

NOVEMBER 30, 1992

CP&L NUCLEAR IMPROVEMENT PLAN

CORPORATE IMPROVEMENT INITIATIVES

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CAROLINA POWER & LIGHT COMPANY

CORPORATE IMPROVEMENT INITIATIVES

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I - INTRODUCTION

OVERVIEW

This document sets forth the Corporate Improvement Initiatives (CII) for CP&L's nuclear power operations. These initiatives are directed at the corporate organization and its programs and will establish improvement efforts that will be implemented to benefit and support all three nuclear plants.

In the July 23, 1992 submittal to the Nuclear Regulatory Commission (NRC), CP&L outlined the general structure of the Corporate Improvement Program. In the Program, twenty-two specific implementing projects were listed. Since July 23, work has been completed on several of these projects and the others have been incorporated into the Corporate Improvement Initiatives, the Brunswick Three-Year Plan, or other management initiatives. Consequently, the Corporate Improvement Program, discussed in the July 23, 1992 submittal, is superseded in its entirety by the Corporate Improvement Initiatives and the Brunswick Three-Year Plan.

The primary purposes of these Corporate Improvement Initiatives are: 1) to establish the appropriate corporate structure and management systems necessary to direct and support the site organizations and oversee the three nuclear plants; 2) to improve work practices and procedures; and 3) to achieve new standards for work backlog management and material condition at each of the three nuclear plants. The Corporate Improvement Initiatives are designed to address seven key areas:

- definition of organizational structure, responsibility, and 1) accountability;
- 2) nuclear safety oversight;
- managerial effectiveness in the areas of teamwork, communication, 3) leadership, and employee motivation;
- programs and procedures; 4)
- personnel development, emphasizing training and professionalism; 5)
- basic work planning and control systems; 6)
- material condition. 7)

The Senior Vice-President of the Nuclear Generation Group has the overall responsibility for the Corporate Improvement Initiatives and is accountable for their complete implementation. He may delegate responsibility for specific initiatives to other CP&L managers, but the Senior Vice-President will maintain direct oversight and control over these initiatives and ensure that they are achieving stated objectives and are being performed in a timely, cost-effective manner.

The Nuclear Assessment Department (NAD) will conduct independent reviews of the Corporate Improvement Initiatives. These reviews will reflect the performance-based auditing philosophy of the assessment program. The results will be provided to Plant Nuclear Safety Review Committees, the Corporate Nuclear Safety Review Committee, the Senior Vice-President -Nuclear Generation, the President and Chief Operating Officer, and the Chairman and Chief Executive Officer.

DOCUMENT DESCRIPTION

This document consists of five Chapters, each of which is described below.

- I. <u>Introduction</u> (this Section) which provides an overview of the Corporate Improvement Initiatives, including purpose, implementation and oversight accountability, and document structure.
- II. <u>Initiatives Summary</u> which lists the twelve initiatives and shows primary executive responsibilities and timeframes for completion.
- III. <u>Expected Results and Benefits</u> which sets forth the expected results and benefits to be derived from the Corporate Improvement Initiatives.
- IV. <u>Detailed Action Plan</u> which provides action plans setting forth steps, responsibilities, and the expected completion date for each step.
- V. <u>Key Issue Reference</u> which identifies key issues raised by the NRC and CP&L's Nuclear Assessment Department that will be addressed by the Corporate Improvement Initiatives.

II - INITIATIVES SUMMARY

Listed in the following table are the twelve projects that comprise the Corporate Improvement Initiatives.

AREA	INITIATIVE DESCRIPTION	RESPONSIBILITY	COMPLETION DATE
Organization	CII-1: Perform a comprehensive review of the overall organizational design and structure of the Nuclear Generation Group and implement appropriate changes.	Sr. Vice President Nuclear Generation	03/31/93
Nuclear Safety Oversight	CII-2: Establish a Nuclear Safety Oversight Committee reporting to Management and the Board of Directors and a Nuclear Safety Review Committee for each of the nuclear sites.	Manager, Nuclear Assessment	04/30/93
Managerial Effectiveness	CII-3: Develop and implement an initiative to establish a corporate culture where nuclear safety is of the highest priority and where continuous improvement at the CP&L nuclear plants is expected.	Sr. Vice President, Nuclear Generation; Vice President, Employee Relations	12/31/93
Programs and Procedures	CII-4: Redefine and implement the Functional Peer Group program for assuring exchange and adoption of industry best practices and methods.	Vice President, Nuclear Services	06/30/93

AREA	INITIATIVE DESCRIPTION	RESPONSIBILITY	COMPLETION DATE
Personnel Development, Training and Professional- ism	CII-5: Implement the Supervisory Assessment Center.	Sr. Vice President, Nuclear Generation; Vice President, Employee Relations	06/30/93
	CII-6: Complete training for eligible supervisors in the Supervisory Development Program.	Sr. Vice President, Nuclear Generation; Vice President, Employee Relations	02/15/93
	CII-7: Establish a formal Development and Succession Planning Program for management personnel.	Sr. Vice President, Nuclear Generation; Vice President, Employee Relations	10/31/93
	CII-8: Upgrade the existing technical training program.	Sr. Vice President, Nuclear Generation; Vice President, Nuclear Services	06/30/93

