



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
WASHINGTON, D.C. 20555-0001

May 8, 2001

MEMORANDUM TO: Dr. Mario Bonaca, Chairman  
Plant License Renewal Subcommittee

FROM: Robert B. Elliott, Acting Senior Staff Engineer *Robert B. Elliott*  
ACRS

SUBJECT: WORKING COPY OF THE MINUTES OF THE ACRS SUBCOMMITTEE  
MEETING ON PLANT LICENSE RENEWAL REGARDING THE SAFETY  
EVALUATION REPORT RELATED TO THE LICENSE RENEWAL  
APPLICATION OF EDWIN I. HATCH NUCLEAR PLANT, UNITS 1 AND  
2, MARCH 28, 2001 - ROCKVILLE, MARYLAND

A working copy of the minutes for the subject meeting is attached for your review. I would appreciate your review and comment as soon as possible. Copies are being sent to the Plant License Renewal Subcommittee members for information and/or review.

Attachment: As stated

cc: J. Barton  
F. P. Ford  
T. Kress  
G. Lietch  
W. Shack  
R. Uhrig

cc via e-mail:  
J. Larkins  
H. Larson  
S. Duraiswamy



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
WASHINGTON, D.C. 20555-0001

MEMORANDUM TO: Robert B. Elliott, Acting Senior Staff Engineer  
ACRS

FROM: Dr. Mario Bonaca, Chairman  
Plant License Renewal Subcommittee

SUBJECT: CERTIFICATION OF THE MINUTES OF THE ACRS SUBCOMMITTEE  
MEETING ON PLANT LICENSE RENEWAL REGARDING THE SAFETY  
EVALUATION REPORT RELATED TO THE LICENSE RENEWAL  
APPLICATION OF EDWIN I. HATCH NUCLEAR PLANT, UNITS 1 AND  
2, MARCH 28, 2001 - ROCKVILLE, MARYLAND

I hereby certify that, to the best of my knowledge and belief, the minutes of the subject meeting issued on May 8, 2001, are an accurate record of the proceedings for the meeting.

*Mario Bonaca*  
\_\_\_\_\_  
Dr. Mario Bonaca, Chairman  
Plant License Renewal Subcommittee

*5/9/01*  
\_\_\_\_\_  
Date



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
WASHINGTON, D.C. 20555-0001

May 11, 2001

MEMORANDUM TO: ACRS Members

FROM: Robert B. Elliott, Acting Senior Staff Engineer *Robert B. Elliott*  
ACRS

SUBJECT: CERTIFIED MINUTES OF THE ACRS SUBCOMMITTEE MEETING  
ON PLANT LICENSE RENEWAL REGARDING THE SAFETY  
EVALUATION REPORT RELATED TO THE LICENSE RENEWAL  
APPLICATION OF EDWIN I. HATCH NUCLEAR PLANT, UNITS 1  
AND 2, MARCH 28, 2001 - ROCKVILLE, MARYLAND

The minutes of the subject meeting, issued on May 8, 2001, have been certified as the official record of the proceedings of that meeting. A copy of the certified minutes is attached.

Attachment: As stated

cc via e-mail:

J. Larkins  
H. Larson  
S. Duraiswamy  
ACRS Fellows and Technical Staff

# CERTIFIED

Issued: May 8, 2001  
Certified: May 9, 2001

ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
MINUTES OF ACRS SUBCOMMITTEE MEETING ON  
PLANT LICENSE RENEWAL  
MARCH 28, 2001  
ROCKVILLE, MARYLAND

The ACRS Subcommittee on Plant License Renewal held a meeting on March 28, 2001, at 11545 Rockville Pike, Rockville, Maryland, in Room T-2 B3. The purpose of the meeting was to hold discussions with representatives of the NRC staff and Southern Nuclear Operating Company, Inc. (SNC), concerning the safety evaluation report (SER) on the license renewal application for Edwin I. Hatch Nuclear Plant, Units 1 and 2, and related license renewal activities. Mr. Sam Duraiswamy and Mr. Robert B. Elliott were the cognizant ACRS staff engineers for this meeting. The meeting was convened at 8:30 a.m. on March 28, 2001, and adjourned at 1:37 p.m. on the same day.

**ATTENDEES:**

**ACRS**

M. Bonaca, Chairman	G. Lietch, Member
F. P. Ford, Member	W. Shack, Member
T. Kress, Member	R. Uhrig, Member
J. Barton, Consultant	S. Duraiswamy, ACRS Staff
R. Elliott, ACRS Staff	

**NRC STAFF**

C. Grimes, NRR	H. Ashar, NRR
W. Burton, NRR	M. Khanna, NRR
J. Fair, NRR	J. Rajan, NRR
B. Elliot, NRR	C. Lauron, NRR

**SOUTHERN NUCLEAR OPERATING COMPANY, INC. (SNC)**

R. Baker	R. Dyle
C. Pierce	J. Mulvehill
Kenneth McCracken	Wayne Lunceford
William Evans	

There were no written comments or requests for time to make oral statements received from members of the public. Approximately seven members of the public attended the meeting. A list of meeting attendees is available in the ACRS office files.

**SUBCOMMITTEE CHAIRMAN'S INTRODUCTION**

Dr. Mario Bonaca, Chairman of the Plant License Renewal Subcommittee, convened the meeting at 8:30 a.m. on March 28, 2001. He stated that the purpose of the meeting was to review the license renewal application for the Edwin I. Hatch Nuclear Plant, Units 1 and 2, and the associated NRC staff's SER. He called upon Mr. Christopher Grimes of the Office of Nuclear Reactor Regulation (NRR) to begin.

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## **NRC STAFF PRESENTATIONS**

### **Introduction - Mr. Christopher Grimes, NRR**

Mr. Grimes outlined the information the staff planned to present to the Subcommittee and noted that the staff would emphasize some of the uniqueness identified by its review of the first license renewal application for a boiling water reactor (BWR) review.

### **Overview - Mr. William Burton, NRR**

Mr. Burton provided an overview of the SER for the Hatch license renewal application. He discussed the differences in the Hatch application related to the scoping and aging management review processes as compared to previous license renewal applications. Mr. Burton stated that the staff's review of the Hatch application found that there are no unique materials, environments, or aging effects for Hatch as compared to the pressurized water reactors (PWRs) previously reviewed. The primary differences between the Hatch application and previous PWR applications are primarily process and formatting differences. There were no significant technical differences. Mr. Burton noted that Hatch was also the first to incorporate the Boiling Water Reactor Vessel and Internals Project (BWRVIP) topical reports into its application. The Subcommittee had previously reviewed some of these reports in its March 27, 2001 meeting.

The staff and the Subcommittee discussed whether or not the number of requests for additional information (RAIs) was high for the Hatch license renewal review. The staff stated that a lot of the RAIs were due to the difficulties the staff had in navigating through the application to find specific information. Many other RAIs were duplicative because of the format of the application. If these problems are accounted for, Mr. Grimes stated that he believed the number of RAIs for Hatch was similar to the number for the Arkansas Nuclear One, Unit 1, license renewal application review.

