Saxton Nuclear Experimental Corporation Policy and Procedure Manual

Number

6575-ADM-4500.07 Revision No.

05-1-00133

SNEC Procedure Development, Change Requests and Safety Reviews

Applicability/Scope

Effective Date

All Saxton activities

Responsible Office 6575

Revision

0

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0

0

This document is within QA plan scope Safety Reviews Required

No Yes X No X Yes

11/14/95

Revision

List of Effective Pages

Page

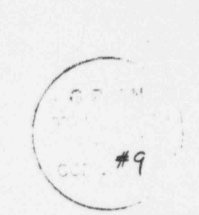
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Page

	Signature	Date
Originator	E.A. Cuny	11-7-95
Technical Review (RTR)	Redtolines	11/7/95
Saxton Site Supervisor	/S/ Perry G. Carmel	11/09/95
Manager, Decommissioning Projects	20 BM	11/7/95
Saxton Radiation Safety Officer	Ontitote AFPayater	11/7/95
Nuclear Safety Assessment Manager		11/3/95
Mane er, Environmental Controls	Willerin Chersle	9 NOV 95
Program Director, SNEC	BH sum	11/1/95

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1.0 PURPOSE

To establish a procedure to implement the SNEC Document Preparation, Review and Approval Process by identifying the actions necessary for the preparation, review and approval of procedures and other types of documents. Existing approved GPUN Corporate/Division level procedures, plans, policies and documents are authorized for use at Saxton or in conjunction with Saxton activities.

2.0 APPLICABILITY/SCOPE

This procedure applies to all personnel who prepare, review or approve documents that pertain to SNEC activities.

3.0 DEFINITIONS

3.1 Environmental Determination

A determination of whether the activity as outlined by a document:

- 3.1.1 Meets the minimum requirements of Technical Specifications or documents that govern SNEC activities and/or
- 3.1.2 Involves any Potential Environmental Impact, as described in Section 3.2.

3.2 Potential Environmental Impact

A possible effect or influence on the environment resulting from a proposed activity, change, facility or process modification, production increase, test or experiment. The following are examples of potential environmental impacts:

- 3.2.1 A release or potential release to the environment.
- 3.2.2 A change in any systems, components or actions which affect the control of monitoring of actual or potential releases of radioactive or nonradioactive materials to the environment.
- 3.2.3 A physical or chemical change in the characteristics of plant effluents, withdrawals or other plant interfaces with the environment.
- 3.2.4 Disposal or storage for disposal of radioactive or non-radioactive waste material.
- 3.2.5 Endangering the health and safety of the public or workers.
- 3.2.6 Endangering the health of plants and animals.
- 3.2.7 Erosion of the soil or sediment on or surrounding the SNEC site.

3.3 Environmental Evaluation

A written assessment of an activity which provides the basis for determining if the activity can be implemented without an environmental impact.

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3.4 Safety Determination

A determination of whether an activity as implemented by a particular document involves:

- 3.4.1 Any potential adverse impact on nuclear safety or safe plant operations, or
- 3.4.2 A change to any of the following:
 - The Technical Specifications/License
 - The system/component description in the Safety Analysis Report (SAR).
 - The procedural/operating description in the SAR.
- 3.4.3 A change which involves a test or experiment not described in the SAR, or
- 3.4.4 The possibility of an Unreviewed Safety Question

3.5 Safety Evaluation

A written assessment of a document which provides the basis for determining whether the activity can be implemented without adversely affecting nuclear safety.

3.6 Independent Safety Reviewer (ISR)

The certified individual who is responsible for the performance of a Safety Review independent of the originator and Responsible Technical Reviewer (RTR). Certification shall be based on meeting the qualifications and training requirements of 1000-ADM-1291.01 (Safety Review Process). If the Independent Safety Review is accomplished by more than one person, the ISR is the individual whose signature attests that the review has been adequately performed (Reference 6.3).

3.7 Responsible Technical Reviewer (RTR)

The certified individual who is responsible for the performance of a Technical Review independent of the originator. Certification shall be based on meeting the qualifications and training requirements of 1000-ADM-1291.01 (Safety Review Process). If the Technical Review is accomplished by more than one person, the RTR is the individual whose signature attests that the review has been adequately performed (Reference 6.3).

