

**ADDENDUM NO. 2  
EMERGENCY GENERATOR & ELECTRICAL IMPROVEMENTS  
AT THE DELAWARE ARMY NATIONAL GUARD  
PIGMAN READINESS CENTER  
601 BRIDGEVILLE HWY., SEAFORD, DE 19973  
DE ARNG CONTRACT NO. 2019-10**

- 1.0 This addendum, Addendum No. 2, shall be made part of the Project Manual and Drawings dated November 05, 2019 for the Emergency Generator & Electrical Improvements at the Delaware Army National Guard Pigman Readiness Center.
- 2.0 Sealed bids for DEARNG Contract No. 2019-10 – Pigman Readiness Center Emergency Generator & Electrical Improvements, will be received by the Delaware Army National Guard at the Security Officers desk in the Main Lobby of the Biden National Guard/Reserve Center, 1 Vavala Way, New Castle, Delaware, 19720 until **1:00 PM local time on Friday December 6, 2019**, at which time they will be publicly opened and read aloud in the Multi-Purpose Room. Allow ample time to enter the facility since the site is secure and each vehicle entering the facility will need to pass through security.
- 3.0 Changes to Specifications  
3.1 No changes to specifications.
- 4.0 Changes to Drawings  
4.1 No changes to drawings.
- 5.0 Substitution Requests  
5.1 Approved Equals, subject to Substitution performance requirements as indicated in Specification Section 00 26 00:  
Generator: Kohler Model KG80  
Automatic Transfer Switch: Kohler Model KEP-DCTA-0400S-NK
- 6.0 Questions/Clarifications  
6.1 Can a precast vault be used in lieu of a cast in place concrete pad?  
Reply: Yes, due to the proximity of the new pad to the existing fence, it is preferred that a precast assembly be used. Note all openings in the top of the pad shall be the same as that shown on the drawings.



Matthew Galinskie, C.E.A.

MG/mg  
19-1345C1 Pigman RC Generator Addendum #2

cc: All Registered Plan Holders