### **SER Section 2 - Structures and Components Subject to an Aging Management Review - Mr. William Burton, NRR**

Mr. Burton described the staff's methodology for reviewing the applicant's scoping and screening process (including on-site inspections), and the staff's findings and conclusions. He explained the differences between the Hatch scoping and screening processes and the approaches taken by the previous license renewal applicants. Mr. Burton further explained that as part of the staff's review, three inspections were conducted. The first of these inspections was a scoping inspection. This inspection was performed in September 2000. In this inspection, the staff sampled several systems and walked through the scoping process. Mr. Burton stated that inspectors found that the applicant performed their scoping reviews consistent with their application and with the License Renewal Rule (10 CFR Part 54). The inspectors did find that the scoping procedures needed to be improved because they were results oriented and did not provide step by step procedures for performing the scoping review. In the next inspection, it was found that the applicant had made appropriate corrections to their procedures. Mr. Burton also pointed out some of the difficulties encountered by the staff due to

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the function oriented approach utilized by the applicant for scoping. In many cases, the staff had trouble identifying where a particular system or portion of a system having an intended function had actually been identified in the application. The difficulty resulted from the applicant's grouping of structures, systems and components with similar functions under one functional category (e.g., all portions of systems having containment isolation intended functions were grouped under intended function C-61, "Containment Isolation," instead of listing each system separately and indicating that it performed a containment isolation intended function).

Mr. Burton stated that there are 18 open items in SER, and that at the time of the Subcommittee meeting, four were undergoing the first level of the appeal process. This process allows for appeals to successive levels of NRC management when the staff and the applicant cannot agree on a resolution for an open item. Although four were currently under appeal, this did not prohibit the applicant from identifying other open items that they wanted to appeal.

Mr. Burton presented several significant open items, including items concerning seismic II/I piping, complex assemblies (e.g., skid mounted equipment for the hydrogen recombiners), housings for active components (fans, filters, cooling coils, etc.), and radwaste building fire protection system. For the seismic II/I piping issue, the staff believes that this piping should be in scope because it meets the scoping criteria of 10 CFR 54.4 (i.e., a non-safety structure, system or component whose failure could prevent a safety structure, system or component from performing its safety function). SNC believes that since this piping is seismically supported, only the supports are in scope. Mr. Burton stated that this is one of the four open items undergoing appeal. For the complex assembly issue, Mr. Burton indicated that SNC has agreed to perform the scoping review for these items consistent with the current Standard Review Plan for License Renewal. This item is, therefore, on a path to resolution. For the housings on active components issue, the staff believes that fan, filter, and coil housings should be considered in scope similar to valve and pump casings because they perform similar pressure retaining functions. The applicant and the industry are concerned about how far they have to break down an active component in search of passive elements. Mr. Burton stated that this item was the second of the four items undergoing appeal. The radwaste building fire protection system was not shown as being within the scope of license renewal in the Hatch application. The staff disagreed, and Mr. Burton stated that he believes that SNC will bring this system within scope, perform an aging management review, and establish how any aging effects will be managed.

The staff, SNC and the Subcommittee discussed how specific components are addressed in the application, including plant service water intake structure, access doors, scram discharge volume, refueling crane 125 ton hook, air receivers, nuclear boiler system accumulator, piping insulation inside containment, traveling water screen and trash racks, and condensate transfer system pumps and piping.

**SER Section 3 - Aging Management Review:**

Section 3.1: Ms. Meena Khanna and Mr. Jai Rajan, NRR, described the staff's overall review of

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30 aging management programs and seven related significant open items in the SER. Ms. Khanna discussed open items related to the reactor water chemistry control program, corrosion of diesel fuel oil storage tanks, stress corrosion cracking of high strength bolting, the integrated surveillance program, and the residual heat removal (RHR) heat exchanger augmented inspection and testing program. Mr. Burton pointed out that none of these items were under appeal by SNC. Mr. Grimes stated, however, that the issue of stress corrosion cracking of high strength bolting was undergoing an industry level appeal. The industry concern is the evaluation guidelines. They do not want to have to differentiate between high strength bolts (i.e., greater than 150 ksi) and bolts with yield strengths below 150 ksi.

Mr. Rajan then followed with a discussion of two open items related to fire protection aging management programs: testing of sprinkler heads in the fire protection system and sprinkler head inspection intervals. The testing of sprinkler head issue is on a road to resolution based on lessons learned from the GALL report. The concern with testing of sprinkler heads is flow blockage. However, in GALL flow obstruction is not considered an aging effect and is related to the active features of system flow. For the sprinkler head inspection interval item, the staff and the applicant are not close to agreement. The applicant is proposing a one-time inspection at 50 years of service life. The staff is proposing inspection and testing consistent with the National Fire Protection Association Codes and Standards that require laboratory testing of representative samples at 50 years, or replacement. If testing is chosen, additional testing is required every 10 years thereafter.

The Subcommittee and the staff discussed the handling of the torus, embedded components, and the applicant's passive component inspection program.

Section 3.2: Mr. Barry Elliot, NRR, presented an overview of the reactor and reactor coolant system aging management programs, and the incorporation of the BWR Vessel and Internals Project (BWRVIP) topical reports by reference in the Hatch application. Mr. Elliot stated that there are 15 aging management programs associated with the reactor and reactor coolant system. These programs encompass the reactor pressure vessel, the reactor vessel internals, the reactor recirculation loops, the reactor coolant system piping and valves, main steamlines, main steam isolation valves, safety relief valves, feedwater lines, feedwater line check valves, and instrumentation and control. Two of the programs, the reactor vessel and internals program and the reactor pressure vessel monitoring program, reference 12 BWRVIP reports that establish the guidelines for inspection during the renewal period. The staff has not completed its generic review of three of the referenced reports; however, it was able to complete the review for Hatch on a plant-specific basis. Mr. Elliot stated that there are two open items in this section. First, the staff believes that the cast stainless steel jet pump assemblies and the fuel supports are susceptible to loss of fracture toughness due to neutron irradiation. The staff is proposing a one-time inspection to address this. The second open item is related to potential cracking in small bore piping. These pipes are not inspected during the first 40 years of life. The staff believes a one-time inspection of a sample of small bore piping is appropriate for the extended period of operation. Mr. Grimes stated that the small bore piping issue is the subject of an industry appeal.

The staff and the applicant answered questions by the Subcommittee and provided the

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following additional information. The staff and the BWRVIP will continue to evaluate new data that come from the BWRVIP inspections. If the data show that any portion of the BWRVIP reports, such as the disposition curves in the BWRVIP-60, "Evaluation of Crack Growth in BWR Low Alloy Steel Reactor Pressure Vessel Internals," are non-conservative, then the staff and the BWRVIP will revisit the applicable reports. Very thick section components such as the bottom head and the H9 weld in the reactor vessel are being inspected consistent with BWRVIP-38, "Shroud Support Inspection and Evaluation Guidelines," and with Section XI of the ASME code. Because of incidents of cracking encountered in foreign plants, the BWRVIP and the staff are evaluating the need to revise the BWRVIP-38 report. The staff agrees with the Subcommittee that stress corrosion cracking of the reactor vessel would be a serious safety concern if it occurs, but experience has shown that cracks penetrating the clad have failed to propagate through the carbon steel. The staff does not consider void swelling to be an issue for BWRs because they operate at a substantially lower temperature than PWRs. However, if it were to occur, it would likely be identified in one of the vessel internals inspections (e.g., cracking in the core shroud).

