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RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 60 pages. OCLC Number: (OCoLC)243614920 Subject: Nuclear power plants -- Employees -- Government policy -- United States. Excerpt: . . . Off-site operations of one or more reactors, or Entirely new staff positions requiring different qualifications. Current regulations regarding control room staffing are prescriptive and are based upon the design and concept of operations of existing light water reactors. The regulations incorporate several assumptions that may not apply to advanced reactors or to new control room configurations. Some of these assumptions include: The controls and displays needed to support operations are located on site in permanent control rooms, There is a maximum of three units and three control rooms, There are no more than two units per control room, and There is at least one senior operator on site at all times and at least one in the control room for each unit in operation. Because these assumptions may no longer hold true for advanced designs, applicants for an operating license for an advanced reactor, and licensees who have implemented significant changes to existing control rooms, may submit applications for exemptions from current staffing regulations. Further, research conducted by the NRC at the Halden Reactor Project (NUREG IA-0137) indicated that decisions about staffing for advanced reactor designs are more appropriately based on plant design features such as levels of automation, function allocation, and plant specific operating characteristics rather than on prescribed staffing levels. Therefore, the NRC staff determined that the best approach for accommodating these anticipated changes would be through the exemption request process detailed in 10 CFR 50. 12. The NRC staff will review the exemption requests and determine whether the staffing proposals will provide adequate assurance that public health and safety are maintained to...



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