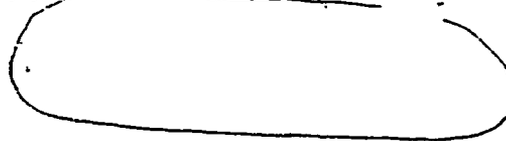


# RICHARD P. CROTEAU



As of 9/01

## Experience: United States Nuclear Regulatory Commission

- 1994 - Present Office of Nuclear Reactor Regulation (NRR) Project Manager. Serve as the NRC headquarters focal point for information and communication concerning the assigned facility, currently Vermont Yankee. Evaluate and analyze licensee performance in order to focus regulatory programs. Scheduled, managed, and completed various regulatory activities associated with the assigned facility including technical evaluations. GG-14 to GG-15
- 1993 - 1994 NRR Project Engineer. Performed reviews and wrote safety evaluations for licensing actions and activities associated with plants within my Project Directorate. Contributed to the issuance of the improved standard technical specifications for Crystal River. GG-14
- 1988 - 1989 Resident Inspector, McGuire. Performed inspections at McGuire Nuclear station to evaluate compliance with regulatory requirements. Performed in-depth evaluation of incidents and abnormal conditions including the licensee response to a steam generator tube rupture in 1989. Represented the NRC to the licensee, state and local officials, and the news media. GG-13
- 1986 - 1988 Region II (South East U.S.) Project Inspector. Performed routine and reactive inspections of assigned nuclear plants in order to evaluate safety, security and plant compliance with regulatory requirements. Also monitored and coordinated the NRC inspection program for the assigned plants. Extensively involved in the assessment process for the assigned facilities including Surry, North Anna, and Hatch. GG-13

## Portsmouth Naval Shipyard

- 1989 - 1993 Nuclear Engineering Department Supervisor. Supervised up to twenty engineers in the preparation of detailed procedures to perform mechanical maintenance and modifications on nuclear systems during the overhaul of nuclear submarines. Responsible for the resolution of technical problems encountered with mechanical systems during the NR-1 refueling overhaul. This included 24-hour coverage of shift activities. GM-13
- 1981 - 1986 Shift Test Engineer. Directed the establishment of nuclear plant conditions and system status to support maintenance and modification of systems on nuclear submarines. Directed ship's force and shipyard personnel in the conduct of nuclear testing including startup and power range testing. Qualified as shift test engineer on both S5W and S6G reactor plants. GS-7 to GS-12

## Education:

University of Maine, BS in Civil Engineering 1981 with 3.8 GPA  
Johns Hopkins University, MS candidate in Computer Science: completed 10 courses including programming in C++, data structures, systems software, software engineering, computer architecture, algorithms, linear systems, data communication networks, communication systems engineering, and TCP/IP. Received a grade of A in all courses. Have written papers on TCP/IP and Fiber Optic Networks.

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