

STATEMENT OF WORK (SOW)

FOR

**Hangar 1124 North Bay Paint
Filter Replacement Services**

AT

MCCONNELL AFB

19 Sep 2022

**STATEMENT OF WORK
TABLE OF CONTENTS**

SECTION	PAGE
1 DESCRIPTION OF SERVICES	3
2 GENERAL INFORMATION	4
3 GOVERNMENT FURNISHED PROPERTY (GFP) AND SERVICES	5

1 DESCRIPTION OF SERVICES:

The intent of this work is to remove and replace all paint filters at Hangar 1124 (single stage intake and three-stage exhaust). All work will be conducted by trained and qualified employees taking into account the hazards associated with the removal and replacement activities. Filters will be placed into appropriate waste containers for shipment and disposal.

PERIOD OF PERFORMANCE:

The performance period for this contract shall be no more than 45 days after award of the contract. The project should not start until all components have been ordered, received and ready for installation. A weekly status update is required.

A. 1124 NORTH BAY HANGAR

- 1.1. The contractor will be responsible for the removal and disposal of the following filters at specific paint filter locations below (sec 3.1-3.3) and installation of the parts ordered (sec 2.1).

2. PARTS:

- 2.1. The contractor will be responsible for the installation of the following filters parts at specific paint filter locations below:
 - 2.1.1. 24x24 2-Ply Tri-Dek Poly Ring Panel – Part Number 054242401 (Qty 1,518)
 - 2.1.2. 86"x90' Roll Tri-Guard Poly Paint Media – Part Number 7888690P (Qty 20, 1st Stage)
 - 2.1.3. 20x20 2-Ply Tri-Dek Poly Ring Panel – Part Number 054202001 (Qty 2,420, 2nd Stage)
 - 2.1.4. 20x20x16 6-Pocket 95% Syn-Pac A Bag Filter – Part Number 307950015063 (Qty 2,420, 3rd Stage)

3. REMOVAL:

- 3.1.1. 24x24 2-Ply Tri-Dek Poly Ring Panel – Part Number 054242401 (Qty 1,518)
- 3.1.2. 86"x90' Roll Tri-Guard Poly Paint Media – Part Number 7888690P (Qty 20, 1st Stage)
- 3.1.3. 20x20 2-Ply Tri-Dek Poly Ring Panel – Part Number 054202001 (Qty 2,420, 2nd Stage)
- 3.1.4. 20x20x16 6-Pocket 95% Syn-Pac A Bag Filter – Part Number 307950015063 (Qty 2,420, 3rd Stage)

4. INSTALL:

- 4.1. The contractor will be responsible for the installation of the filters specified in Sec 2.1 at their relevant paint filters' locations below:

Filter Wall for Supply Air: Located on West side of Bldg 1124 North

- 4.1.1. 24x24 2-Ply Tri-Dek Poly Ring Panel – Part Number 054242401 (Qty 1,518)

4.1.2. 1" P-Clip – Part Number 470PC1 (4 per panel) (Qty 6,072)

Filter Wall Exhaust: Located on the East side of Bldg 1124 North

4.1.3. 86"x90' Roll Tri-Guard Poly Paint Media – Part Number 7888690P (Qty 20, 1st Stage)

4.1.4. 20x20 2-Ply Tri-Dek Poly Ring Panel – Part Number 054202001 (Qty 2,420, 2nd Stage)

4.1.5. 20x20x16 6-Pocket 95% Syn-Pac A Bag Filter – Part Number 307950015063 (Qty 2,420, 3rd Stage)

5. DISPOSAL:

5.1. The contractor will be responsible for the disposal of the following filters at specific paint filter locations below:

Filter Wall for Supply Air: Located on West side of Bldg 1124 North

5.1.1. 24x24 2-Ply Tri-Dek Poly Ring Panel – Part Number 054242401 (Qty 1,518)

5.1.2. 1" P-Clip – Part Number 470PC1 (4 per panel) (Qty 6,072)

Filter Wall Exhaust: Located on the East side of Bldg 1124 North

5.1.3. 86"x90' Roll Tri-Guard Poly Paint Media – Part Number 7888690P (Qty 20, 1st Stage)

5.1.4. 20x20 2-Ply Tri-Dek Poly Ring Panel – Part Number 054202001 (Qty 2,420, 2nd Stage)

5.1.5. 20x20x16 6-Pocket 95% Syn-Pac A Bag Filter – Part Number 307950015063 (Qty 2,420, 3rd Stage)

5.2. Disposal service will include collect a representative sample of both the Intake and Exhaust filter and send to a State of Kansas approved laboratory for analysis for characteristics of hazardous waste. Sample results will be reviewed, and a waste determination will be made as to whether the filters will be handled as hazardous or nonhazardous. Once the waste determination is made, the contractor will mobilize to the site to remove and replace the filters. The intent of this work is to remove and replace all filters (single stage intake and three-stage exhaust). All work will be conducted by trained and qualified employees taking into account the hazards associated with the removal and replacement activities. Filters will be placed into appropriate waste containers for shipment and disposal. The contractor will arrange for and transport and disposal of hazardous waste to an approved facility/landfill. Non-hazardous waste will be transported by a local hauler to an appropriate disposal location as Special Waste. A Special Waste Disposal Authorization will be requested from the Kansas Department of Health and Environment (KDHE) for disposal of the nonhazardous filters if applicable. All waste disposals will be communicated/coordinated with/through MAFB Environmental.

6. STANDARDS OF CONDUCT:

- 6.1. Contractor Personnel must adhere to standards of conduct as established by the Installation Commander.

7. RECORDS:

- 7.1. The contractor shall be responsible for creating installation records and provide them to the government.
- 7.2. Developed and provided at the start of the orientation period or the start of the first operational performance period (if there is no orientation period) a safety plan for the protection of government facilities and property and to provide a safe work environment for contractor personnel.

8. ACCESS TO PROJECT SITE:

- 8.1. The contractor will coordinate installation arrangements within 5 days of delivery with the 22d Maintenance Squadron Resource Advisor by dialing 316-759-4879, Mr. Keith Wines, 316-759-4879.

9. CONTRACTOR QUALITY ASSURANCE:

- 9.1. The contractor shall be responsible for the quality of all completed work. The contractor shall ensure all work performed has been checked for quality and accuracy

10. GOVERNMENT FURNISHED PROPERTY (GFP) AND SERVICES:

- 10.1. The US Government will not provide any equipment, fuel, personnel, utilities, or facilities to the contractor for the execution of this contract. Should an emergency arise, only the necessary basic lifesaving and life support measures will be provided during the emergency.