

FA481921R0014 – Relocate Generator Facility

Questions & Answers

1. Q: Would the base consider a traditional build; CMU walls, metal trusses, metal deck, rigid insulation, SSM roof, in lieu of a pre-engineered structure?

A: The requirement is for a “pre-engineered” generator building

2. Q: The solicitation states that Contractor offers are to be held for 1 day. How many days should contractor pricing be held for gov acceptance?

A: Contractor pricing should be valid until 31 December 2021.

3. Q: The SOW requires a pre-engineered generator building. Does the base want a Pre-Engineered Metal Building, or is another pre-engineered building preferred?

A: The base doesn't have a preference as long as the building meets the 165 MPH hurricane rating.

4. Q: Would you be able to provide the utilities drawings or know how we can access them so that we can ensure all requirements are included with our quote?

A: See additional attachment showing underground utilities and draining ditches in area that direction boring will occur. Offeror should assume that underground utilities are no deeper than approximately 4 feet.

5. Q: In the boring portion of this project, are there any pull boxes allowed or is it a direct +/- 2100' pull with feeder wires to existing B.55?

A: Pull boxes are allowed for the boring portion of this project. Pull boxes must be level with the ground and must be commercial grade (concrete or equivalent).