

MONDAY, MARCH 9, 2020



WILLIAM (IKE) WHITE

Senior Advisor to the Under Secretary of Science overseeing the US DOE Office of Environmental Management

0800 - 0945 - Phoenix Convention Center, Level Three, 301CD

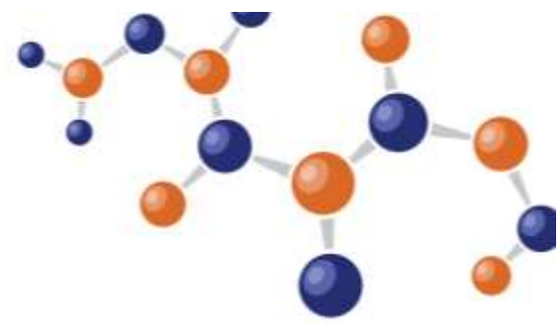
William (Ike) White is the Senior Advisor to the Under Secretary of Science overseeing the Office of Environmental Management. He began in this capacity in June 2019 to provide leadership for the safe cleanup of the environmental legacy brought about from five decades of nuclear weapons development and government-sponsored nuclear energy research.

Prior to this position, he served as the Chief of Staff and Associate Principal Deputy Administrator for the National Nuclear Security Administration (NNSA). In this capacity he served as the primary point of contact within the Office of the Administrator for field office managers and provided leadership and coordination on a wide range of complex operational and technical issues at NNSA sites. White also served as a member of NNSA's executive leadership team, providing advice to the Administrator and Principal Deputy Administrator on programmatic and policy issues.

Previously, White was the Deputy Associate Administrator for Safety and Health. The Office of the Associate Administrator for Safety and Health, which is now part of the Office of Safety, Infrastructure and Operations, enabled the NNSA mission in the areas of nuclear and occupational safety, directly supporting the Administrator and senior managers throughout the NNSA enterprise.

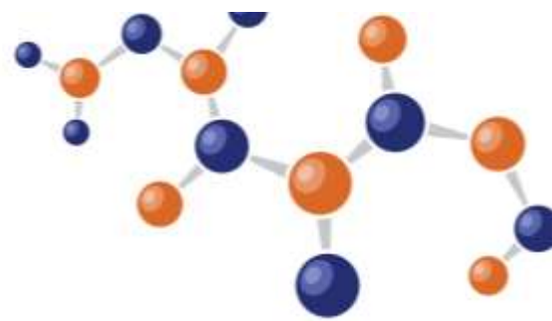


**EDUCATION &
OPPORTUNITY**
IN RADWASTE MANAGEMENT
A NON-PROFIT ORGANIZATION



Earlier in his career, White served in a variety of leadership and technical positions in NNSA and at the Defense Nuclear Facilities Safety Board focused on nuclear safety and operations.

White has a Bachelor of Science in Electrical Engineering from the University of Mississippi and a Master of Science in engineering from the University of California, Berkeley.



MONDAY, MARCH 9, 2020



WILLIAM D. MAGWOOD, IV

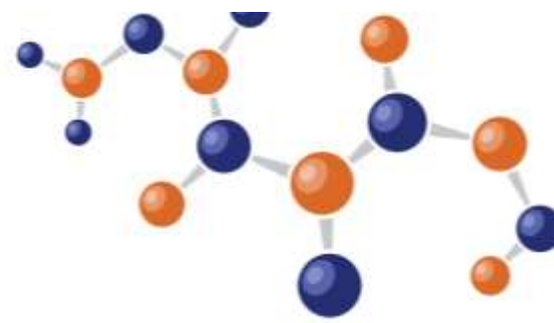
Director-General of the Nuclear Energy Agency (NEA)
of the Organisation for Economic Co-operation and Development (OECD)

0800 - 0945 - Phoenix Convention Center, Level Three, 301CD

Mr. Magwood took up his duties as Director-General of the Nuclear Energy Agency (NEA) on 1 September 2014. He has extensive experience in both the regulatory and developmental aspects of nuclear energy, including at the international level.