Sections 3.3, 3.4, and 3.5: Ms. Carolyn Lauron, NRR, presented overviews of the engineered safety features, auxiliary systems, and the steam and power conversion system aging management programs. She indicated that there are no open items related to these sections.

Section 3.6: Mr. Hans Ashar, NRR, presented an overview of structures and structural components aging management programs. He stated that two of the three open items in the SER had already been closed. One was undergoing an appeal. The first of the resolved open items related to a question from the staff on how aging management of corrosion of torus penetrations is being managed. The applicant provided additional information demonstrating adequate management of aging effects on torus penetrations. The second of the closed open items related to concerns the staff had about adequate aging management of gears, latches, and linkages for access openings. This item was closed based on GALL report which demonstrated that there were sufficient programs in place to manage the aging effects for these components. The remaining open item relates to the need to have an aging management program to ensure that the secondary containment provides adequate leakage characteristics so that the standby gas treatment system can perform its safety function during an accident. This is the item that was under appeal by SNC.

The staff and the applicant answered several Subcommittee questions and provided the following additional information. None of the electrical components in the switchyard are within the scope of license renewal. However, the emergency diesel generator's ability to provide alternate sources of electricity is within scope. For the service water intake structure, silting is addressed by the applicant. Divers are used to inspect the structure for silting effects. There are no concerns at present regarding settling of structures and any potential impact on piping systems at Hatch.

Section 3.7: Mr. Burton then presented an overview of the electrical and instrumentation and control aging management program. The staff did not have any open items in this area. In response to a question from the Subcommittee, the staff indicated that electrical cabinets are within scope for structural reasons. These cabinets are managed for aging effects such as

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corrosion. The internals of the cabinets, however, are active components not subject to aging management.

#### **SER Section 4 - Time Limited Aging Analyses: Mr. John Fair**

Mr. John Fair, NRR, presented an overview of the staff's review of the Hatch time limited aging analyses (TLAAs). He stated that there were two open items in Section 4.1 related to the identification of TLAAs. The first open item is a question from the staff as to why certain fatigue evaluations of reactor vessel internals were not identified as TLAAs. A second part to this open item is a catch-all question from the staff asking the applicant to identify any other fatigue evaluations that were not considered TLAAs. The second open item related to postulated high-energy line-breaks (postulations that are based on a fatigue cumulative usage factor) was one of the four open items under appeal. In Section 4.2, there is one open item related to the resolution of the environmentally assisted fatigue issue. The staff is questioning the applicability of generic reports to specific locations at Hatch. Dialog on this issue is ongoing. No open items were identified for Sections 4.3-4.7. Main steam isolation valve operating cycles was originally considered a TLAA by the applicant; however, upon further review, the applicant withdrew this item as a TLAA on the basis of maintenance and monitoring programs. The staff has accepted the applicant's position that it is not a TLAA.

### **SOUTHERN NUCLEAR OPERATING COMPANY PRESENTATIONS**

#### **Background - Mr. Charles Pierce**

Mr. Pierce presented introduction and background information on the Hatch license renewal application and the license renewal project methodology and management plan. He stated that SNC has been very active in license renewal from the beginning dating back to the first license renewal rule. They had also participated in the license renewal demonstration project with the NRC in 1996. He noted that SNC was the first applicant to effectively file an electronically formatted application and drawings. The application and drawings were hyperlinked for ease of use. The application had undergone a major rewrite prior to its submission so that it would be consistent with the standard application format developed by the industry and the NRC. This standard format was developed late in the development of the Hatch application, but SNC felt that the rewrite was important and that it benefitted both the NRC and SNC to do so. Mr. Pierce concluded his presentation by stating that the application underwent a peer review by approximately 25 to 30 industry experts prior to its submission to the NRC.

#### **Hatch License Renewal Application - Mr. Ray Baker**

Mr. Baker explained the application format, scoping and screening processes, and methodology for identifying the aging effects associated with mechanical, electrical, and structural components. Mr. Baker described the aging management programs that included 30 programs: 17 existing programs, 5 enhanced or modified programs, and 8 new programs. He also summarized the time limited aging analysis process.

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The Subcommittee and Mr. Baker discussed the reasons Hatch used a functional approach for scoping versus the systems approach in the Hatch application. Mr. Baker stated that the functional approach was chosen because of the similarities in scoping criteria between the Maintenance Rule and the License Renewal Rule. Because of these similarities, the Plant Hatch Maintenance Rule Manual was selected as one of the key documents for performing a scoping review for the license renewal application. Since the functional approach was used for the Maintenance Rule scoping, it was also used for the license renewal application because it gave the applicant a readily available starting point for the scoping analysis. Mr. Baker further stated that the output of the applicant's scoping review was a set of intended functions. All structures or components performing an intended function were considered in scope regardless of the system designation for those structures and components. Structures or components having more than one intended function were grouped under one main function. The Subcommittee pointed out that this made it difficult to determine if a specific component was within scope. Mr. Baker agreed and pointed out that system boundary drawings were generated as an adjunct to the application to make it clear which structures and components were considered to be within scope. The Subcommittee asked if SNC utilized the draft Generic Aging Lessons Learned (GALL) Report in developing its application. Mr. Baker replied that SNC did not use the GALL report because it was being developed at the same time SNC was developing the Hatch application. SNC was following the development of the GALL report and some of the processes used in the development of the application were similar to processes contained in the early version of the GALL report.

The structures and components identified as being within scope and subject to an aging management review were broken down into commodity groups. Mr. Baker stated that the demonstration of adequate aging management is made for each commodity group by the combination of programs or activities credited for managing the associated aging effects for each commodity group. The combination of aging management activities selected in an aging management review addressed all 10 attributes of an adequate aging management program as defined in the Standard Review Plan for License Renewal.

Mr. Baker concluded his presentation with a discussion on SNC's time-limited aging analysis process. 10 CFR 54.3 provides six criteria that define a time-limited aging analysis. The applicant identified approximately 8300 calculations which were initially screened using the third criterion of 10 CFR 54.3 to see if they were time-limited in nature. More than 1200 were considered to be time-limited. These were then evaluated against the remaining five criteria to determine if they were time-limited aging analyses. More than 900 met all six of the criteria. The applicant also performed a word search of their Final Safety Analysis Report and other documents to try and identify any other time-limited aging analyses.

At the Subcommittee's request, SNC provided a brief overview of some of the operating experience relative to aging effects of components or systems at Hatch. The following summarizes the Hatch operating experience presented by the applicant:

- Unit 1 experienced intergranular stress corrosion cracking in the core spray sparger (years ago). Crack was repaired by installing a mechanical clamp.
- Unit 1 experienced a flaw initiated by thermal fatigue in the feedwater sparger. The

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sparger was replaced by a triple sleeve double piston sparger. The problem was fixed for Unit 2 before startup by replacing the sparger with a welded in-place sparger with a single thermal sleeve.