AREA	INITIATIVE DESCRIPTION	RESPONSIBILITY	COMPLETION DATE
Work Planning and Control Systems	CII-9: Develop and implement the Integrated Schedule Program for Robinson Nuclear Plant, Harris Nuclear Plant and the corporate support organizations.	Manager, Nuclear Business Operations	10/01/93
	CII-10: Establish an effective approach to work planning and control.	Sr. Vice President, Nuclear Generation	10/31/93
Material Condition	CII-11: Develop a work plan to reduce backlogs of work at each of the three plants to levels consistent with the recently developed standards.	Site Vice Presidents; Vice President, Nuclear Services ; Vice President, Nuclear Engineering	08/31/93
	CII-12: Develop and implement plans to improve housekeeping and visible material condition.	Site Vice Presidents	06/30/93

III - EXPECTED RESULTS AND BENEFITS

CP&L is confident that the twelve initiatives, when successfully completed, will result in changes that will achieve and sustain a level of excellence in nuclear performance. In particular, the Corporate Improvement Initiatives will provide the following results and benefits.

- Clearly defined managerial responsibility and authority to support nuclear operations more effectively and efficiently.
- Enhanced corporate and independent oversight of matters relating to nuclear safety in order to assist Senior Management, the Board of Directors and site management in carrying out their responsibilities relating to nuclear safety.
- Improved material condition at each of the three plants.
- Increased management attention to the backlogs of maintenance work items and to other work areas at all three nuclear plants.
- Improved work management and control at each of the nuclear sites.
- A strengthened management development program and technical training program which will improve personnel capability and performance.
- Focused management initiatives (including ongoing measurement of employee opinion) in order to improve the overall organizational culture and work environment.
- Strengthened emphasis on identifying and implementing corporate as well as industry best practices among CP&L's three plants.

As a corporation, CP&L has established a goal of excellence in nuclear performance for each of its nuclear plants. CP&L management is dedicated to enhancing and maintaining its credibility with the NRC. Each of CP&L's three plants is focused on undertaking improvements necessary to achieve and sustain high levels of performance. The Corporate Improvement Initiatives will support the efforts by the plants and will, in turn, provide for effective corporate oversight and direction of nuclear operations. Action Plans for each of the twelve initiatives have been developed, and they are presented in this Chapter. Each Action Plan shows a brief description of the initiative, its expected results, and the CP&L executive responsible for its successful execution. The Action Plan then lists key steps along with responsibilities and timeframe for completion. Where reference is made to plans or programs that will be developed to accomplish certain objectives, these plans or programs will either be submitted to or discussed with the NRC as they are developed.

IV - ACTION PLANS

Project Title	Responsible Executive
Perform Organizational Study	Sr. Vice President, Nuclear Generation
Project D	escription
Perform a comprehensive review of the structure of the Nuclear Generation G organizational changes.	overall organizational design and roup and implement appropriate
Expected	l Results
systematically defined and implemented level to support nuclear operations may Primary functional responsibilities w	ore effectively and efficiently.
and interfaces among line, support, an established.	nd staff organizations will be
This will result in the definition of responsibility, improvements in commun placement of accountability in the app aspects of nuclear operations.	nications and teamwork, and the
Staffing plans for key positions will	be developed and implemented.
Respons	bilities
Senior Vice President - Nuclear Gener implement the results.	ation will direct the study and



CII-1 Action Plan Summary P		Page 2 of 2		
Step No.	s	tep Description	Responsibili	Complete By Lty Date
1 .	Establish the overall study scope Sr. Vice and study responsibilities. President, NGG; Vice President, Employee Relations			
2	Prepare organization design criteria.			
3		the definition of the ant organization design.	Sr. Vice President, N Vice Preside Employee Relations	
4	1	the overall onal structure for NGG.	Sr. Vice President, N Vice Preside Employee Relations	
5	responsibi	primary functional lities for corporate ganizations.	Sr. Vice President, N Vice Preside Employee Relations	
6	statements	ssion and function for each plant's on and for corporate cs.	Sr. Vice President, N Vice Preside Employee Relations	
7	Prepare in process.	nplementation plan and	Sr. Vice President, M Vice Preside Employee Relations	
8		te direction to NGG and begin ation.	Sr. Vice President, M Vice Preside Employee Relations	

