

Question & Answers:

Q 1: What is the estimated value or budget for this project?

Answer- This project is a Lump Sum project, and it is the contractor's responsibility to determine all quantities for which the bid will be based on. This method of procurement is inviting the contractors to submit their proposals for the work asked for in the scope of services including their costs to which the evaluation committee will select the lowest, correct proposal.

Q 2: Please confirm that we are not to do any new concrete pad work or demo the existing generator pads.

Answer- The East Toll Plaza building generator is the only site requiring a new concrete pad/demo of existing generator pad.

Q 3: Please confirm that the contractor is responsible for any and all MOT.

Answer-Confirmed

Q 4: Is backup power required (mobile generator) while all equipment is being upgraded?

Answer- Yes, electrical service must remain uninterrupted when connection is made to existing systems.

Q 5: Can we assume that all conduit and wire may be re-used at West Toll Plaza?

Answer- Correct for power. However, conduit and conductors may need to be reworked or extended as required to connect to the new ATS. New conduit and conductors are specified for communications.

<u>Q 6:</u> On the wiring between the generator and ATS on the East Toll Plaza, may we use both conduits each filled with 3/O copper wire in each for parallel 200 amps?

Answer- 2 sets of $4 \pm 3/0 \pm 3$ EG is acceptable provided all of the requirements for paralleling conductors are met per NEC 310.10(H).