

WALLOPS NORTH ISLAND ELECTRICAL UPGRADE, IFB NNG14517542R

INDUSTRY QUESTIONS

89. Please clarify: Building V-62 is called out for one of the 288 strand fibers to terminate inside but is not shown on the drawings and no indication of how far it is from the new fiber route is indicated. Please provide the distance to V-62 so proper cable length can be quoted with this bid.
NASA RESPONSE: The slack length for V-62 is clearly indicated on the provided Attachment K, "NORTH ISLAND HANDHOLE AND SPLICES".
90. On page 12 of addendum 2 - question 58 they are stating that there are 7 new gas switches to be supplied by the contractor. On the switchgear schedule drawing that came with addendum 2 they are showing 9 new switches to be supplied by contractor. Please clarify.
NASA RESPONSE: The contractor shall supply nine pieces of switchgear for the project.
91. Spec section 33 05 23.13 page 5- 3.8 (Walkover guidance Systems are not acceptable)- The True Tracker system is going to be considerably more expensive. After talking to numerous boring companies that have worked on government projects they are asking why the walkover guidance system is not acceptable. Will they consider the walkover guidance system?
NASA RESPONSE: Given the depth of boring for this project a walkover guidance system will be acceptable.
92. Question/Answer to question 47 in Amendment 2: It is stated in Spec 26 13 00.00 that a overcurrent control must be supplied with a EIA –RS-485 communication port per the spec. If this is true then 120vac must be brought to every new piece of switchgear for this type of relay to work? Also the relay cannot come with both Modbus and DNP 3.0. You can have either or not both. This needs to be clarified or the relays will not work unless they have 120vac supplied.
NASA RESPONSE: It was intended for the switchgear 16A and 16B to be supplied with an internal PT for 120V service, and not a separate service transformer. Provide relay with Modbus TCP/IP communications.
93. According to L.22 1852.228-73 BID BOND (b) Bid bonds shall be dated the same date as the bid or earlier. My bid bond is dated 10/24/14; will it be acceptable?
NASA RESPONSE: A bid bond date of November 5, 2014 or earlier is acceptable.

94. Can you please let me know how the audio-visual will be procured for the above referenced project? Will this be included in a GC or electrical bid package or are these systems going to be procured under a separate contract?

NASA RESPONSE: There is no requirement for audio-visual for this project.

95. Will there be any further addendums for Wallops Island?

NASA RESPONSE: No, there will be no further addendums.