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Project Title	Responsible Executive			
Enhance Nuclear Safety Review Program	Senior Vice President, Nuclear Generation Group			
Project D	escription			
The objectives of this project are (i) to establish a Nuclear Safety Oversight Committee of the Board of Directors to advise and assist the Board of Directors in the proper and complete discharge of its responsi- bilities relating to CP&L's nuclear operations, and, (ii) to establish at each of the nuclear plant sites a Nuclear Safety Review Committee to advise the Vice President for the nuclear plant on the adequacy and implementation of the plant's nuclear safety policies and actions and provide an inde- pendent source of nuclear safety information for management. The Nuclear Safety Oversight Committee and each of the Nuclear Safety Review Committees will have independent, outside members who are nuclear experts.				
Charters for the Nuclear Safety Oversight Committee and for the site Nuclear Safety Review Committees will be developed and will prescribe that meetings will be held at least quarterly. The outside nuclear experts on the Nuclear Safety Oversight Committee will also be members of one or more of the Nuclear Safety Review Committees for the nuclear plants. This common committee representation will provide a means for effectively communicating information relating to the nuclear sites to CP&L management and the Board of Directors.				
and the Board of Directors.				
and the Board of Directors.	l Results			
Expected				
Expected Increased safety at the nuclear sites	will result from an additional safety unction will provide a strong outside s nuclear safety performance and will results of these reviews throughout			
Expected Increased safety at the nuclear sites review of plant actions. This expanded nuclear safety review f nuclear industry perspective to CP&L' establish a means to communicate the the organization, up to and including	will result from an additional safety unction will provide a strong outside s nuclear safety performance and will results of these reviews throughout the Board of Directors. wareness of nuclear safety issues will			
Expected Increased safety at the nuclear sites review of plant actions. This expanded nuclear safety review f nuclear industry perspective to CP&L' establish a means to communicate the the organization, up to and including A higher level of understanding and a result for the Board of Directors and	will result from an additional safety unction will provide a strong outside s nuclear safety performance and will results of these reviews throughout the Board of Directors. wareness of nuclear safety issues will nuclear site senior management.			
Expected Increased safety at the nuclear sites review of plant actions. This expanded nuclear safety review fr nuclear industry perspective to CP&L' establish a means to communicate the the organization, up to and including A higher level of understanding and ar result for the Board of Directors and Further, the structure will provide a	will result from an additional safety unction will provide a strong outside s nuclear safety performance and will results of these reviews throughout the Board of Directors. wareness of nuclear safety issues will nuclear site senior management. n independent source of nuclear safety			
Expected Increased safety at the nuclear sites review of plant actions. This expanded nuclear safety review f nuclear industry perspective to CP&L' establish a means to communicate the the organization, up to and including A higher level of understanding and a result for the Board of Directors and Further, the structure will provide a information for management.	will result from an additional safety unction will provide a strong outside s nuclear safety performance and will results of these reviews throughout the Board of Directors. wareness of nuclear safety issues will nuclear site senior management. n independent source of nuclear safety bilities ation Group, will be responsible for ning activities required to fulfill			



CII-	CII-2 Action Plan Summary		ummary	Page 2 of 2
Step No.	Step Description		Responsibility	Complete By Date
1			Sr. Vice President, NGG	Complete
2	Gain app charters	roval of governing	Sr. Vice President, NGG	01/15/93
3	commitme	and secure nts to serve on es from outside	Sr. Vice President, NGG	01/31/93
4		h schedules and s support for 1993 ès	Manager, Nuc. Assessment	01/31/93
5	represen	h Board Committee tation to serve in capacity	Chairman; President	02/15/93
6	Begin re	view functions.	Committees	4/30/93

COMMITTEE REPRESENTATION FOR NUCLEAR SAFETY REVIEWS

BNP PNSC*

Plant General Manager

Nuclear Safety Review Committee

Plant Vice President Plant General Manager Operations Manager or Technical Support Manager Manager - Plant Project Assessment Vice President - Nuclear Engineering or Vice President - Nuclear Services Two Outside Nuclear Experts HNP PNSC*

Plant General Manager

Nuclear Safety Review Committee

Plant Vice President Plant General Manager Operations Manager or Technical Support Manager Manager - Plant Project Assessment Vice President - Nuclear Engineering or Vice President - Nuclear Services Two Outside Nuclear Experts RNP PNSC*

Plant General Manager

Nuclear Safety Review Committee

Plant Vice President Plant General Manager Operations Manager or Technical Support Manager Manager - Plant Project Assessment Vice President - Nuclear Engineering or Vice President - Nuclear Services Two Outside Nuclear Experts

Senior CP&L Management and the Board of Directors <u>Nuclear Safety Oversight Committee</u> President and Chief Operating Officer Two Outside Nuclear Experts Manager-Nuc. Assessment (Secretary)

*Plant Nuclear Safety Committee

	Project Title	Responsible Executive			
Nucle	ngthen Culture with Regard to ear Safety Orientation and tment to Continuous Improvement	Sr. Vice President, Nuclear Generation; Vice President, Employee Relations			
	Project D	escription			
nucle expec	take a comprehensive initiative ear safety is of the highest prior ted and CP&L employees take owner ear program.	to improve the culture such that rity, continuous improvement is rship and responsibility for the			
	Expected	l Results			
This	initiative will result in these	benefits:			
•	CP&L personnel will have greater accountability for performance.	control, responsibility, and			
•	Plant performance will improve b attitudes and focus relating to and other CP&L goals.	ecause of a change in employee nuclear safety, operating excellence,			
•	• Management utilization of contractors will be improved at each of the nuclear sites and in the support organizations.				
	Respons	ibilities			
	Vice President, Nuclear Generatio President, Employee Relations	'n			

