FLORIDA PUBLIC SERVICE COMMISSION AUDIT DOCUMENT/RECORD REQUEST NOTICE OF INTENT

TO: Maritza Iacono	undkto
UTILITY: Progress Energy Florida	Carl Vinson
FROM: -Carl Vinson	AUDIT MANAGER
REQUEST NUMBER: DR-6	DATE OF REQUEST: 6/5/08 - Due 6/13/08
AUDIT PURPOSE: Nuclear Controls Review	
REQUEST THE FOLLOWING ITEM(S) BE PEREFERENCE RULE 25-22.006, F.A.C., THIS RITEM DESCRIPTION:	
response to DR 4c. 2) Please provide the total planned length of the 201 work within the outage. 3) Please provide the "risk matrix" for the CR3 upra project. 4) If not previously provided, please provide the Arc 5) Please describe the Internal Governance Docume completion date.	Nuclear Projects and Construction organization to update the Inches of the Planned EPU at the project, and if available, the "risk matrix" for the Levy eva CR3 feasibility study ont that is being developed and provide an estimate of its ttee chaired by the PEF CEO, describe its purpose, and COM ECR GCI.
TO: AUDIT MANAGER Col Vinson	DATE: 4908 RCP
THE REQUESTED RECORD OR DOCUMENTATION:	SSC SGA
(1) K HAS BEEN PROVIDED TODAY	ADM
(2) CANNOT BE PROVIDED BY THE REQUEST	ED DATE BUT WILL BE MADE AVAILABLE BYCLK
CONFIDENTIAL HANDLING OF THIS MATERIA AFTER THE AUDIT EXIT CONFERENCE, FILE	IS (ARE) PROPRIETARY AND CONFIDENTIAL 364.183, 366.093, OR 367.156 F.S. TO MAINTAIN CONTINUED AL, THE UTILITY OR OTHER PERSON MUST, WITHIN 21 DAYS A REQUEST FOR CONFIDENTIAL CLASSIFICATION WITH THE INISTRATIVE SERVICES. REFER TO RULE 25-22.006, F.A.C. ATTACHED MEMORANDUM)
SIGNATURE AND TITLE OF RESPONDENT	perdisor-Regulatory Plannin

DOCUMENT NUMBER-DATE

06622 JUL 298



TECHNICAL DATA RECORD

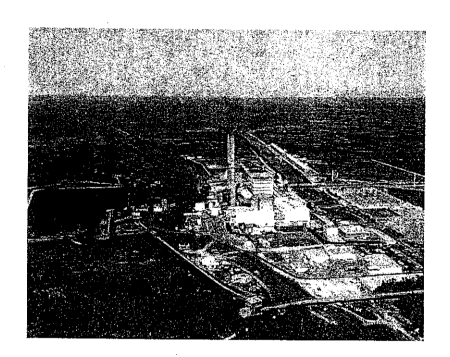
SHEET 1 OF 42

COSTIDITATES

DOCUMENT IDENTIFIER 12 - 9035103 - 000				
TITLE Progre	ess Energy Crystal River 3 Extended Po	wer Uprate Feasibility Study		
PREPARED BY	E. R. Kane	DATE 12/6/06		
REVIEWED BY	D. T. Scott	DATE <u>12/6/06</u>		
increasing the p concludes that it increasing power	it is feasible to increase the power of Cry er has been determined and is included i	imately 3010 MWt core thermal power. It stal River 3. A preliminary cost estimate for n the report. A more detailed study of		
	r Uprate project to better define the mod	e should be performed at the start of the ifications required and costs associated with		
This report has	been prepared as part of Contract # 416	1028.		
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DISTRIBUTION:				

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Progress Energy Crystal River 3



Extended Power Uprate Feasibility Study

August, 2006

12-9035103-000

Progress Energy Crystal River 3 Extended Power Uprate Feasibility Study

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Appendix A System Evaluations

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Appendix C Implementation Options & Generation Increase

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