NOTE

A list of current certified Independent Safety Reviewers (ISRs) and Responsible Technical Reviewers (RTRs) and their area of cognizance may be found in the SNEC Document Evaluation Book (DEB).

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3.8 Within the Scope of QA

Reference 6.1 describes the activities and procedures designated within the scope of the SNEC QA program. Reference 6.2 further delineates the QA plan requirements and activities within the QA plant scope.

3.9 Non-Substantive Changes

Revisions which <u>do not</u> affect the activities associated with the document or the document's meaning or intent. Examples follow:

- 3.9.1 Correction to spelling.
- 3.9.2 Adding but not deleting sign-off spaces.
- 3.9.3 Blocking in notes, cautions, etc.
- 3.9.4 Changes in corporate or personal titles which do not reassign responsibilities and which are not referred to in the Technical Specifications.
- 3.9.5 Changes to nomenclature or editorial changes which clearly do not change function, meaning or intent.

3.10 Procedure Numbering

Until such time as all SNEC Procedures have been renumbered and reference sections changed, procedure numbers starting with 9400-, 6675- and 6575- shall be considered the same (i.e., 9400-ADM-4500.22, 6675-ADM-4500.22 referenced in any procedure will be referring to 6575-ADM-4500.22).

4.0 PROCEDURE

- 4.1 Originating New Procedures
 - 4.1.1 The originator shall obtain a document number from the Procedure Coordinator and complete Exhibit 2 or 2a.
 - 4.1.2 SNEC procedures shall be formatted as follows:
 - 4.1.2.1 The cover page shall be in accordance with Exhibit 8.
 - 4.1.2.2 Section 1.0 shall cover the Purpose of the document.
 - 4.1.2.3 Section 2.0 shall cover Applicability/Scope.
 - 4.1.2.4 Section 3.0 shall cover Definitions, if necessary.
 - 4.1.2.5 Section 4.0 shall be the Procedure text itself.
 - 4.1.2.6 Section 5.0 shall cover Responsibilities.

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- 4.1.2.7 Section 6.0 shall list any References.
- 4.1.2.8 Section 7.0 shall contain any Exhibits.
- 4.1.3 Drafting Procedures
 - 4.1.3.1 In order to complete the cover page of the document, decide if the document is, "within the scope of QA" (Reference 3.8).
 - 4.1.3.2 Write the procedure in single, short steps if possible.
 - 4.1.3.3 Obtain cross-disciplinary input as deemed necessary.
 - 4.1.3.4 Provide enough guidance to permit implementation by the target group.
 - 4.1.3.5 Assure procedure does not conflict with existing approved procedures/programs.
 - 4.1.3.6 Assure procedure complies with the appropriate regulations (e.g., Tech Specs or Federal or State permits/licenses).
 - 4.1.3.7 Provide flexibility in areas where possible while maintaining the intent of the procedure.
 - 4.1.3.8 The Originator may also send drafts for inhouse technical review.
- 4.1.4 Perform a Safety/Environmental Determination, (and Evaluations if required) per Section 4.2 using Exhibit 3.
- 4.1.5 Select a Responsible Technical Reviewer according to the Matrix of Exhibit 4 and submit the package for technical review.
- 4.1.6 If a Safety Evaluation is done, submit the package for a Safety Review. Select a Safety Reviewer according to the Matrix of Exhibit 4.

NOTE

SNEC Safety Reviews are required for documents/changes if a Safety Evaluation has been performed. A Safety Review is not required if only an Environmental Evaluation has been done.

4.1.7 Determine individuals/groups that must concur. As a minimum organizations assigned responsibilities in the procedure must concur. Individuals/groups that must sign for concurrence shall be given a draft copy for review so that their comments may be considered for incorporation into the final draft. External review groups should be given a Document Review Sheet, Exhibit 7.

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- 4.1.8 The originator shall attempt to resolve the comments made during the review process.

