

Lucian Niemeyer, Founding Partner, United Coalition for Advanced Nuclear Power (UCAN Power)

Lucian co-founded the non-profit entity, United Coalition for Advanced Nuclear Power in 2021 to facilitate the use of advanced nuclear reactor to meet federal and commercial energy needs. Lucian founded The Niemeyer Group, LLC in 2014, providing public and private sector clients strategic advisory services for economic and business development. He is currently leading private sector initiatives to build submarine construction capacity, to develop large scale energy and data center campuses, and to accelerate design/construction processes using artificial intelligence and virtual twin technologies.



Lucian's national security expertise spans five decades of service in the Air Force, the U.S. Senate, the Pentagon and White House. Throughout his professional career, he has been a strong advocate for the use of nuclear power to enhance energy reliability and resiliency. The Honorable Niemeyer served as an Assistant Secretary of Defense managing the world's largest real property portfolio valued at a trillion dollars. He was responsible for identifying and mitigating risk to national security programs, as well as improving energy and environmental resilience through power generation development. He also served on the professional staff of the U.S. Senate Committee on Armed Service for 11 years providing expertise on policies and programs for our Nation's security.

Lucian is an Air Force veteran with 21 years of active and Virginia Air National Guard service. He is a Fellow in the Society of American Military Engineers (SAME), a member of the National Academy of Construction, an Honorary Seabee, and actively promotes Standards of Care for cyber safety in the engineering profession. Lucian also serves as one of 15 national members of the Secretary of Energy's Advisory Board.

United Coalition for Advanced Nuclear Power (UCAN Power)

UCAN Power is a non-profit organization established in 2021 to advocate for the accelerated use of advanced nuclear technologies including small/micro reactors to meet global electricity demands, space energy and propulsion requirements, National security objectives, carbon reduction goals, and safety standards for government and commercial applications.
(www.ucanpower.org or [Linked in](#))