- Since replacing/repairing the spargers and implementing inspections in accordance with NUREG-0619, "BWR Feedwater Nozzle and Control Rod Drive Return Line Nozzle Cracking," no further problems have been experienced by any BWR in the industry.
- Hatch replaced the jet pump beams with newer heat treated versions.
- Inspections of the top guides at Hatch per the BWRVIP guidance have found no evidence of cracking. Oyster Creek is the only plant to experience this.
- Hatch performed a preemptive repair to the core shroud for economic reasons.
- Cracking was observed in access hole covers several years back. SNC was not able to determine the cause. The covers were replaced with mechanical devices which are regularly inspected.
- Hatch has detected corrosion and stress corrosion on some cap screws for the control rod drive housings. Per GE recommendations, Hatch is replacing the affected screws with an improved design, higher grade material screw.
- Hatch has experienced corrosion and erosion of small bore piping (4 inch diameter and smaller). Failed lines have been replaced with type 304 or 304L piping in lieu of the original carbon steel. Some flow assisted corrosion (FAC) has been experienced in the high pressure coolant injection (HPCI) and the reactor core isolation cooling (RCIC) drains to the condenser. This piping has been added to the plant FAC program and is periodically inspected for degradation.
- Minor corrosion pitting has been experienced in the Hatch torus. The torus is monitored for coating degradation. One unit is inspected with divers every outage, the other unit is inspected every second outage. There is some variation in corrosion rates between the units. The cause of this difference is not yet identified.
- Hatch has experienced instances of high particulate levels in the diesel fuel tanks. This has been corrected by filtration or by draining and cleaning the tanks. Other methods of reducing particulate levels in the tanks are being evaluated.

**SUBCOMMITTEE COMMENTS, CONCERNS, AND RECOMMENDATIONS**

- The Subcommittee requested to be notified of any progress of the March 29, 2001 appeals meeting by March 30, 2001, so that the Subcommittee members could consider any progress prior to the Full Committee meeting on April 5, 2001.
- The Subcommittee commented that the approach used by SNC for developing the Hatch application was confusing to the reviewer. Information was difficult to access, and the application was difficult to navigate. The application is not readily scrutable to a member of the public.
- Notwithstanding the remaining 18 SER open items, the applicant has adequately demonstrated that the existing programs and proposed new programs will adequately manage aging effects during the period of extended operation.
- At the Full Committee meeting on April 5, 2001, the staff should present the scoping and

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screening methodology, a summary of the open issues with a focus on the results of the appeals, the BWRVIP topical reports, and a summary of how the numbers of one-time inspections are evolving from application to application.

**SUBCOMMITTEE DECISIONS**

The Subcommittee decided to recommend to the Full Committee that an interim letter be prepared at the April 5-7, 2001 ACRS meeting.

The Subcommittee plans to review the resolution of the open items at the October 2001 ACRS meeting.

**PRESENTATION SLIDES AND HANDOUTS PROVIDED DURING THE MEETING**

The presentation slides and handouts used during the meeting are available in the ACRS office files or as attachments to the transcript.

**BACKGROUND MATERIAL PROVIDED TO THE SUBCOMMITTEE:**

1. Letter from David B. Matthews, Office of Nuclear Reactor Regulation to H.I. Summer, Southern Nuclear Operation Company, Inc., "Determination of Acceptability and Sufficiency for Docketing and Opportunity for a Hearing Regarding an Application from Southern Nuclear Operating Company, Inc. for Renewal of the Operating License for Units 1 and 2 of Edwin I. Hatch Nuclear Plant," dated March 24, 2000.
2. "Safety Evaluation Report with Open Items Related to the License Renewal of Edwin I. Hatch Nuclear Plant, Units 1 and 2," dated February 2001.

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NOTE: Additional details of this meeting can be obtained from a transcript of this meeting available in the NRC Public Document Room, One White Flint North, 11555 Rockville Pike, Rockville, MD, (301) 415-7000, or can be purchased from Neal R. Gross and Co., Inc. 1323 Rhode Island Avenue, N.W., Washington, D.C. 20005, (202) 234-4433.

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**ADVISORY COMMITTEE ON REACTOR SAFEGUARDS  
PLANT LICENSE RENEWAL SUBCOMMITTEE MEETING  
EDWIN I. HATCH LICENSE RENEWAL APPLICATION  
MARCH 28, 2001  
ROCKVILLE, MARYLAND**

**- AGENDA -**

<b><u>TOPIC</u></b>	<b><u>PRESENTER</u></b>	<b><u>TIME</u></b>
I. Opening Remarks	M. Bonaca, ACRS	8:30-8:35 a.m.
II. Staff Introduction	C. Grimes, NRR	8:35-8:45 a.m.
III. Overview of SER Related to Hatch License Renewal	W. Burton, NRR	8:45-9:15 a.m.
A. Background		
B. Comparison to Previous PWR License Renewal Applications		
IV. Southern Nuclear Operating Company, Inc., Presentation	R. Baker, SNC	9:15-10:15 a.m.
A. Background		
B. License Renewal Application Scoping and Screening Process (IPA)		
C. Aging Effects		
D. Aging Management Programs		
E. Time Limited Aging Analyses		
<b>- BREAK -</b>		10:15-10:30 a.m.
V. SER Section 2.0 - Structures and Components Subject to an Aging Management Review	W. Burton, NRR	10:30-11:15 a.m.
VI. SER Section 3.0 - Aging Management Review	NRR Staff	11:15-12:15 p.m.
<b>- LUNCH -</b>		12:15-1:15 p.m.
VII. SER Section 4.0: Time-Limited Aging Analyses	J. Fair, NRR	1:15-2:15 p.m.
VIII. Discussion	M. Bonaca, ACRS	2:15-2:45 p.m.
IX. Adjourn	M Bonaca, ACRS	2:45 p.m.

**NOTE:** Presentation time should not exceed 50 percent of the total time allocated for specific item. The remaining 50 percent of the time is reserved for discussion. Number of copies of the presentation materials to be provided to the ACRS - 25.

## ADVISORY COMMITTEE ON REACTOR SAFEGUARDS

## SUBCOMMITTEE MEETING ON PLANT LICENSE RENEWAL

MARCH 28, 2001

Date

## NRC STAFF SIGN IN FOR ACRS MEETING

PLEASE PRINT

<u>NAME</u>	<u>NRC ORGANIZATION</u>
ROB Elliott	ACRS
RAJ ANAND	NRR/RLSB
Y.C. (Renee) Li	NRR/EMEB
PAUL shemanik	NRR/EEIB
John Fair	NRR/DE/EMEB
Chris Grimes	NRR/DOPI/RLSB
Charles Pierce	Southern Nuclear
J. Ray an	NRR/DE/EMEB
chang-Yang Li	NRR/DSQA/SPLB
BRIAN THOMAS	NRR/DSQA/SPLB
Jim Davis	NRR/DE/EMCB
Raj Aniluck	NRR/DE/RLSB
KEITH WICHMAN	NRR/DE/EMCB
P T Kuo	NRR/DRIP/RLSB
WM BURTON	NRR/DRIP/RIG
BARRY ELLIOT	NRR/DE/EMCB
KAMAL MANOLY	NRR/DE/EMEB
meera Khanne	NRR/DE/EMCB
W. KOO	NRR/NRR/DE/EMCB
K. Paterewski	NRR/DE/EMCB
C. G. CARPENTER	NRR/DE/EMCB
JOSE CALVO	NRR/EEIB
G. Gollett	NRR/DIPM/IAPB.

