

Biographical sketch of Eric P. Schrader

Six years US Navy Submarine Force - fully qualified Reactor Operator.

Nineteen years commercial nuclear power plant experience as:

Instrumentation & Controls Technician: responsible for testing, preventive maintenance and repair of reactor control and monitoring systems

Promoted to an Instrument and Controls work planner: responsible for writing maintenance directions, scheduling needed maintenance support groups and parts for reactor controls and monitoring systems

Moved to an Emergency Preparedness Analyst responsible for/as:

- Maintaining Emergency Response Organization (ERO) equipment inventories, calibration and repair of ERO radiological survey instruments
- The sites liaison to Maryland Department of the Environment (MDE) for support of the emergency response to a fixed nuclear power plant program and support of Calvert Cliffs Nuclear Power Plant's (CCNPP) Emergency Preparedness Program

Promoted to a Senior Emergency Preparedness Analyst responsible for/as:

- Responsible for initial training and qualification of the Emergency Response Organization
- Tracking and maintaining the EROs continued training and qualifications
- The sites liaison to MDE (see above).

During site refueling outages a Hydro - Electrical Job Path Manager: responsible for tracking outage electrical system and secondary water systems work