 Disagreements that cannot be resolved by the originator shall be referred to successively higher levels of authority. If agreement cannot be reached, final resolution shall be determined by the party designated to approve in the Review and Approval Matrix, Exhibit 4.
- 4.1.9 Submit the final draft of the document and the complete package to the Procedure Coordinator. The Procedure Coordinator shall:
 - Transmit the package for typing
 - Obtain the final signatures
 - Forward the document to Document Controls for distribution

NOTE

Ensure a copy of the entire package has been maintained for departmental procedure records.

- 4.2 Safety and Environmental Reviews
 - 4.2.1 Guidance for completing Exhibits 3, 3a and 3b.
 - 4.2.1.1 The Originator/Preparer shall complete the Safety and Environmental Determination Form, (Exhibit 3), for all new documents and for substantive changes to existing documents, according to Sections 4.2.2 and 4.2.3.
 - 4.2.1.2 The determinations are to show the reviewers and approvers that potential safety issues and environmental concerns have been recognized by considering:
 - The effect of actions that are outlined in the procedure/document as they pertain to safety or environmental concerns.
 - Compliance with Technical Specifications.
 - 4.2.1.3 If any question on Exhibit 3 or 3a is answered "yes", the originator shall prepare and attach the appropriate written evaluations to Exhibit 3 per Sections 4.2.4 and/or 4.2.5.
 - 4.2.1.4 If the Evaluation does not prove elimination or minimization of the concern, the document/document change cannot be implemented.
 - 4.2.2 Environmental Determination

Question 1 pertains to the Environmental Determination as defined in Section 3.1. Any "yes" answer on the Environmental Determination requires an Environmental Evaluation per Section 4.2.5. Consult Environmental Affairs/Licensing for assistance in the Environmental Evaluation.

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4.2.3 Safety Determination

Questions 4, 5, 6 and 7 of Exhibit 3 pertain to the Safety Determination as defined in Section 3.4. If any of the answers to Questions 4, 5, 6 or 7 are "yes", complete the Safety Evaluation on Exhibit 3b which includes 50.59 considerations and determination of an unreviewed safety question.

4.2.4 Safety Evaluation

The Safety Evaluation (Exhibit 3b) is a written explanation of all "yes" answers, an explanation of how the activity will be implemented without adversely affecting nuclear safety and any calculations or other documents used to support the evaluation. Attach to Exhibit 3b.

4.2.5 Environmental Evaluations

The Environmental Evaluation shall be a written explanation of all "yes" answers on the Environmental Determination Form, and evaluation of how the activity will be implemented without adversely impacting the environment and any calculations or other documents used to support the evaluation. Consider both radiological and non-radiological releases. Attach the evaluation to Exhibit 3b.

4.3 Responsible Technical Reviewer

- 4.3.1 Review the entire document package including the procedure text, the completed Exhibit 3 and any attached written evaluations.
- 4.3.2 Sign the attached documents where required. The signature of the Responsible Technical Reviewer signifies concurrence that technical, safety and environmental considerations have been properly addressed, and that all determinations and evaluations are complete and accurate. The signature also indicates that the RTR was independent of the Originator and releases the document for further processing.

4.4 Independent Safety Reviewer

- 4.4.1 Review the package to confirm that nuclear safety aspects of the document have been properly addressed and the Safety Evaluation is complete and accurate.
- 4.4.2 Obtain cross-disciplinary inputs and specialist assistance as needed to perform the Safety Review.
- 4.4.3 Sign the attached documents where required. The signature also attests that the ISR was independent of the Originator and the RTR.

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4.5 Procedure Change Requests

A Procedure Change Request (PCR) is used when the change is not required immediately and the change is permanent in nature. Document changes and/or general revisions shall be initiated by use of Exhibit 2, "Procedure Change Request Form".

- 4.5.1 The Originator of the change shall obtain a PCR number from the Procedure Coordinator.
- 4.5.2 The Procedure Coordinator shall complete the PCR log, Exhibit 5.
- 4.5.3 The Originator shall complete Exhibit 2.
 - 4.5.3.1 If the answer to question 1 is "no" make the revision and submit the draft package for review and approval.

NOTE

Verify that the document has been properly classified.

- 4.5.3.2 If the answer to question 1 is "yes", complete Exhibit 3 in accordance with Section 4.2.
- 4.5.3.3 Submit all PCR documents for the required reviews in accordance with Sections 4.1.5 through 4.1.8.
- 4.5.3.4 Submit the package to the Procedure Coordinator for the completion of duties as outlined in Section 4.1.9.

