A National Focus on Resiliency

Mark Correll Deputy Assistant Secretary for Environment, Safety, and Infrastructure **US Air Force**

Headquarters U.S. Air Force

Integrity - Service - Excellence

Protecting Air Force Power



Mr. Mark Correll Deputy Assistant Secretary Environment, Safety & Infrastructure 15 Feb 2017



Key Air Force Energy Trends



Breaking Barriers ... Since 1947



What is needed to protect the power?



Three Lines of Effort

Assess Vulnerabilities

Scale Resilience and Protect & Defend

Rapidly Deploy Game-Changing Technologies



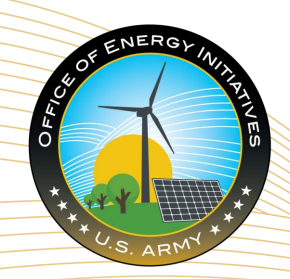


U.S. AIR FORCE

Breaking Barriers ... Since 1947

A National Focus on Resiliency

Michael McGhee Executive Director Energy Initiatives US Army



OFFICE OF ENERGY INITIATIVES

Securing Army installations with energy that is clean, reliable and affordable

U.S. Army Office of Energy Initiatives Mr. Michael McGhee www.oei.army.mil 15 February 2017

> Assistant Secretary of the Army (Installations, Energy & Environment) UNCLASSIFIED

Office of Energy Initiatives



Significant Progress for Large-Scale Energy Resiliency Projects





Fort Benning, GA: 30 MW Solar Array



Fort Gordon, GA 30MW Solar Array



Fort Stewart, GA 30 MW Solar Array



Fort Hood, TX 50 MW Wind



Schofield Barracks, HI 50MW Generation Station Rendering

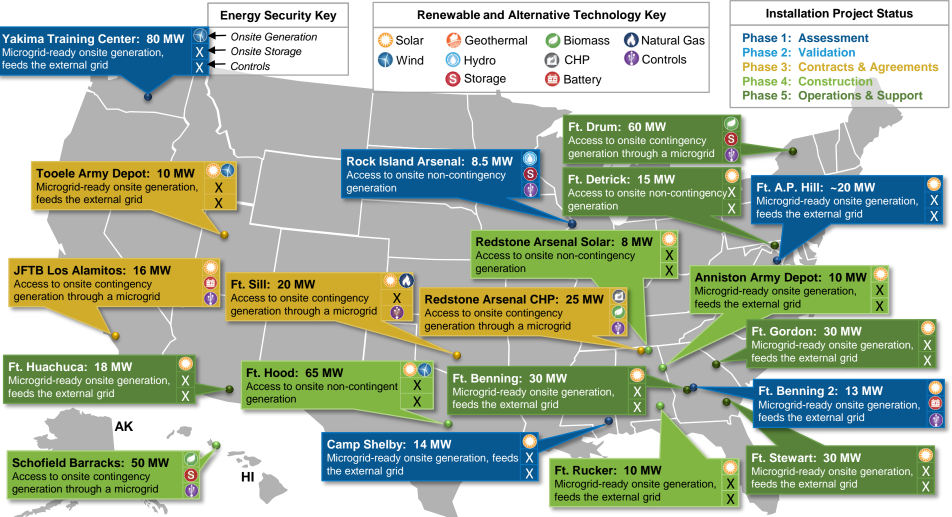
Office of Energy Initiatives

Assistant Secretary of the Army (Installations, Energy & Environment) UNCLASSIFIED



Renewable and Alternative Energy Security Projects: >500 MW





As of 31 Jan 17

Increasing Energy Security and Resiliency Across Army Installations

Assistant Secretary of the Army (Installations, Energy & Environment)

Office of Energy Initiatives

UNCLASSIFIED