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CII-	CII-3 Action Plan Summary H			Page 2 of 2
Step No.	Step Description		Responsibility	Complete By Date
1	Communicate the major areas of focus for 1993 for the Nuclear Generation Group.		Sr. Vice President, NGG	01/31/93
2		and begin tation of a Contractor nt Plan.	Sr. Vice President, NGG	01/31/93
3	Performa process	an enhanced Effective nce Management (EPM) with the addition of (core behaviors).	Sr. Vice President, NGG; Vice President, Emp. Relations	03/31/93
4	supports	t training and other necessary to t the enhanced EPM	Sr. Vice President, NGG; Vice President, Emp. Relations	05/01/93
5	continui measurem	t process for ng assessment and ent of employee s and opinions.	Sr. Vice President, NGG; Vice President, Emp. Relations	09/01/93
6	Planning the Busi for huma	t a Human Resource process similar to ness Planning process n resource management nization development.	NGG Department Managers; Vice President, Emp. Relations; Manager, Emp. Services	12/31/93
7	process, plans fo initiati continue	eg the assessment develop detailed or additional ves required to the focus on work ment improvements.	Sr. Vice President, NGG; Vice President, Emp. Relations	12/31/93

Project Title		Responsible Executive		
Redefine and Implement A Fo Group Program	rmal Peer	Vice President, Nuclear Services		
	Project D	escription		
practices and methods from	top perfor	de for exchange and adoption of best ming utilities. Each Peer Group will accountable for the effectiveness of		
	Expecte	d Results		
Improved performance will result through the adoption of nuclear industry				
Improved performance will r	esult thro	ugh the adoption of nuclear industry		
Improved performance will rebest practices.	esult thro	ugh the adoption of nuclear industry		
best practices.		· · ·		
best practices. In addition, communication .		· · ·		
best practices. In addition, communication .		· · ·		
best practices. In addition, communication .	and teamwo	· · ·		
best practices. In addition, communication plants will improve. Vice President - Action	and teamwo Respons	ork among managers at the three nuclea		
best practices. In addition, communication plants will improve. Vice President - Action Nuclear Services Impleme Department:	and teamwo Respons Plan Devel	ork among managers at the three nuclea ibilities opment, Program Definitions,Facilitat		
best practices. In addition, communication plants will improve. Vice President - Action Nuclear Services Impleme Department: Sr. Vice President: Ap	and teamwo Respons Plan Devel ntation	ork among managers at the three nuclea ibilities opment, Program Definitions,Facilitat		
best practices. In addition, communication plants will improve. Vice President - Action Nuclear Services Impleme Department: Sr. Vice President: Ap	and teamwo Respons Plan Devel ntation prove Prog	ork among managers at the three nuclea ibilities opment, Program Definitions,Facilitat		
best practices. In addition, communication plants will improve. Vice President - Action Nuclear Services Impleme Department: Sr. Vice President: Ap	and teamwo Respons Plan Devel ntation prove Prog	ork among managers at the three nuclea ibilities opment, Program Definitions,Facilitat		
best practices. In addition, communication plants will improve. Vice President - Action Nuclear Services Impleme Department: Sr. Vice President: Ap	and teamwo Respons Plan Devel ntation prove Prog	ork among managers at the three nuclea ibilities opment, Program Definitions,Facilitat		
best practices. In addition, communication plants will improve. Vice President - Action Nuclear Services Impleme Department: Sr. Vice President: Ap	and teamwo Respons Plan Devel ntation prove Prog	ork among managers at the three nuclea ibilities opment, Program Definitions,Facilitat		

CII	Action Plan Summary		Page 2 of 2	
Step No.	Step No. Step Description		Complete By Date	
1	Define the charter for the peer group program.	Vice President, Nuc. Services	12/31/92	
2	Interact with Department Heads as a peer group to finalize program recommendations.	Vice President, Nuc. Services	02/28/93	
3	 Provide recommendations to Senior VP-NGG regarding: functional peer groups peer group charters executive sponsors responsibilities and accountabilities of peer group members and executive sponsors 	Vice President, Nuc. Services/ Department Head Peer Group	04/30/93	
4	Finalize overall program and begin Peer Groups meetings	Executive Sponsors	6/30/93	
	, ,			
· ,				

