



**DEPARTMENT OF THE AIR FORCE
HEADQUARTERS 128TH AIR REFUELING WING (ANG)**

6 September 2018

MEMORANDUM FOR ALL 128 ARW PERSONNEL

FROM: 128 ARW/CC

SUBJECT: Commitment to Environment, Safety, and Occupational Health (ESOH) Management – 128th Air Refueling Wing, General Mitchell IAP (ANG), Milwaukee, Wisconsin (S/S Memo 15 August 2017)

1. In accordance with Air Force Policy Directive (AFPD) 90-8, it is the practice of the 128th Air Refueling Wing (ARW) to continue its priority commitment to protect the environment, reduce waste generation, and to encourage pollution prevention activities whenever possible.
2. As part of the Department of Defense and the State of Wisconsin Department of Military Affairs, the mission of the 128 ARW is to:
 - To deliver exceptional air power that fuels our state and nation at home and worldwide.
 - Building a force for the future.
3. While performing the mission, the 128 ARW remains committed to ensure its members, along with all tenants and private contractors working on the installation understand our commitment to effective ESOH management and three program priorities:
 - **Comply;** comply with all ESOH legal obligations, as well as all Executive Orders, Air National Guard, Air Force, and Department of Defense instructions, directives, and policies.
 - **Reduce Risk;** ensure the availability of natural and manmade resources by effectively managing ESOH Risks.
 - **Continuously Improve;** instill a culture of continuous ESOH improvements.
4. The efforts of every member of the 128 ARW have contributed to a superb environmental record within the Air National Guard and State of Wisconsin. Through our continued emphasis on being good stewards of the environment we share with the local community, we continue to demonstrate that we are good neighbors and citizens of the southeastern Wisconsin community.

A handwritten signature in black ink, appearing to read "James V. Locke", is positioned above the typed name and title.

JAMES V. LOCKE, Colonel, WI ANG
Commander