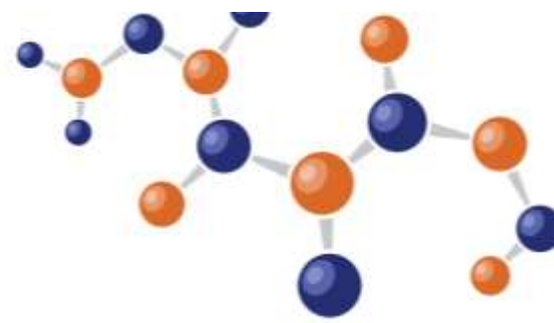
From 2010 to 2014, he served as one of the five Commissioners appointed by the US President and confirmed by the US Senate to the US Nuclear Regulatory Commission (NRC). While a commissioner, he advocated the importance of nuclear regulatory independence and the necessity of maintaining strong, credible and technically sound nuclear regulation in the United States and all countries that use nuclear power.

Prior to his appointment at the NRC, from 2005 to 2010 he provided independent strategic and policy advice to US and international clients on energy, environment, education, and technology policy issues. From 1998 to 2005, Mr. Magwood was Director of the US Government's civilian nuclear energy programme at the US Department of Energy (DOE). During his tenure, he established the Idaho National Laboratory; created activities that reversed the decline of US nuclear technology education; and launched important initiatives such as the Generation IV International Forum (GIF) and the US "Nuclear Power 2010," which helped restart nuclear plant construction in the United States. He was also actively involved in the



work of the NEA, serving as a Steering Committee Bureau member from 1999 to 2005, including a term as Chair of the Steering Committee from 2004 to 2005.

Prior to his experience at the DOE, Mr. Magwood managed electric utility research and nuclear policy programmes at the Edison Electric Institute in Washington, DC, and was a scientist at Westinghouse Electric Corporation in Pittsburgh, Pennsylvania. Mr. Magwood, a US national, holds Bachelor degrees in Physics and English from Carnegie Mellon University and a Master of Fine Arts from the University of Pittsburgh.



MONDAY, MARCH 9, 2020



MICHAEL LEMPKE

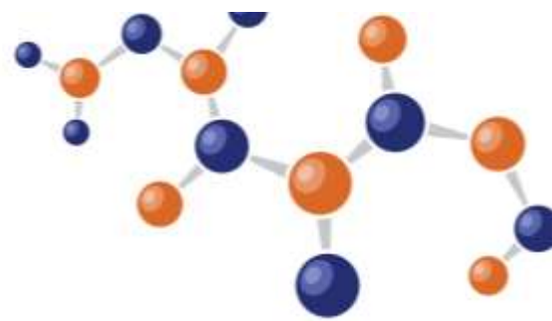
President, Nuclear and Environmental Group
HII Technical Solutions

0800 - 0945 - Phoenix Convention Center, Level Three, 301CD

Michael Lempke is president of the Nuclear and Environmental Group at Huntington Ingalls Industries' Technical Solutions division. He is responsible for HII's DOE work in nuclear operations; production nuclear engineering and design; project management; environmental services; site remediation and waste management; and commercial nuclear fabrication services.

Lempke previously served as a vice president of energy programs at HII's Newport News Shipbuilding division, where he was responsible for overseeing Department of Energy programs, as well as commercial nuclear and industrial products businesses, and formulating strategy to yield new energy and inorganic growth markets.

Before joining Newport News Shipbuilding in June 2016, Lempke was a vice president at Systems Planning and Analysis, Inc., and held positions of increasing responsibility within the Department of Energy. In 2012, he was named associate principal deputy administrator for the National Nuclear Security Administration (NNSA) and the associate administrator for infrastructure and operations. Prior to that, he had a long and successful career at Naval Reactors, where he held senior executive leadership positions including manager of the Naval Reactors Laboratory Field Office, and director of Acquisitions at Naval Reactors Headquarters.



Huntington Ingalls Industries is America's largest military shipbuilding company and a provider of professional services to partners in government and industry. For more than a century, HII's Newport News and Ingalls shipbuilding divisions in Virginia and Mississippi have built more ships in more ship classes than any other U.S. naval shipbuilder. HII's Technical Solutions division provides a wide range of professional services through its Fleet Support, Integrated Missions Solutions, Nuclear and Environmental, and Oil and Gas groups. Headquartered in Newport News, Virginia, HII employs nearly 37,000 people operating both domestically and internationally.