IV-10

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Implement the Superv	isory Assessment	Senior Vice President, Nuclear
Center		Generation; Vice President, Employee Relations
	Project D	escription
		d standardize the use of the
tool for NGG supervi		DP) as a development and selection
COOL TOL WGG Supervi	5015.	
		ment screening process, development
		ry positions to be screened, and
tormalization of pro	cedures for selec	ting and promoting ADP participants
	Expected	l Results
		~
		a higher success rate in selecting
This project is inte capable NGG supervis		~
capable NGG supervis	ors.	a higher success rate in selecting
capable NGG supervis It will also encoura	ors. ge stronger perfo	~
capable NGG supervis It will also encoura of pre-supervisory p	ors. ge stronger perfo ersonnel.	a higher success rate in selecting rmance (via feedback and development
capable NGG supervis It will also encoura of pre-supervisory p This systematic appr	ors. ge stronger perfo ersonnel. oach will provide	a higher success rate in selecting rmance (via feedback and development additional benefits through a more
capable NGG supervis It will also encoura of pre-supervisory p	ors. ge stronger perfo ersonnel. oach will provide	a higher success rate in selecting rmance (via feedback and development additional benefits through a more
capable NGG supervis It will also encoura of pre-supervisory p This systematic appr	ors. ge stronger perfo ersonnel. oach will provide	a higher success rate in selecting rmance (via feedback and development additional benefits through a more
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capable NGG supervis It will also encoura of pre-supervisory p This systematic appr accurate assessment Program Design:	ors. ge stronger perfo ersonnel. oach will provide of training needs Responsi Manager, Hum	a higher success rate in selecting rmance (via feedback and development additional benefits through a more ibilities
capable NGG supervis It will also encoura of pre-supervisory p This systematic appr accurate assessment	ors. ge stronger perfo ersonnel. oach will provide of training needs Responst Manager, Hum Senior Vice	a higher success rate in selecting rmance (via feedback and development additional benefits through a more Ibilities an Resource Development President, NGG
capable NGG supervis It will also encoura of pre-supervisory p This systematic appr accurate assessment Program Design:	ors. ge stronger perfo ersonnel. oach will provide of training needs Responst Manager, Hum Senior Vice	a higher success rate in selecting rmance (via feedback and development additional benefits through a more ibilities
capable NGG supervis It will also encoura of pre-supervisory p This systematic appr accurate assessment Program Design:	ors. ge stronger perfo ersonnel. oach will provide of training needs Responst Manager, Hum Senior Vice	a higher success rate in selecting rmance (via feedback and development additional benefits through a more Ibilities an Resource Development President, NGG
capable NGG supervis It will also encoura of pre-supervisory p This systematic appr accurate assessment Program Design:	ors. ge stronger perfo ersonnel. oach will provide of training needs Responst Manager, Hum Senior Vice	a higher success rate in selecting rmance (via feedback and development additional benefits through a more Ibilities an Resource Development President, NGG
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capable NGG supervis It will also encoura of pre-supervisory p This systematic appr accurate assessment Program Design:	ors. ge stronger perfo ersonnel. oach will provide of training needs Responst Manager, Hum Senior Vice	a higher success rate in selecting rmance (via feedback and development additional benefits through a more Ibilities an Resource Development President, NGG

CII	- 5	Action Plan Summary		Page 2 of 2		
Step No.	Step Description Design overall process, obtain management support, and communicate to the NGG organization.		Step Description Responsibility		Complete By Date	
1			Sr. Vice President, NGG	02/01/93		
2		new technology for ssment screening.	Director, Management Training	02/15/93		
3	addition position manageme	validation studies for al key supervisory s. (Senior NGG nt will determine and positions.)	Director, Management Training	04/30/93		
4		purchase appropriate essment training.	Director, Management Training	05/31/93		
5	Publish schedule for implementation; identify candidates for training.		Sr. Vice President, NGG; Director, Management Training; Site HR Manager	05/31/93		
6		and train necessary nt and instructional	Sr. Vice President, NGG; Director, Management Training	06/30/93		
. 7		t the Pre-supervisory ent Program process.	Sr. Vice President, NGG; Director Management Training; Site HR Manager	06/30/93		

Project Tit	1e	Responsible Executive			
Complete Training in th Development Program	e Supervisory	Senior Vice President, Nuclear Generation; Vice President, Employee Relations			
Project Description					
	Develop and implement a plan for all Nuclear Generation Group (NGG) managers below unit level to complete the Supervisory Development Program (SDP).				
Ensure that post-course training.	follow-up and	feedback activities support in-class			
	Expected				
	Lxpected				
This initiative is expe	cted to result	in:			
		ture in the NGG which emphasizes mance, and respect for all employees			
 Compliance with IN and operations sup 	-	for supervisory training (maintenance			
• Improved organizational performance through more effective supervisio (both interpersonal and administrative).					
Responsibilities					
Course Design:	Manager, Hum	an Resource Development			
Implementation: Director, Management Training					
Implementation:					
Implementation: Post-Course Support:		·			
· ·		esources Manager/Site Vice-President			

CII	-6	Action Plan Summary		Page 2 of 2	
Step No.		Step Description	Responsibil	.ity	Complete By Date
1.		ourse curriculum to k length.	Director, Management Training		Complete
2	recommen	1993 class schedule and ded distribution of ce (openings by nt).	Director, Management Training		Complete
3	Identify	training participants.	Sr. Vice President,	NGG	8 weeks prio to class convening date
4	Conduct	program deliveries.	Director, Management Training	. ,	01/93 - 12/9
5	Design p activit	oost-course reinforcemen ies	t Director, Management Training		01/15/93
6	Implemen	nt post-course program.	Director, Management Training; HR Site Managers; Site Vice- Presidents	;	02/15/93
		,			

