

July 13, 2011

FINAL SUMMARY OF INFORMATION COLLECTION REQUEST

Title: NRC Form 536, "Operator Licensing Examination Data" (3150-0131)

Current Burden/Responses: 80 hours (80 Reporting + 0 Recordkeeping)
80 Responses (80 Responses + 0 Recordkeepers)

Proposed Burden/Responses: 110 hours (110 Reporting + 0 RecordKeeping)
110 Responses (110 Responses + 0 Recordkeepers)

Frequency of Response: Annually

Number of Respondents: 110

Reasons for Changes in Burden/Responses: The overall burden has increased by 30 hours from 80 hours to 110 hours because of an increase in the number of responses for 6 new reactor units and a reassessment of entities that need to respond. We are expecting 6 new reactor units to come online and are included in the number of respondents. There has been an increase in the overall cost as a result of an increase in the fee rate from \$238/hour to \$259/hour.

Level of Concurrence: Director
Division of Inspection and Regional Support
Office of Nuclear Reactor Regulation

Effort to Identify Duplication and to Use Similar Information: No sources of similar information are available. There is no duplication of requirements. NRC has in place an ongoing program to examine all information collections with the goal of eliminating all duplication and/or unnecessary information collections.

Recordkeeping Requirements in Accordance with the Retention Periods for Records/Rule: N/A

Abstract: The NRC is requesting renewal of its clearance to annually request all commercial power reactor licensees and applicants for an operating license to voluntarily send to the NRC: (1) their projected number of candidates for initial operator licensing examinations; (2) the estimated dates of the examinations; (3) if the examinations will be facility developed or NRC developed, and (4) the estimated number of individuals that will participate in the Generic Fundamentals Examination (GFE) for that calendar year. Except for the GFE, this information is used to plan budgets and resources in regard to operator examination scheduling in order to meet the needs of the nuclear power industry.

Package: ML11192A189