

William “Randy” Gideon



Position

Plant Manager, Quad Cities Generating Station, Exelon Nuclear

Profile

Gideon is responsible for the day-to-day operations of the plant, which includes the Operations, Maintenance, Work Management, Chemistry/Environmental/Radwaste, and Radiation Protection. He also provides leadership and direction to ensure the safe and economical operation of the plant.

Quad Cities has produced over 12 million net megawatt hours of electricity in each of the past three years. With both units running at 100% power, Quad Cities produced enough electricity to power over one million average American homes.

Professional History

Gideon has 28 years of experience in the nuclear industry. Prior to becoming Quad Cities' Plant Manager, he served as Site Engineering Director and Work Management and Outage Manager at Quad Cities Station where he led improvement efforts in the areas of engineering, human performance, equipment reliability, outage execution, and online daily work control process rigor and effectiveness and was also Outage Manager at Dresden Station where provided leadership and oversight for all aspects of planning and executing a refueling outage at the station. Additionally he served as a Project Manager and SRP certification candidate at Dresden.

Prior to his career at Exelon, Gideon served in the United States Navy from 1984 to 1994.

Education

Gideon holds a Bachelor of Science, Aerospace Engineering degree from the U.S. Naval Academy, and has earned a Senior Reactor Operator ANSI Certification while at Dresden Station.

Family

Gideon, his wife Martha, and their three sons currently live in Port Byron, IL