NOTE

Ensure a copy of the entire package has been maintained for departmental procedure records.

NOTE

Nonsubstantive revisions only require Originator and Approver signatures. However, the cover page needs to maintain the concurring organizational element status. Therefore, the concurring signature titles shall be left intact from the old revision. The signature blocks shall be marked as "N/A". The date of the previous review signature shall be filled in on the date line for each concurring title marked as "N/A".

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4.6 Temporary Change Notices

- 4.6.1 Temporary Change Notices (TCN's) provide the ability to make changes to a procedure in a short amount of time. The use of TCN's shall be limited to the following cases:
 - 4.6.1.1 When the change is of a temporary nature and should not result in a permanent revision, or
 - 4.6.1.2 When time or program conditions do not permit the use of a PCR. However, if the change is permaner, a PCR shall be submitted, by the Originator of the TCN, and approved within 90 days.

4.6.2 Preparation of TCN's

- 4.6.2.1 The Originator shall obtain a TCN number from the Procedure Coordinator.
- 4.6.2.2 The Procedure Coordinator shall complete the TCN Log, Exhibit 6.
- 4.6.2.3 The Originator shall complete Part (a) of Exhibit 2a.
- 4.6.2.4 If the answer to question 1 is "no" make the revision and submit the draft package for review and approval. If the answer to question 1 is "yes", complete Exhibit 3 in accordance with Section 4.2.
- 4.6.2.5 In Exhibit 2a, provide a general description of the change(s). Reference affected pages and section numbers.
- 4.6.2.6 Attach an edited copy of the affected pages of the procedure to Exhibit 2a.
- 4.6.2.7 The review requirements for TCN's are the same as those outlined in Sections 4.1.4 through 4.1.6.
- 4.6.2.8 The Originator is responsible for obtaining all review and approval signatures.
- 4.6.2.9 The TCN shall become effective with the implementing approval signature. The Originator shall then make a working copy of the TCN package for use by the target group.
- 4.6.2.10 The original TCN packet shall be forwarded to the Procedure Coordinator. A copy shall be transmitted to Document Control for distribution.

4.6.3 Cancellation of TCN's

- 4.6.3.1 A TCN is good for a maximum of 90 days and can be cancelled by one of the following:
 - Incorporation into an implemented procedure change request (PCR)
 - Expiration date

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- Early cancellation by the Originator
- 4.6.3.2 The Originator is responsible for the cancellation of TCN's.
- 4.6.3.3 The Originator is responsible for tracking his/her TCN expiration date.
- 4.6.3.4 To cancel a TCN, obtain the original package from the Procedure Coordinator and complete Part (b), Exhibit 2a.
- 4.6.3.5 Forward the cancelled TCN package to the Procedure Coordinator for transmittal to Document Control.
- 4.6.3.6 When a PCR which incorporates a TCN is approved, cancel the TCN and submit both packages to the Procedure Coordinator for transmittal to Document Control.

NOTE

Use the effective date of the new procedure as the cancellation date of the TCN.

- 4.7 Implementing Approval
 - 4.7.1 The Implementing Approver will be as described in Exhibit 4.
 - 4.7.2 The Implementing Approver, along with the Originator, will establish the effective date of the document at the time of final signature.

NOTE

When choosing an effective date consider the time necessary for final distribution.

- 4.8 Existing GPUN Procedures
 - 4.8.1 GPUN departmental level and specialized procedures, plans, policies and documents may be utilized as deemed appropriate for use at or for Saxton activities with the approval of the Program Director, SNEC (or designee) and concurrence of a Responsible Technical Reviewer. A listing of approved documents will be maintained in the SNEC Document Evaluations Book (DEB) which is controlled and distributed by the SNEC procedure coordinator. Once on the approved list, revisions will not affect the status of usage for Saxton activities.

5.0 RESPONSIBILITIES

- 5.1 The Originator is responsible for:
 - 5.1.1 Preparing a technically adequate document.
 - 5.1.2 Obtaining applicable technical, safety and cross-disciplinary reviews as required.

