Name of Organization: Ammunition Equipment Directorate, building 9

Mission: Ammunition Equipment Directorate supports Warfighter readiness through the design manufacturing, testing, fielding and maintenance of Ammunition Peculiar Equipment (APE), special munitions equipment and components. We deliver the right equipment, on time, at the right cost.

Personnel: 72 personnel in a variety of technical and administrative fields including mechanical, electrical and chemical engineers, technicians, equipment specialists and fabrication specialists including machinists, welders, sheet metal mechanic and painters.

Budget:
- Revenue: FY14 budgeted revenue $17M
- Expenses: FY14 budgeted expenses $13M

Organizational Highlights: AED mission includes: Ammunition Peculiar Equipment (APE) program execution including development, production, fielding, training, support and disposal. AED is the principle design and fabrication agency for APE. AED is responsible for about 200 different APE items including the APE 1236 Deactivation Furnace, the APE 1401 Autoclave Melt out System and numerous pieces of munitions disassembly equipment. AED maintains the NICP inventory for the APE program. AED operates an explosive test facility used for testing APE and in a partnership for DOT hazard classification of explosive materials. AED conducts engineering analysis and produce prototypes for testing and evaluation.

In March 2010, AED Center of Industrial and Technology Excellence (CITE) for APE maintenance. Also, ISO 9001:2008.

Key Personnel: Commercial 435-833-5040  DSN: 790-5040
- Director, Ammunition Equipment
- Deputy Director, Ammunition Equipment
- Chief, Engineering Division
- Chief, Ammunition Equipment Division
- Chief, Production, Planning & Control Division
- Chief, Pilot Model Division