



Construct Base Fire Station AFRC / Youngstown ARS, Ohio

Project Description (U): Construct A Fire Station to protect the flightline and main base assets supporting the 910th Airlift Wing.

Risk/Impact to Mission (U): Should a disaster occur, the Fire Department will not be able to respond at an acceptable speed due to the location of stored equipment and vehicles assigned. Without a functional facility, firefighters and first responders will have an unnecessarily difficult time correctly responding to an emergency.



Supporting Statements (U): Without a new, functional fire station, the 910th CEF will be under equipped according to ARFF and Air Force Standards. The mission requires particular vehicles and equipment that is not compatible with the current facility. Due to the lack of storage, the fire department uses bays over 700 feet away from their station to house a hazmat truck and various fire fighting equipment, all attributing to facility disjointed operations.

Workaround (U): Fire fighters and first responders will continue to use the vehicles and equipment assigned to the unit regardless if they are under equipped. Local departments and first responders are also available for assistance, yet the speed of response is more deficient than what is currently assigned.

Project Number	ZQEL239001	FY Required	25
Cost (\$000)	\$25,000	MAJCOM Priority	3



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Project Readiness

Project Number	PA (\$000)	DD1391	Advocacy Slide	Certificate of Compliance	D^3	Location Plan	Site Plan	Design Agent Status	PACES III / CWE	NEPA/ 813	Economic Analysis
ZQEL239001	25,000	Yes	Yes	No	Yes	Yes	Yes	Not Started	Yes	Yes	Not Started

Project Number	ZQEL239001	FY Required	25
Cost (\$000)	\$17,000	MAJCOM Priority	3