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- 5.1.3 Resolving any comments made during the review process.
- 5.1.4 Completing the Safety/Environmental determination and any required evaluations.
- 5.2 The Responsible Technical Reviewer is responsible for ensuring that:
 - 5.2.1 The activities performed in accordance with the document being reviewed are technically correct and concordant with safe plant operations.
 - 5.2.2 The activities performed in accordance with the document being reviewed meet legally mandated monitoring requirements.
- 5.3 The Independent Safety Reviewer is responsible for ensuring that nuclear safety considerations have been adequately evaluated and are properly addressed in the Safety Evaluation.
- 5.4 The implementing Approver is responsible for:
 - 5.4.1 Ensuring that the administrative requirements of this procedure have been satisfied.
 - 5.4.2 Releasing the document for implementation.
- 5.5 The Procedure Coordinator is responsible for:
 - 5.5.1 Maintaining document logs.
 - 5.5.2 Maintaining procedure records.
 - 5.5.3 Complying with record retention and reporting requirements.
 - 5.5.4 Forwarding documents to Document Control for processing.

6.0 REFERENCES

- 6.1 SNEC Technical Specifications
- 6.2 6575-QAP-7200.01, SNEC Quality Assurance Program
- 6.3 1000-ADM-1291.01, Safety Review Process

7.0 EXHIBITS

- 7.1 Exhibit 1. "Flow Chart for Safety Review and Approval Process"
- 7.2 Exhibit 2, "Procedure Change Request Form"

Exhibit za, "Temporary Change Notice Form"

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7.3 Exhibit 3, "Safety/Environmental Determination Form"
Exhibit 3a, "Environmental Determination"
Exhibit 3b, "Safety Evaluation"

7.4 Exhibit 4, "SNEC Review and Approval Matrix"

7.5 Exhibit 5, "Procedure Change Request Log"

7.6 Exhibit 6, "Temporary Change Notice Log"

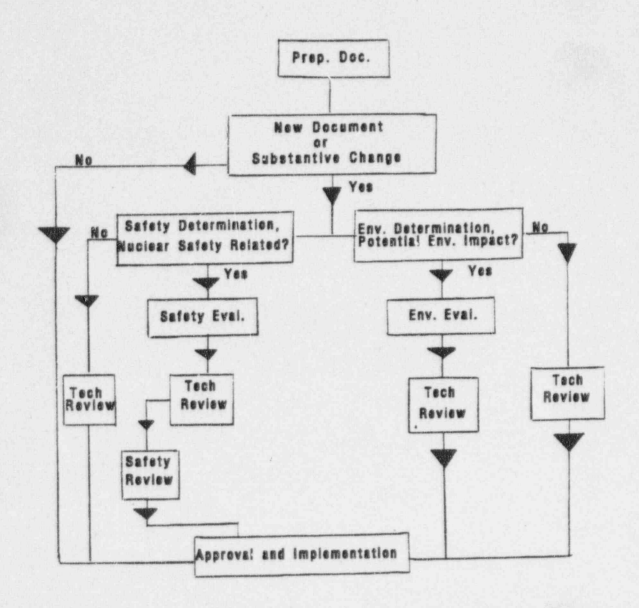
Exhibit 7, "Document Review Sheet"

Exhibit 8, "Document Cover Page"

13.0

EXHIBIT 1

Flow Chart for Safety Review and Approval Process



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EXHIBIT 2

Procedure Change Request Form

Sec	tion 1	
PCF	1 #	Date
Proc	cedure No.	Rev.
Doc	ument Title:	
Circ	le the appropriate "yes" or "no" answer	
1)	Is this a new procedure or a substantive revision to the document? See Section 3.9 for examples of nonsubstantive changes.	YES NO
	If the answer is "yes", complete Exhibit 3.	
	If "no", forward the document for implementing approval.	
2)	Does this PCR incorporate a TCN?	YES NO
	If the answer is "yes", what is the TCN #	
Des	cription of Change:	
Orig	inator	Date
Tect	nnical Review (RTR)	Date
Safe	ty Review (ISR)	Date
Otr	ner)	Date
mp	ementing Approval	Date

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EXHIBIT 28

Temporary Change Notice Form

Part (a)