OVER →

George Georgiev

NRR / DE / EMCB

Carolyn Laurin

NRR / DE / EMCB

Hans Ash

WRR / DE / EMCB

David Tervo

NRR / DE / EMCB

JF Costello

~~REB / DCT~~

Mark Harriman

NRR / DE / EMCB

## ADVISORY COMMITTEE ON REACTOR SAFEGUARDS

## SUBCOMMITTEE MEETING ON PLANT LICENSE RENEWAL

MARCH 28, 2001

Date

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**ACRS LICENSE RENEWAL SUBCOMMITTEE**

**PLANT HATCH LICENSE RENEWAL APPLICATION**

**MARCH 28, 2001**

**WILLIAM BURTON  
PROJECT MANAGER  
NRR**

## **OVERVIEW**

### **BACKGROUND**

**APPLICATION SUBMITTED BY LETTER DATED FEBRUARY 29, 2000**

**BOILING WATER REACTOR. 2 UNITS**

**PLANT LOCATED ON ALTAMAHIA RIVER IN APPLING COUNTY, GEORGIA.  
APPROXIMATELY 11 MILES NORTH OF BAXLEY, GEORGIA**

**UNIT 1: CURRENT LICENSE EXPIRES AUGUST 6, 2014. REQUESTS RENEWAL  
THROUGH AUGUST 6, 2034**

**UNIT 2: CURRENT LICENSE EXPIRES JUNE 13, 2018. REQUESTS RENEWAL THROUGH  
JUNE 13, 2038**

**CURRENT REVIEW STATUS**

## **OVERVIEW**

### **COMPARISON TO PREVIOUS LICENSE RENEWAL APPLICANTS**

**FIRST BWR**

**FIRST TO USE BOILING WATER REACTOR VESSEL AND INTERNALS PROJECT (BWRVIP) REPORTS**

**FIRST TO USE FUNCTIONAL APPROACH VS SYSTEM APPROACH IN SCOPING PROCESS**

**FIRST TO APPLY AGING MANAGEMENT PROGRAM ATTRIBUTES TO DEMONSTRATE ADEQUACY OF AGING MANAGEMENT VS APPLYING ATTRIBUTES TO AGING MANAGEMENT PROGRAMS**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.1 - SCOPING AND SCREENING METHODOLOGY**

**BUTCH BURTON**

#### **OPEN ITEMS**

**Scoping of Seismic II/I piping**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.2 - PLANT LEVEL SCOPING RESULTS**

#### **ITEMS OF INTEREST**

**Regrouping of common system functions**

#### **OPEN ITEMS**

**None**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.3.1 - INTRODUCTION**

### **2.3.2 - REACTOR AND REACTOR COOLANT SYSTEMS**

#### **4 Systems**

<b>Fuel</b>	<b>Reactor Assembly</b>
<b>Nuclear Boiler</b>	<b>Reactor Recirculation</b>

#### **OPEN ITEMS**

**None**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.3.3 - ENGINEERED SAFETY FEATURES SYSTEMS**

#### **ITEMS OF INTEREST**

##### **8 Systems**

**Standby Liquid Control  
Core Spray  
Reactor Core Isolation Cooling  
PC Purge & Inerting**

**Residual Heat Removal  
High Pressure Coolant Injection  
Standby Gas Treatment  
Post-LOCA Hydrogen Recombiners  
(Unit - 2 Only)**

#### **OPEN ITEMS**

**Scoping and screening of skid-mounted components of the Post-LOCA Hydrogen Recombiners System**

**Scoping and screening of housings for fans, dampers, and heating and cooling coils for the standby gas treatment system**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.3.4 - AUXILIARY SYSTEMS**

#### **20 Systems**

<b>Control Rod Drive</b>	<b>Refueling Equipment</b>
<b>Insulation</b>	<b>Access Doors</b>
<b>Condensate Transfer &amp; Storage</b>	<b>Sampling</b>
<b>Plant Service Water</b>	<b>Reactor Building Closed Cooling Water</b>
<b>Instrument Air</b>	<b>PC Chilled Water System</b>
<b>Drywell Pneumatics</b>	<b>Emergency Diesel Generators</b>
<b>Cranes, Hoists, and Elevators</b>	<b>Tornado Vents</b>
<b>Reactor Building HVAC</b>	<b>Traveling Water Screens/Trash Racks</b>
<b>Outside Structures HVAC</b>	<b>Fire Protection</b>
<b>Fuel Oil</b>	<b>Control Building HVAC</b>

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.3.4 - AUXILIARY SYSTEMS (continued)**

#### **OPEN ITEMS**

**Scoping and screening of skid-mounted components of the Emergency Diesel Generators System**

**Scoping and screening of housings for fans, dampers, and heating and cooling coils for the HVAC systems for the Control Building, Outside Structures, and Reactor Building**

**Scoping and screening of fire suppression system in the radwaste building**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.3.5 - STEAM AND POWER CONVERSION SYSTEMS**

**2 systems**

**Electro-hydraulic control**

**Main condenser**

**Open Items**

**None**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.4 - STRUCTURES AND STRUCTURAL COMPONENTS**

#### **13 structures/structural components**

<b>Piping specialties</b>	<b>Conduits, raceways, and trays</b>
<b>Primary containment</b>	<b>Fuel storage</b>
<b>Reactor building</b>	<b>Drywell penetrations</b>
<b>Reactor building penetrations</b>	<b>Turbine building</b>
<b>Intake structure</b>	<b>Yard structures</b>
<b>Main stack</b>	<b>EDG building</b>
<b>Control building</b>	

#### **Open Items**

**None**

## **SER SECTION 2 - STRUCTURES AND COMPONENTS SUBJECT TO AN AGING MANAGEMENT REVIEW**

### **2.5 - ELECTRICAL COMPONENTS**

**14 systems**

Analog transmitter trip	Nuclear steam supply shutoff
PC isolation	Reactor protection
Remote shutdown	Process radiation monitoring
Heat trace	Main control room panels
In-plant aux control panels	Plant AC electrical
DC electrical	Plant communications
Power transformers	Emergency response facilities