Project Title	Responsible Executive					
Implement a Management Develo Succession Planning Program	opment/ Senior Vice President, Nuclear Generation; Vice President, Employee Relations					
Project Description						
This project has four primary elements:						
managers at all levels t	olement a formal training program for NGG to ensure the development/reinforcement of nt skills which support organizational goals.					
(2) Implement a succession p	planning system which ensures that a viable o meet the organization's management needs.					
(3) Provide a means for the and potential at selecte	objective assessment of managers' capabilities ed career points.					
	Expected Results					
This project is expected to r	result in the following benefits:					
leaders and managers for	ward improved performance due to well-trained cused on organizational goals.					
(2) Enhanced support of lowe reinforcement of trainin	er levels of management through proper ng.					
(3) Improved ability to fill management.	I planned and unplanned vacancies in					
 (4) Retention of high performing managers. (5) Improved management depth and the infusion of new talent. 						
	Responsibilities					
Program Design & Delivery:	Manager, Human Resource Development					
Succession Planning:	Sr. Vice President, Nuclear Generation/ Vice President, Employee Relations Department					
Assessment:	Manager, Human Resource Development					

CII	-7	Action Plar	n Summary	Page 2 of 2
Step No.	Step Description		Responsibility	Complete By Date
1	Design middle management (VP - Unit level) training program.		Sr. Vice President, NGG	12/31/92
2	Construct overall system for external assessment of managers.		Manager, HR Development; NGG HR Manager(s); Sr. NGG Management	01/31/93
3	activitie	accession planning es based on 2 efforts.	NGG HR Manager(s); Sr. NGG Management	01/31/93
	a. Identify positions normally filled via Succession Planning system.		NGG HR Manager(s); Sr. NGG Management	01/31/93
	pote	ntify high ential managers and managers.	NGG HR Manager(s); Sr. NGG Management	02/28/93
	c. Conduct development planning for/with selected managers.		NGG HR Manager(s); Sr. NGG Management	03/31/93
	d. Implement development plans.		NGG HR Manager(s); Sr. NGG Management	03/31/93
4	Implement Middle Management Training.		Sr. NGG Management Director, Management Training	04/01/93
5	Developme	Management ent Conference to Efectiveness of	Sr. Vice President, NGG; Vice President, Emp. Relations	10/31/93

	Responsible Executive
Upgrade the Technical Training Program	Senior Vice President, Nuclear Generation; Vice President, Nuclear Services
Project l	Description
Make improvements in the Technical Tr plants.	caining Programs at each of the three
Expecte	d Results
Accreditation will be maintained and improved.	INPO evaluation results will be
	INPO evaluation results will be
improved.	INPO evaluation results will be ibilities
improved.	
improved. Respons Oversee all activities associated	ibilities
improved. Respons Oversee all activities associated with this initiative.	ibilities Vice President – Nuclear Services
<pre>improved. Respons Oversee all activities associated with this initiative. Perform key development activities. Incorporate training responsibilities into</pre>	ibilities Vice President – Nuclear Services Manager – Nuclear Training

CII	[-8	Action Plan Sum	mary	Page 2 of 2
Step No.	Step Description Res		Responsibilit	Complete By Date
1	address training issues from the INPO 1992 Corporate Evaluation.		Site Vice Presidents; Manager, Nuc. Training	01/31/93
2	Improve t	raining program ity:	Manager, Nuc. Training	
		fy training analysis	·	03/31/93
	b) Improv	ve instructor skill in thodology.		06/30/93
3		nd begin implementation tor upgrade program.	Manager, Nuc. Training	03/31/93
4	accountab	r line management ilities for training odifications in EPM.	Senior Vice President, NG	04/30/93 G
5	consisten organizat a) Provic superv	aining organization t with results of NGG ion study (CII-1) de increased vision where priate.	Vice Presiden Nuclear Services Department	t, 05/31/93
		e staffing plan and		
6		the training plans for , hands-on training.	Manager, Nuc. Training	06/30/93

Project Title	Responsible Executive			
Implement Integrated Schedule Program (ISP)	Manager, Nuclear Business Operations			
Project D	escription			
Create and submit to the NRC on a rolling six-month basis the Integrated Schedule Program plans for the Robinson and Harris nuclear plants and for the corporate support organizations. The Integrated Schedule Program will present a prioritized 5-year integrated schedule for NRC commitments and other major plant projects. After the implementation of the Three-Year Plan, the Brunswick Nuclear Plant will migrate to the Integrated Schedule Program.				
The scope includes:				
- projects needed to address Lic	ense requirements (Level I);			
- significant people, process, h commitments (Level II) and CP&	ardware improvement projects for NRC L initiatives (Level III).			
Expected	l Results			
Make visible CP&L's commitment to acc high levels of safety and reliability				
 Providè a basis for communicat to the nature and priority of 	ing with the NRC and within CP&L as planned initiatives.			
 Identify funding requirements and to operate at a level cons 	for initiatives necessary to achieve istent with CP&L's standards.			
 Create a baseline from which to assess improvements and to measure the progress of implementing planned accomplishments. 				
Response	bilities			
Coordinate implementation. Direc	tor - Integrated Schedule Program			
Develop overall plan. Line Management				

