of Objective. Please confirm if the work within the SOO can be performed during normal business hours, or if we should assume that this scope should be completed off normal business hours for bidding purposes.	Confirmed, normal business hours.
The SOO specifically states "SqD" equipment is to be provided. Will any other manufacturers be acceptable for this solicitation, such as Eaton, Siemens, or GE/ABB?	No, please bid per the SOO.
The Solicitation uses the terms "joint venture" and "teaming agreement" seemingly interchangeably throughout the solicitation document. Please confirm that these terms are in fact being used interchangeably and that a teaming agreement is all that must be in place to meet the intent of this solicitation, and that a true joint venture does not need to be in formed to be awarded the successful bidder.	Joint Venture is a form of a contractor team arrangement. Any teaming arrangement identified in FAR 9.6 is acceptable. Since this is a 100% small business set-aside, the requirements of FAR 19.3 must still be fulfilled.
Would this procurement allow Teaming Arrangement, between a large business and a small business?	Please reference FAR 19.301-1(a)(2)(i) and 52.219-14 Deviation 2021-O0008 Limitations on Subcontracting (DEVIATION 2021-O0008) Feb 2023. The requirements would need to be met at proposal receipt (e.g., be in an SBA mentor-protégé program, the SB does at least 40% of the work, the SB owns at least 51% of the JV, etc...). The JV would be considered a SB. See Subfactor 1 Management approach in Section L; "If the proposal is based on a teaming/partnership relationship, the offeror shall provide all required solicitation information for all parties, including a copy of the teaming/partnership agreement. Any agreement shall include information which identifies the responsibilities for each entity under this contract and demonstrates the intent of the business relationship between the firms. If the proposal is not based on a teaming /partnership relationship, state so. (Reference SOW Section 44) (Applicable to the Basic Contract only)". Each party to the joint venture or the protégé is required to qualify as a small business under the size standard \$19M.
If the answer is Yes, will both names be on the Contract, or will the Contract be in the name of the small Business entity in the Team ?	Please reference 4.102 Contractor's signature "(d) Joint venturers. A contract with joint venturers may involve any combination of individuals, partnerships, or corporations. The contract shall be signed by each participant in the joint venture in the manner prescribed in paragraphs (a) through (c) of this section for each type of participant. When a corporation is participating, the contracting officer shall verify that the corporation is authorized to participate in the joint venture."
Will the members of the Teaming Arrangement allowed to combine their Past Performances for the purpose of the proposal submission or not ?	Combined prior experience and self-performance is accepted.
Will this be awarded as a MATOC?	No, there will only be 1 award.
Are the amounts and details requested for completion on Standard Form 1442 specific to the seed project specified under attachment 4 "Replace Electrical gear at 34067"	The SF 1442 should be completed for the TEP Total Evaluated Price (Seed and basic).
In general, should this proposal be completed as a quote for this seed project, with the inclusion of the completed full scope RFP documentation where applicable?	Reference section L for proposal instructions. (For SEED reference Subfactor 2: Project Planning and Execution, E). The offeror shall complete the RFP PRICING WORKSHEET (see Section J, Attachment 3 of the RFP) and follow the instructions within that document completely. The four proposed coefficients shall include the appropriate elements identified in Section 9.G of the Statement of Work (See Section J, Attachment 1 of the RFP). Offerors shall provide a separate description explaining how their coefficients were developed including any escalation if incorporated. Also include how you account for bonding costs, G&A, profit and any other relevant build-up items. Offerors shall also provide the "Seed Task Price" on the RFP PRICING WORKSHEET that was detailed in Subfactor 2 Project Planning and Execution. APEX Accelerators may be helpful, https://www.apexaccelerators.us/#/ or Small Business Development Centers https://www.sba.gov/local-assistance/resource-partners/small-business-development-centers-sbdc



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