### **OPEN ITEMS**

**None**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

### **3.1 - AGING MANAGEMENT PROGRAMS**

**MEENA KHANNA**

#### **ITEMS OF INTEREST**

**30 Aging Management Programs**

#### **SIGNIFICANT OPEN ITEMS**

**BWR Water Chemistry Guidelines**

**Corrosion of diesel fuel oil storage tanks**

**Stress corrosion cracking of high-strength pressure boundary bolting**

**Reactor vessel integrated surveillance program (ISP)**

**Vibration-induced cracking in RHR heat exchangers**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

### **3.1 - AGING MANAGEMENT PROGRAMS**

**Jai Rajan**

#### **OPEN ITEMS (continued)**

**Testing of sprinkler heads in fire suppression system**

**Sprinkler head inspection intervals**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

**3.2 - REACTOR AND REACTOR COOLANT SYSTEMS      BARRY ELLIOT**

### **ITEMS OF INTEREST**

**Boiling Water Reactor Vessel and Internals Project (BWRVIP) reports**

### **OPEN ITEMS**

**Loss of fracture toughness resulting from neutron irradiation for CASS jet pump assembly components and fuel supports**

**Cracking of small-bore piping**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

**3.3 - ENGINEERED SAFETY FEATURE SYSTEMS      CAROLYN LAURON**

**8 Systems**

**Standby Liquid Control**

**Core Spray**

**Reactor Core Isolation Cooling**

**PC Purge & Inerting**

**Residual Heat Removal**

**High Pressure Coolant Injection**

**Standby Gas Treatment**

**Post-LOCA Hydrogen Recombiners  
(Unit - 2 Only)**

**Open Items**

**None**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

### **3.4 - AUXILIARY SYSTEMS**

#### **20 Systems**

**Control Rod Drive  
Insulation  
Condensate Transfer & Storage  
Plant Service Water  
Instrument Air  
Drywell Pneumatics  
Cranes, Hoists, and Elevators  
Reactor Building HVAC  
Outside Structures HVAC  
Fuel Oil**

**Refueling Equipment  
Access Doors  
Sampling  
Reactor Building Closed Cooling Water  
PC Chilled Water System  
Emergency Diesel Generators  
Tornado Vents  
Traveling Water Screens/Trash Racks  
Fire Protection  
Control Building HVAC**

#### **Open Items**

**None**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

### **3.5 - STEAM AND POWER CONVERSION SYSTEMS**

**2 systems**

**Electro-hydraulic control**

**Main condenser**

**Open Items**

**None**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

### **3.6 - STRUCTURES AND STRUCTURAL COMPONENTS      Hans Ashar**

#### **13 structures/structural components**

<b>Piping specialties</b>	<b>Conduits, raceways, and trays</b>
<b>Primary containment</b>	<b>Fuel storage</b>
<b>Reactor building</b>	<b>Drywell penetrations</b>
<b>Reactor building penetrations</b>	<b>Turbine building</b>
<b>Intake structure</b>	<b>Yard structures</b>
<b>Main stack</b>	<b>EDG building</b>
<b>Control building</b>	

#### **OPEN ITEMS**

**Reactor building controlled leakage characteristics (CLC)**

**Applicant: ISI is adequate**  
**Staff: CLC should be verified**

**Management of torus corrosion**

**Applicant provided information - open item closed**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

**3.6 - STRUCTURES AND STRUCTURAL COMPONENTS      Hans Ashar**

**Open Item (continued)**

**Aging management of gears, latches, and linkages**

**IWE - ISI, Appendix J, and TS - open item closed**

## **SER SECTION 3 - AGING MANAGEMENT REVIEW**

### **3.7 - ELECTRICAL AND INSTRUMENTATION AND CONTROL**

**14 systems**

- |                                    |                                      |
|------------------------------------|--------------------------------------|
| <b>Analog transmitter trip</b>     | <b>Nuclear steam supply shutoff</b>  |
| <b>PC isolation</b>                | <b>Reactor protection</b>            |
| <b>Remote shutdown</b>             | <b>Process radiation monitoring</b>  |
| <b>Heat trace</b>                  | <b>Main control room panels</b>      |
| <b>In-plant aux control panels</b> | <b>Plant AC electrical</b>           |
| <b>DC electrical</b>               | <b>Plant communications</b>          |
| <b>Power transformers</b>          | <b>Emergency response facilities</b> |

### **OPEN ITEMS**

**None**

## **SER SECTION 4 - TIME-LIMITED AGING ANALYSES**

**4.1 - IDENTIFICATION OF TLAAs**

**JOHN FAIR**

### **OPEN ITEMS**

**Fatigue analyses for vessel internals and other reactor coolant pressure boundary components**

**High-energy line-break postulation based on fatigue cumulative usage factor**

## **SER SECTION 4 - TIME-LIMITED AGING ANALYSES**

**4.2 - PIPE STRESS                  JOHN FAIR**

### **OPEN ITEMS**

**Resolution of environmental fatigue issue**

## **SER SECTION 4 - TIME-LIMITED AGING ANALYSES**

**4.3 - CORROSION ALLOWANCE**

**4.4 - ENVIRONMENTAL QUALIFICATION OF ELECTRICAL EQUIPMENT**

**4.5 - CONTAINMENT PENETRATION AND PRESSURIZATION CYCLES**

**Open Items**

**None**

## **SER SECTION 4 - TIME-LIMITED AGING ANALYSES**

### **4.6 - REACTOR VESSEL**

**Reviewed effect of neutron irradiation embrittlement on:**

- 1. RPV pressure-temperature limits**
- 2. Fracture resistance of materials with low Charpy Upper Shelf Energy**
- 3. Need for volumetric examination of circumferential welds in the RPV**
- 4. Failure frequency of axial welds**

#### **Open Items**

**None**

## **SER SECTION 4 - TIME-LIMITED AGING ANALYSES**

### **4.7 - MAIN STEAM ISOLATION VALVE OPERATING CYCLES**

#### **ITEMS OF INTEREST**

**Applicant concluded that number of operating cycles did not constitute a TLAA. These valves are periodically tested and refurbished, as necessary. Valve service life is restored when internals are refurbished**

#### **OPEN ITEMS**

**None**

# **ACRS License Renewal Subcommittee Meeting**

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## **Plant Hatch Units 1 & 2 License Renewal Application**

Charles Pierce - License Renewal Manager  
Ray Baker - Hatch Project Manager  
March 28, 2001



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **◆ Background**

**Charles Pierce**

## **◆ Application**

- License Renewal Scoping and Screening Process
- Aging Effects
- Aging Management Programs
- Time-Limited Aging Analyses

