

Civil Nuclear Energy Workshop: Partnering for Implementation OCTOBER 8-9, 2024 | KNOXVILLE, TN

**Mike Shaqqo** Senior Vice President, New Plant Projects Westinghouse Electric Company

With over three decades of experience in the energy sector, Mike Shaqqo is a seasoned professional currently serving as the Senior Vice-President of New Plant Projects at Westinghouse Electric Company. In this role, he spearheads project development of Westinghouse's flagship technologies, the AP1000<sup>®</sup> and AP300<sup>TM</sup> reactors. Previously, Mike held the position of Senior Vice-President of Advanced Reactor Programs, overseeing the development of the eVinci<sup>TM</sup> microreactor technology at Westinghouse.



Prior to his return to Westinghouse, Mike served as Vice-President of Commercial Operations at TerraPower, LLC, where he managed the commercialization efforts of advanced reactor technology. Mike also held the position of Vice-President & Project Director in support of TerraPower's advanced reactor Joint Venture in China.

During his tenure at Westinghouse, Mike held various influential roles, notably as Vice-President and Director of AP1000<sup>®</sup> Engineering, where he played a pivotal role in project execution in China and the United States.

Mike's career trajectory at Westinghouse also includes managing field services operations in both the US and Europe, supporting nuclear power plants in meeting refueling outage goals.

Mike holds a Master of Science degree in Mechanical Engineering from the University of Pittsburgh and a Bachelor of Science degree in Engineering from the University of Tennessee. Mike is Six Sigma certified and has been honored with the George Westinghouse Signature Award of Excellence.