



Corpus Christi Army Depot



NAVFAC Industry Day





- Powertrain Facility—Seven phase MILCON engine & powertrain repair facility
 - Phase 1 & 2 complete
 - Phase 3 nearing completion
 - Phase 5 & 6 in design
- Repair or Replace Five Hangars
 - Hangar 47 repair in progress
 - Hangars 43 46 to be repaired or replaced
- Refurbish Main Plant
 - Demolish and replace ~2/3 of existing 1.7M SF facility for airframe repair
- Total efforts include ~\$350M in SRM and MILCON in FYs 24-26, with additional projects planned through FY30
- To be successful, requires close partnership of Government with contractors to rapidly address unforeseen conditions, and meet Required Beneficial Occupancy Date

Corpus Christi Army Depot Future Operations Office Email: amc-ccad-01i000@army.mil

Mr. Luke Martin

AMCOM G4, Deputy Director (256) 842-3755 luke.e.martin.civ@army.mil

Mr. Thomas Sandoval

CCAD, Director of Production Engineering (361) 961-9064 thomas.sandoval1.civ@army.mil

Mr. Harry Falcon

CCAD, Chief, Planning & Construction Branch (361) 961-6732 harry.e.falcon2.civ@army.mil

Mr. Archie L. Covington

Army Contracting Command (361) 961-0507 archie.l.covington2.civ@army.mil

Ms. Kimberly Y. O'Brien

Navy Contracting (361) 961-5175 kimberly.y.obien.civ@us.navy.mil

Mr. Santiago Rosales

Corps of Engineers (361) 961-0167 santiago.j.rosales@usace.army.mil