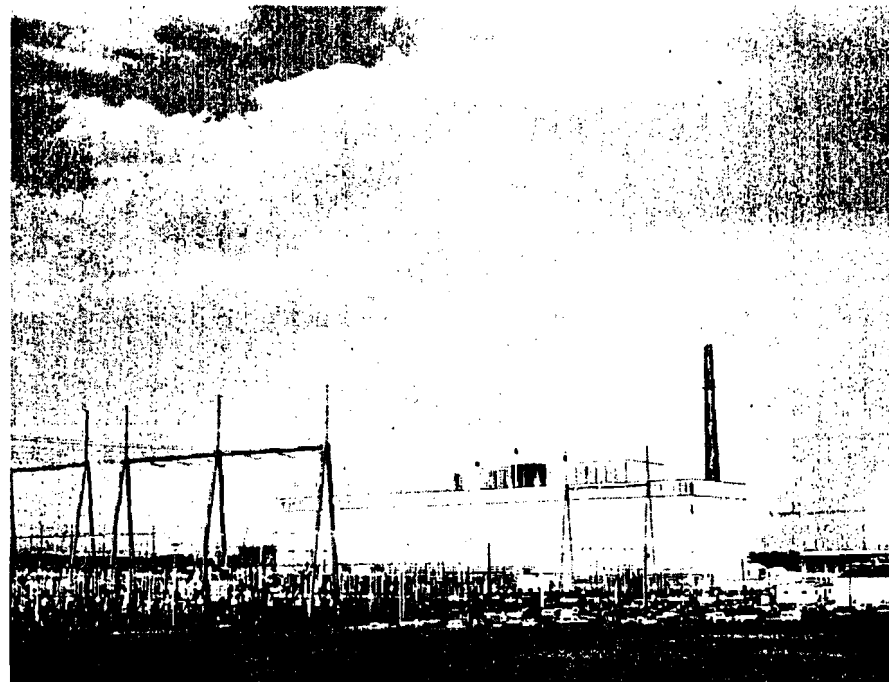
**Ray Baker**

# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **BACKGROUND**

- ◆ Plant Hatch is located near Baxley, Georgia and is operated by Southern Nuclear
- ◆ GE BWR-4 Mark I
- ◆ 2736 MWt; ~910 MWe
- ◆ Current license expirations - 2014 and 2018
- ◆ First BWR to submit a renewal application



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **BACKGROUND (Continued)**

- ◆ **Aggressively pursued initiatives to improve the process**
  - First utility to file an electronic linked application and drawings
  - Developed alternate format for NRC consideration
  - Worked with NRC to implement early version of draft standard format
- ◆ **Followed and implemented relevant lessons learned from BG&E and Duke programs**
- ◆ **Conducted a week-long peer review with industry experts**



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **APPLICATION FORMAT**

- ◆ **Section 1 - General Information**
- ◆ **Section 2 - Structures and Components Requiring an Aging Management Review**
- ◆ **Section 3 - Aging Management Review Results**
- ◆ **Section 4 - Time-Limited Aging Analyses**
- ◆ **Appendix A - Final Safety Analysis Report Supplement**
- ◆ **Appendix C - Identification of Aging Effects and Aging Management Review Summaries**
- ◆ **Appendix D - Environmental Report Supplement**
- ◆ **Appendix E - Technical Specification Changes**



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **LRA SCOPING AND SCREENING**

- ◆ **Safety-Related Criteria - 10CFR54.4(a)(1)**
  - Engineering and licensing documents were used in the identification of safety-related functions
- ◆ **Nonsafety-Related Criteria - 10CFR54.4(a)(2)**
  - Engineering and licensing documents were used in the identification of nonsafety-related functions



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **LRA SCOPING AND SCREENING**

### **◆ Other Criteria - 10CFR54.4(a)(3)**

- SNC used NRC SERs and docketed correspondence in the identification of functions relied on for compliance with certain regulations**
- In-house issue specialists reviewed the functions for an independent confirmation that functions relied on for compliance with the regulations were identified**

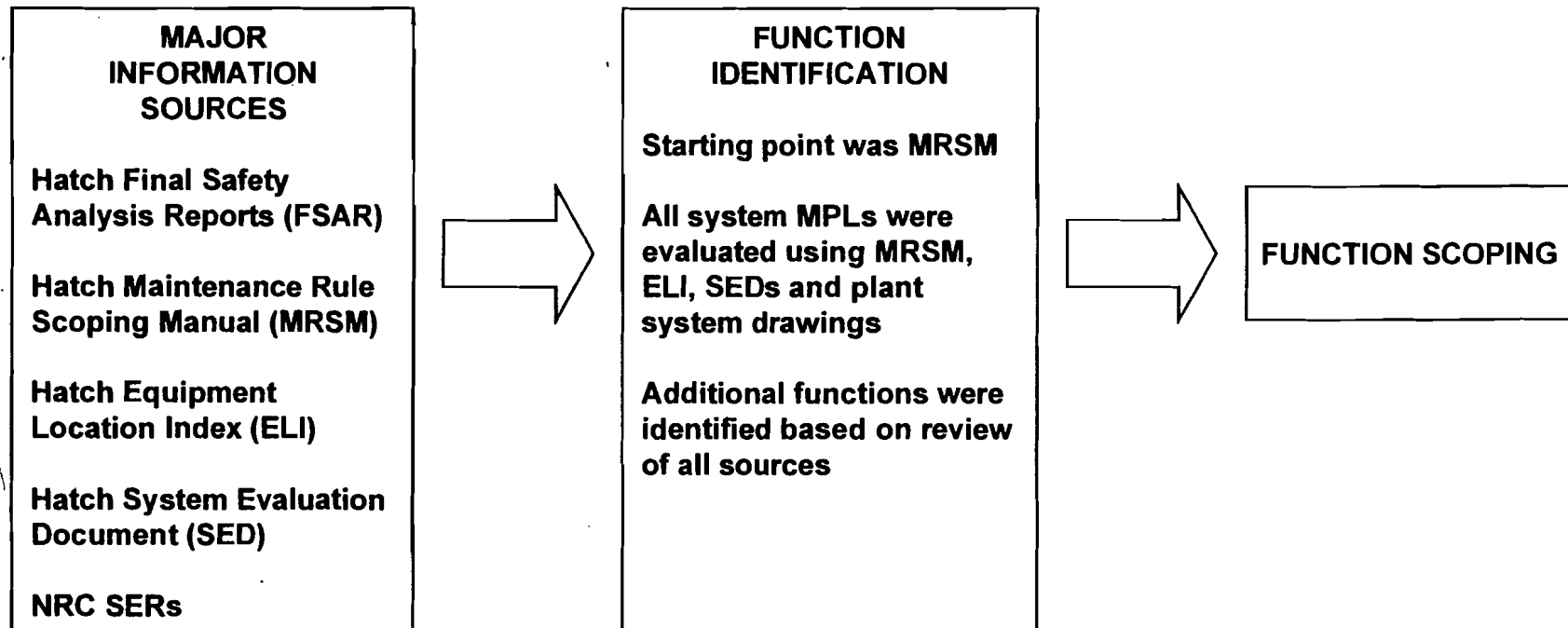


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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **LRA SCOPING**



# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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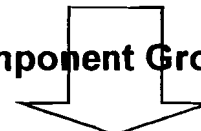
## **LRA SCREENING**

### **EVALUATION BOUNDARY SCREENING**

**Screen each boundary for the following:**

- Identify each component within the boundary
- Group like components into component groups based on
  - material composition
  - external environment
  - internal environment
- Active/passive determination (e.g., NEI/NRC agreed list in NEI 95-10)
- Long/short lived determination
- Identify applicable component functions for components within the evaluation boundary