011-	-9 Action Plan S	Action Plan Summary	
Step No.	Step Description	Responsibility	Complete Date
1	Identify organization structure	Manager, Nuc. Bus. Operations	Complete
2	Identify team members	Manager, Nuc. Bus. Operations	Complete
3	Develop communication packages	Director, Integrated Sch. Program	Complete
4	Create process	Director, Integrated Sch. Program	Complete
5	Complete Robinson ISP	Manager, Plan. & Scheduling	3/01/93
6	Submit Robinson ISP to NRC	Director, Integrated Sch. Program	4/01/93
7	Complete Harris ISP	Sr. Specialist, Long-Range Plan.	9/01/93
8	Complete Corporate ISP	Director, Int. Schedule Program	9/01/93
9	Submit Harris ISP to NRC	Director, Int. Schedule Program	10/01/93
10	Submit Corporate ISP to NRC	Director, Int. Schedule Program	10/01/93
11	Submit first Robinson ISP update to NRC	Director, Int. Schedule Program	10/01/93

	Title	Responsible Executive
Improve Work Plannin Processes	ng and Control	Sr. Vice President Nuclear Generation
	Project	Description
provide administrat	ive/technical ser	ork planning and control function to vice for work scheduling, work package of refueling and forced outage
	Expect	ed Results
Resource utilization and outage scheduli	n will be enhance ng.	d through efficient integrated daily
Outage length reduc plant operating cos	tions and enhance	ed equipment availability will reduce
Diane operating cos		
Clear management ac		quality, cost, and schedules will be
		quality, cost, and schedules will be
Clear management ac		quality, cost, and schedules will be
Clear management ac	countability for	quality, cost, and schedules will be sibilities
Clear management ac	countability for Respon	-
Clear management ac established.	countability for Respon Approve/implem	sibilíties
Clear management ac established. Site VP's: Vice President,	countability for Respon Approve/implem Facilitation,	sibilities went plan for their respective sites.
Clear management ac established. Site VP's: Vice President,	countability for Respon Approve/implem Facilitation,	sibilities went plan for their respective sites.
Clear management ac established. Site VP's: Vice President,	countability for Respon Approve/implem Facilitation,	sibilities went plan for their respective sites.
Clear management ac established. Site VP's: Vice President,	countability for Respon Approve/implem Facilitation,	sibilities went plan for their respective sites.
Clear management ac established. Site VP's: Vice President,	countability for Respon Approve/implem Facilitation,	sibilities went plan for their respective sites.

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CII-	CII-10 Action Plan Summary Page 2 of		Action Plan Summary Page 2	
Step No.	Ste	p Description	Responsibility	Complete By Date
1	planning reconcil	work control and concept and e with tion design in	Site Vice Presidents; Vice President, Nuc. Services	02/28/93
2	and subm	h organization hit changes for (Reference:	Site Vice Presidents; Vice President, Nuc. Services	04/01/93
3	procedui	//begin ment of required res, training, ion steps.	Site Vice Presidents; Vice President, Nuc. Services	05/01/93
4		procedures and nt training.	Site Vice Presidents; Vice President, Nuc. Services	06/01/93
5	Complet	e implementation.	Site Vice Presidents; Vice President, Nuc. Services	10/31/93
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Project Title	Responsible Executive
Develop Plan for Backlog Reduction	Site Vice Presidents; Vice President, Nuclear Engineering (NED-VP) Vice President, Nuclear Services (NSD-VP)
Project D	escription
Each site management team will develop three nuclear plants to achieve the ba- established as targets. The backlogs priority. Reduction goals will be est incorporated into the business plans of categories to be addressed are these Maintenance backlog - outage r Maintenance backlog - non-outa Design analyses and calculatio Engineering drawings Procedure revisions Vendor manual updates PRA model updates Equipment Data Base System upd Temporary conditions Corrective actions	acklog standards that have been themselves will be categorized by tablished, and the work plan will be of each plant. The particular ten: elated ge related ns, design basis documents
Expected	1 Results
After the successful completion of th items will be reduced to and maintain	ese work plans, the backlogs of work ed at manageable levels.
Respons	ibilities
The Site Vice Presidents, the Vice Pr the Vice President of Nuclear Service the work plans at each site and incor organizations' business plans. The p the Senior Vice President - Nuclear G	porating them into their blan will be reviewed and approved by

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CII-11 Action Plan Summary		Page 2 of 2		
Step No.	S1	cep Description	Responsibility	Complete By Date
1		the current backlog of the ten es	Site Vice Presidents; Vice President, NED; Vice President, Nuc. Services	01/31/93
2	consiste	h backlog targets ent with the ed standards	Site Vice Presidents; Vice President, NED; Vice President, Nuc. Services	02/28/93
3		oriorities for each category	Site Vice Presidents; Vice President, NED; Vice President, Nuc. Services	05/30/93
4		a work plan and for reducing the	Site Vice Presidents; Vice President, NED; Vice President, Nuc. Services	06/15/93
5		che work plan with or Vice President	Sr. Vice President, NGG	06/30/93
6	Prepare	a final work plan	Site Vice Presidents; Vice President, NED; Vice President, Nuc. Services	07/30/93
7	Authoriz implemer	e work plan ntation	Site Vice Presidents; Vice President, NED; Vice President, Nuc. Services	08/31/93

