

Department of Environmental Safety & Security Tightfitting Respirator Inspection Annual

Inspector Name:	Date:	Time:
Location of Respirators:		
Types of tightfitting respirators inspected	I •	

Types of tightfitting respirators inspected:

Tightfitting respirators include; half-face and full face cartridge respirators, full face, full face supplied air face-pieces and full face SCBA. Visually inspect; storage, cleanliness, inhalation/exhalation valves, face seal, face shield, supplied air/SCBA fittings/components and cartridges if applicable. Remove from service and replace if necessary.

* Inspections must be conducted on an annual basis * Maintain checklist as documentation of this requirement

* Maintain checklist as documentation of this requirement								
Т	ightfitting Respirators Inspection (Annual)	Pass	Fail	N/A	Comments			
A. Half-face								
I.	Number of Respirators Inspected							
2.	Stored properly (in a plastic bag, not hanging by elastic straps)							
3.	Cleanliness (Outside; free from overspray, dirt, grease, etc Inside; free from mold, dirt, grease or bodily fluids)							
4.	Valves (Inhalation and exhalation; free from nicks and cracks, well seated and pliable)							
5.	Face piece (Face piece is pliable free from; cracks, nicks, cuts and is pliable)							
6.	Straps and headpiece (Straps retain elastic properties and are in good condition. Headpiece is clean and free from tears, cracks or any other damage which would prohibit adjustment or proper use)							
B. Full Face								
١.	Number of Respirators Inspected							
2.	Stored properly (in a plastic bag, not hanging by elastic straps)							
3.	Cleanliness (Outside; free from overspray, dirt, grease, etc Inside; free from mold, dirt, grease or bodily fluids)							
4.	Valves (Inhalation and exhalation; free from nicks and cracks, well seated and pliable)							
5.	Face seal (Face seal; free from cracks, nicks and dirt. The seal is pliable and not pulling away from face shield)							
6.	Face shield (Face shield is free from; cracks, body fluids, scratches which can impair vision and is clean)							
7.	Straps and headpiece (Straps retain elastic properties and are in good condition. Headpiece is clean and free from tears, cracks or any other damage which would prohibit adjustment or proper use)							
8.	Supplied air and SCBA airline components if applicable (Airline components including threads are free from dirt, debris and grease, all washers and quick connects are pliable free from nicks and cracks. Other components required by the manufacturer are inspected)							
C. Cartridges								
۱.	Cartridges (Cartridges; Stored properly, coverlet guards are free from excess over-spray, cartridge indicators, if applicable, are not expired the correct cartridges are available.)							

December 2020 Page I of 2