Consolidate Component Groups into Commodities

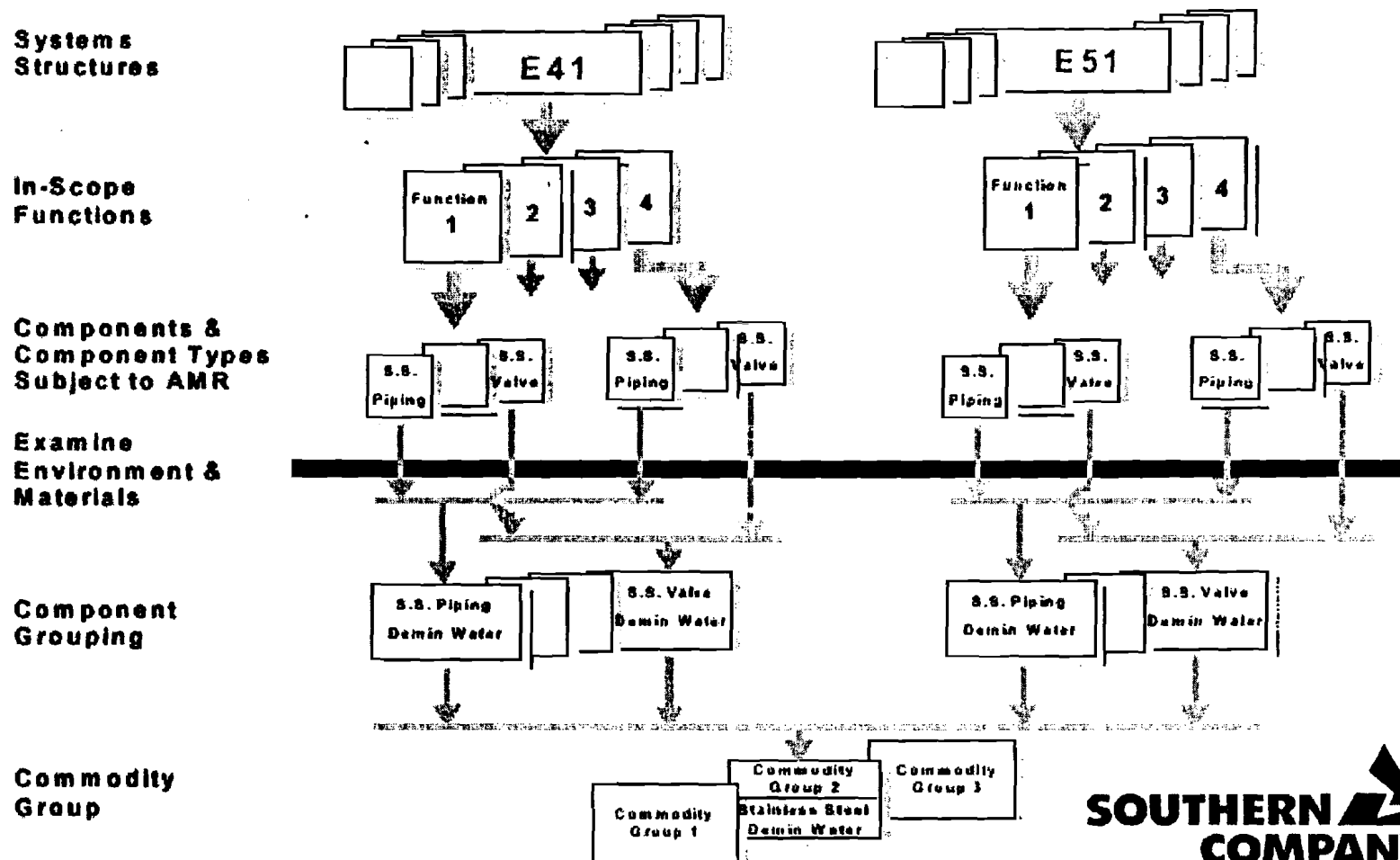


**AGING MANAGEMENT REVIEWS**



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# PLANT HATCH LICENSE RENEWAL APPLICATION



**SOUTHERN**  
**COMPANY**

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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **AGING MANAGEMENT REVIEWS**

**AGING MANAGEMENT  
ACTIVITIES TABULATION**



**COMMODITY AGING  
EFFECTS REVIEW**



### **AGING MANAGEMENT REVIEWS**

- Identify aging effects requiring management in the renewal period
- Identify TLAs
- Assess level of existing aging management
- Identify proposed enhancements
- Demonstrate adequate aging management through the combination of industry and plant-specific operating experience and programmatic coverage of 10 attributes
- After all AMRs were complete, recent Generic Communications were evaluated for potential impact on AMRs



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **AGING MANAGEMENT PROGRAMS**

- ◆ **Seven existing chemistry-related activities**
  - reactor water chemistry control
  - closed cooling water chemistry control
  - diesel fuel oil testing
  - plant service water and RHR service water chemistry control
  - fuel pool chemistry control
  - demineralized water and CST chemistry control
  - suppression pool chemistry control
- ◆ **Six existing regulation-driven programs**
  - corrective actions program
  - inservice inspection program
  - structural monitoring program
  - primary containment leak-rate testing
  - fire protection activities
  - flow-accelerated corrosion program



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **AGING MANAGEMENT PROGRAMS (Continued)**

- ◆ **Programs to implement BWRVIP and RPV monitoring**
- ◆ **Eleven plant-specific programs or activities**
  - overhead crane and refueling platform inspections
  - torque activities
  - component cyclic or transient limit program
  - plant service water and RHR service water inspection program
  - wetted cable activities
  - protective coatings programs
  - equipment and piping insulation monitoring program
  - passive component inspection activities
  - RHR heat exchanger augmented inspection and testing program
  - torus submerged components inspection program
  - non-EQ cable management program



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## **PLANT HATCH LICENSE RENEWAL APPLICATION**

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### **AGING MANAGEMENT PROGRAMS (Continued)**

- ◆ **Four new one-time inspections**
  - galvanic susceptibility inspections
  - treated water systems piping inspections
  - gas systems components inspections
  - condensate storage tank inspection



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **TIME-LIMITED AGING ANALYSIS PROCESS**

- ◆ A list of calculations (in-house and A/E) was compiled to encompass those with a time-limited nature
- ◆ A separate review was conducted of NSSS vendor scope
- ◆ Initial screening was performed using Criterion 3 - the time-limited nature of the calculation
- ◆ The set of calculations that met Criterion 3 was then screened using the remaining 5 criteria
- ◆ Both "actives" and "passives" were screened
- ◆ Separately, a CLB review was performed to assure a thorough review to identify potential TLAAs



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# **PLANT HATCH LICENSE RENEWAL APPLICATION**

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## **TIME-LIMITED AGING ANALYSES**

- ◆ Stress analyses that consider thermal fatigue (piping, nozzles, torus)
- ◆ Piping wall thickness allowances based on an anticipated corrosion rate
- ◆ RPV corrosion allowance
- ◆ EQ of electrical equipment
- ◆ Containment penetration pressurization cycle analysis
- ◆ RPV RT<sub>NDT</sub> and Charpy USE
- ◆ Analysis of technical alternative to Code requirement for inspection of RPV circumferential welds



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