



## **Dr. Dorian G. Newton**

Dorian G. Newton, M.S., D.Eng. is a U.S. Navy veteran with more than twenty-five years of military and civilian service in the Naval Nuclear Power Program, Dr. Newton has demonstrated professional and technical expertise designing, building and maintaining a variety of Naval Nuclear-Powered vessels and multiple sites within the Department of Energy (DOE) Complex. A highly competent senior manager thoroughly experienced in personnel, fiscal and program management to include all aspects of program planning, development, implementation, and growth. Dr. Newton has a Bachelor of Science in Mechanical Engineering Technology from the Batten College of Engineering & Technology at Old Dominion University. He also holds a Master of Science in Systems Engineering and a Doctor of Engineering in Engineering Management from the School of Engineering and Applied Sciences at The George Washington University.

*“Dr. Newton’s energy, vision, and passion for (workforce development) will be vital for improving the lives of New Mexicans for years to come” – Bill McCamley, New Mexico Secretary for Department of Workforce Solutions*

Specializes in creating regionally recognized workforce development infrastructures. Successfully channels industry expertise and experience to convene partnerships with regional governments, colleges, schools, labor, workforce agencies, community organizations, and other community stakeholders. Workforce development programs were recently featured in a Wall Street Journal article by Amara Omeokwe, (Omeokwe,

Amara. “Employers Turn to On-the-Job ‘Boot Camps’ to Fill Out Workforce.” *The Wall Street Journal*, 23 Dec. 2019.)

Actively supports DOE sector-wide initiatives related to workforce development including the Energy Facility Contractors Group (EFCOG) and maintains effective networks with professional societies, colleges and universities, and Historically Black Colleges and Universities/Minority Educational Institutions (HBCU/MEI).

Recognized as the 2020 recipient of the Black Engineer of the Year Award in Educational Leadership - Corporate Promotion of Education for enhancing the opportunities for underserved communities in science, technology, engineering, and mathematics (STEM) through innovative approaches to maintain key skilled technician pipelines and avoid loss of critical skills. (Barnes, K., Rafael, J., & Dean, L. (n.d.). “2020 BEYA: Black Engineer of the Year Awards” *U.S. Black Engineer & Information Technology*, 44(1), 32–49.)