



**OFFICE OF  
ENERGY INITIATIVES**

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

**MICHAEL F. MCGHEE**

*Executive Director*

*Army Office of Energy Initiatives*

Mr. Michael F. McGhee is the Executive Director of the U.S. Army Office of Energy Initiatives and is responsible for large-scale renewable energy projects to bring energy security to Army installations leveraging private sector financing. Previously, he was the Acting Deputy Assistant Secretary (DAS) of the Air Force for Energy, Environment, Safety and Occupational Health (EESOH) for 2 years, and was the Principal Director for Policy to the DAS-EESOH, in the Pentagon for the past 10 years. Mr.



McGhee provided senior policy and program oversight for Air Force installations energy, infrastructure, and environmental programs worldwide. Responsibilities included providing strategic guidance, supervision and oversight on all matters pertaining to formulation, review and execution of plans, policies programs and budgets.

Mr. McGhee began his Air Force career as a commissioned officer, a Bioenvironmental Engineer, at the San Antonio Air Logistics Center at Kelly AFB, TX. After working in commercial construction management in the Washington, DC area, Mr. McGhee returned to the Air Force as a government civilian where he held positions in environmental management, and environmental policy and project management at the installation, Major Command, and Headquarters U.S. Air Force organizational levels, before his assignment in the Air Force Secretariat.

Mr. McGhee earned a Master of Science degree in National Resource Strategy from the Industrial College of the Armed Forces, a Masters of Business Administration and a Master of Arts in Management from Webster University, and a Bachelor of Science in Mechanical Engineering from West Virginia University. He also participated in the Congressional Fellowship program and Excellence in Government Fellowship program. Mr. McGhee is a licensed Professional Engineer.