

September 19, 2005

FINAL SUMMARY OF INFORMATION COLLECTION REQUEST

Title: Voluntary Reporting of Performance Indicators

Current Burden/Responses: 83,720 hours/445 responses (412 responses plus 33 recordkeepers)

Proposed Burden/Responses: 84,520 hours/449 responses (416 responses plus 33 recordkeepers)

Burden Attributable to Third-Party Collections: None

Frequency of Response: Quarterly

Reasons for Changes in Burden/Responses: The burden has increased from 83,720 hours/445 responses (412 responses plus 33 recordkeepers) to 84,520 hours/449 responses (416 responses plus 33 recordkeepers). The previous package was based on 103 operating reactors. This package is based on 104 operating reactors as it is anticipated that Browns Ferry Unit 1 will restart during this clearance period.

Level of Concurrence: Branch Chief
Inspection Program Branch
Division of Inspection Program Management
Office of Nuclear Reactor Regulation

Recordkeeping Requirements in Accordance with the Retention Periods for Records Rule:
Recordkeeping retentions are in accordance with standard record retention periods.

Search of the Information Requirements Control Automated System (IRCAS):
IRCAS was searched and no duplication was found

Abstract: As part of a joint industry-NRC initiative, the NRC receives information submitted voluntarily by power reactor licensees regarding selected performance attributes known as performance indicators (PIs). PIs are objective measures of the performance of licensee systems or programs. The NRC's reactor oversight process uses PI information, along with the results of audits and inspections, as the basis for NRC conclusions regarding plant performance and necessary regulatory response. Licensees transmit PIs electronically to reduce burden on themselves and the NRC.

cc: Chris Colburn
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