

Joseph A. Bauer is a Senior Licensing Engineer at Exelon Generation Company's (Exelon) corporate office responsible for licensing actions associated with the Braidwood, Byron and LaSalle County Nuclear Stations.

Mr. Bauer is a 29-year veteran of the nuclear power industry having worked for electric utilities, nuclear power consultant firms and regulatory agencies. His broad experience base has encompassed positions in licensing, radiation protection, reactor engineering, operations, training, station start-up, regulation, and administration.

He started his career in 1978 at the Point Beach Nuclear Plant. Mr. Bauer joined American Nuclear Insurers in 1985 and subsequently held positions with the United States Nuclear Regulatory Commission, Mechanical Equipment Consultants, and Impell Corporation. In 1989, he joined Exelon (then Commonwealth Edison) and has since held the positions of Principle Simulator Instructor at Byron Station, Corporate Regulatory Assurance Engineer, Executive Assistant to the Site Vice-President at Byron Station, Radiation Protection Manager at Byron Station; and has worked in Exelon's Corporate Licensing Department for the past eight years.

Most recently, Mr. Bauer was selected as the Exelon Fleet Project Manager for preparation and implementation of the work hour rule changes associated with the proposed revision to 10 CFR Part 26, "Fitness for Duty Programs." In this capacity, he is responsible for developing and coordinating the fleet-wide project plan to address all aspects of implementing the revised work hour rules, including procedure revision, site personnel training, contract negotiations, personnel staffing increases, budgetary impacts, outage impacts, software tracking tool development, and Industry Task Force participation.

Mr. Bauer holds a Bachelor of Science degree in Physics and a Bachelor of Arts degree in Mathematics from St. Norbert College, DePere, Wisconsin; has completed Master's level coursework in Radiological Physics at the University of Wisconsin at Madison; and has previously held a Senior Reactor Operator's license at the Point Beach Nuclear Plant.