Securing a Peaceful and Free World Through Technology

BIOGRAPHY

Dr. Joan B. Woodard

Executive Vice President and Deputy Laboratories Director for Integrated Technologies and Systems



Dr. Joan Woodard is currently Executive Vice President and Deputy Laboratories Director for Integrated Technologies and Systems at Sandia National Laboratories. Her responsibilities include leading and managing the development and engineering activities that provide science, technology, systems, and expertise in support of U.S. programs in military technology; proliferation prevention; technology assessments; energy science, resources, conservation, and infrastructure assurance; and homeland security. Dr. Woodard's previous role was to serve as Deputy Laboratories Director for Nuclear Weapons, which included oversight of engineering support and design to the nation's nuclear weapons stockpile; research, development and testing services; and the manufacture of specialized non-nuclear products and components for national defense and security applications – to enable safe and secure deterrence through science, engineering and management excellence.

From 1999 to 2005, Dr. Woodard served as the Executive Vice President and Deputy Director for Sandia National Laboratories. In that role, as the Chief Operating Officer of the Laboratories, she was responsible for operational oversight of Sandia's programs, operations, staff, and facilities; for developing policy and assuring implementation; and for

strategic planning for the laboratory mission direction and quality of program performance.

Prior to 1999, Dr. Woodard was Vice President of the Energy Information and Infrastructure Technology Division. Her responsibilities included energy-related projects in fossil and renewable energy supply technology, geosciences, nuclear power safety and severe accident analysis; environment-related programs in remediation, nuclear waste management and repository certification as well as waste minimization; information technology programs in information surety, command-and-control systems, and distributed information systems; and programs responsible for security of the transportation of nuclear weapons and special nuclear materials, and safety of commercial aviation.

Dr. Woodard joined Sandia in 1974 and conducted research in areas ranging from economic analysis of energy technologies and heat transfer phenomenon during combustion processes, to waste management and pollution prevention. As Director of the Environmental Programs Center, she managed research-and-development programs, including site characterization and remediation technology, radioactive material transportation technology, and mixed waste separation processes and materials. She has worked in the national security and weapons programs of the lab leading a materials support group and managing the Neutron Generator and Explosives Component Center.

Joan currently serves on external panels and boards including the Air Force Scientific Advisory Board (AF/SAB) and the Defense Science Board (DSB) Task Force on Electromagnetic Pulse (EMP) Survivability. She has served on the Congressional Commission to Assess the Vulnerabilities of the US Infrastructure to EMP; the DSB Task Force on Nuclear Capabilities; as a study group member for the DSB study on Homeland Security; and as co-chair of the special study of the National Security Space Program (NSSP) for the DoD and CIA. She also served on the National Academy Study on S&T for Countering Terrorism, resulting in the publication "Making the Nation Safer."

Joan is a lifetime member of the Society of Women Engineers; a member of the New Mexico Women's Forum; a member of the Missouri University of Science & Technology Board of Trustees and Energy Center Advisory Council; and a member of the Kirtland Air Force Base Honorary Commanders Advisory Council. She serves on the Board of Directors of Bosque School and also serves as a corporate director for PNM Resources, Inc. (NYSE:PNM), serving on both the Finance and Board Governance and Human Resources Committees. She is a graduate of the Stanford Directors' College (2004).

Joan Woodard holds a Ph.D. in Mechanical Engineering (Thermal Sciences) from the University of California Berkeley; a M.S. in Engineering Economic Systems from Stanford University; and a B.S. in Applied Mathematics (with emphasis in computer science) from the Missouri University of Science & Technology (magna cum laude). She has been elected to the Phi Kappa Phi Honor Society.

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