	Project Title	Res	ponsible Executive
	ve Housekeeping and Visible al Condition	Site Vice 1	Presidents
	Proj	ect Description	
to imp	s initiative, the three si prove the visible material of these plans will includ	condition of the	ms will develop work plan respective plants. The
•	The implementation of the involves 1) the establish represents the standard f inspections by site manage	nment of a specifi for housekeeping,	c area on site that
•	The development of a pair	nting work plan an	d schedule.
	Ēx	pected Results	
housek level The em to hel emphas	the successful completion seeping and visible materia consistent with new and hi nphasis on housekeeping and p maintain maintenance bac sis on heightened attention aining a clean, safe place	al condition of ea gher standards es l painting is expe cklogs at the targ n to nuclear safet	ch plant will be at a tablished by management. cted, over the long term, et levels, underscore the
	Re	sponsibilities	
	te Vice Presidents will de heir respective business p		ans and incorporate them
	nclear Services Department mentation and adoption of t		
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CII-	12	Action Plan S	Page 2 of 2	
Step No.	St	ep Description	Responsibility	Complete By Date
1	in the p represen standard action p	the specific area lant that will t the housekeeping and develop an lan to bring the to standard.	Site Vice Presidents	01/31/93
2	schedule	a painting plan and and prepare a ng budget.	Site Vice Presidents	02/28/93
3	to begin		Site Vice Presidents	02/28/93
4	Integrat into the plan and implemer		Site Vice Presidents	06/30/93



V - KEY ISSUE CROSS REFERENCE

This chapter provides a cross-reference between key issues identified by the NRC^{1} ,² and by CP&L's Nuclear Assessment Department (NAD)³ and the Corporate Improvement Initiatives (CII).

	NRC ISSUES ¹	CORPORATE IMPROVEMENT INITIATIVES (CII)
1	Management's failure to set high standards for the material condition of the plant	 Managerial Effectiveness: CII-3 Work Planning and Control: CII-9, CII-10 Material Condition: CII-11, CII-12
2	A failure of management to provide the leadership and support for improvement.	 Organization: CII-1 Nuclear Safety Oversight: CII-2 Managerial Effectiveness: CII-3, Programs & Procedures: CII-4 Personnel Development, Training and Professionalism: CII-5, CII-6, CII-7, CII-8
. 3	A lack of critical self- assessment, which has resulted in the failure to recognize problems and implement effective corrective action.	 Nuclear Safety Overview: CII-2 Managerial Effectiveness: CII-3

¹ NRC Special Inspection Report 50-325/92-12, 50-324/92-12, Lead Inspector, A. F. Gibson

 2 NRC letter dated 6/23/92

 3 NAD Corporate Assessment Report dated 6/19/92

	NRC ISSUES ²	CORPORATE IMPROVEMENT INITIATIVES (CII)
1.	Establish management expectations and standards for the station and staff.	 Organization: CII-1 Managerial Effectiveness: CII-3, Programs & Procedures: CII-4 Material Condition: CII-11, CII-12
2	Improve senior management involvement with the plant including oversight and communication	- Organization: CII-1 - Nuclear Safety Oversight: CII-2
3	Improve overall management control and communication	 Organization: CII-1 Nuclear Safety Oversight: CII-2 Managerial Effectiveness: CII-3, Program & Procedures: CII-4 Personnel Development, Training and Professionalism: CII-5, CII-6, CII-7, CII-8 Work Planning and Control: CII-9, CII-10
4	Correct process deficiencies in the work control processes	 Programs & Procedures: CII-4 Work Planning and Control: CII-10
5	Rectify the ineffective self- assessment and corrective action programs	 Nuclear Safety Overview: CII-2 Managerial Effectiveness: CII-3
6	Correct physical plant deficiencies that are less significant than those identified as required to be corrected before start-up.	- Material Condition: CII-11, CII-12

² NRC letter dated 6/23/92

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	NAD ISSUES ³	CORPORATE IMPROVEMENT (CII)
1	Weaknesses associated with corporate management's direction and communication of expectations have resulted in a limited ability of corporate management to sponsor or to sustain positive change.	 Organization: CII-1 Nuclear Safety Oversight: CII-2 Managerial effectiveness: CII-3 Programs & Procedures: CII-4 Personnel Development, Training and Professionalism: CII-5, CII-6, CII-7, CII-8 Work Planning & Control: CII-9, CII-10 Material Condition: CII-11, CII-12
2	The role of Corporate Management and Staff is not clearly defined or implemented in the oversight and support of plant performance.	 Organization: CII-1 Nuclear Safety Overview: CII-2 Programs & Procedures: CII-4
3	Corporate management has not effectively assessed the total workload at the Brunswick Plant in order to provide the resources necessary to sustain performance improvements.	
4	Self-assessment and corrective actions have been insufficiently effective in identifying, correcting, and preventing problems.	
5	Human performance weaknesses are a significant contributor to less-than-acceptable Brunswick Plant performance.	

 $^3\,$ NAD Corporate Assessment Report dated 6/19/92 $\,$