TON	#		Effectiv	e Date	
Proc	edure No.		Rev	Rev.	
Doc	ocument Title:				
Reas	son for Change:				
1)	is this a substantive revision See Section 3.9 for examination	ion to the document ples of non-substant	? ive changes.	YES NO	
	If the answer is "yes", cor	mplete Exhibit 3.			
	If "no", forward the docum	nent for implementing	g approval		
Ехрі	iration Date	(not to exce	ed 90 days)		
			Part (b)		
	Cancelled By				
			Marilla San males	5	
(che	son for Cancellation	midday is say a month			
	cription of change:	THE REPORT OF THE PERSON OF TH			
Orig	ginator			Date	
Tec	hnical Review (RTR)			Date	
Sate	ety Review (ISR)			Date	
(Oth	her)			Date	
lmm	Jamenting Approval			Date	

EXHIBIT 3

	Safety/Environmental Determination and 50.59 SNEC	Review			
		Page 1 of			
Doc	curnent/Activity Title				
Doc	currient No. (if applicable) Doc. Rev. No.				
Тур	e of Activity (modification, procedure, test, experiment, or document):				
1.	Does this document involve any potential non-nuclear environmental concerns?		Yes		No
	To answer this question, complete the Environmental Determination (ED) for ED from requires an Environmental Impact Assessment by Environmental C If in doubt, consult Environmental Controls or Environmental If all answers are NO, further environmental review is not required. In any below.	ontrols. ental Licensing	for assi	stance.	
2.	Is this activity/document listed in Exhibit 1 of 6575-QAP-7200.01, SNEC Quality Assurance Program?		Yes		No
	If the answer to question 1 is NO, stop here. This procedure is not applicate required. (If this activity/document is listed in Exh. 1 of 6575-QAP-7200.0 basis to determine applicability). If the answer is YES, proceed to question	Il Leviem ou s	case-by	tion is -case	
3.	Is this a new activity/document or a substantive revision to an activity/document?		Yes		No
	(See Section 3.9 of this procedure for examples of non-substantive change				
	If the answer to question 3 is NO, stop here and complete the approval set not applicable and no documentation is required. If the answer is YES, proquestions. These answers become the Safety/Environmental Determination	ceed to answe	er all rem	edure is naining	
4.	Does this activity/document have the potential to adversely affect nuclear safety or safe plant operations?		Yes		No
5.	Does this activity/document require revision of the system/component description of the Technical Specifications or any other part of the SAR?		Yes		No
6.	Does the activity/document require revision of any procedural or operating description of the Technical Specifications or any other part of the SAR?		Yes		No
7.	Are tests or experiments conducted which are not described, the Technical Specifications or any part of the SAR?		Yes		No
	IF ANY OF THE ANSWERS TO QUESTIONS 4, 5, 6, OR 7 ARE YES, PREPASAFETY EVALUATION FORM.				
	If the answers to 4, 5, 6, and 7 are NO, this precludes the occurrence of a Technical Specifications change. Provide a written statement in the space sheet if necessary) to support the determination, and list the documents you	provided below	Safety (w (use b	Question ack of	n or
	i/O, because:	MILES VOICE AND A STATE OF THE	POR COLUMN TO SERVICE	ACTION OF THE PARTY OF THE PART	marcolauterranes da
	Documents checked:				
	APPROVALS (print name and sign)				
Orio	ginetor	Date			
ora primarate	sponsible Technical Reviewer	Date			
-	ependent Safety Reviewer	Date			
-	ner Reviewer(s)	Date			
and some or					

surface water permit, etc.)?

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EXHIBIT 3a

	Eliviolillellal Determination		
) (New Procedure SNEC - Y R No. TCN STCN Y		
	PCR SNEC - Y F. No.		
Do	cument No.	Rev. No.	
1.	Will Document implementation result in an increased potential to release hazardous chemicals (gas, liquid, solid or semi-solid) to the environment?	Yes	_ No
2.	Will Document implementation compromise existing capability to control, treat, or monitor releases to the environment?	Yes	No
3.	Will Document implementation cause a physical or chemical change in the characteristics of facility discharges, effluents, or withdrawals?	Yes	No
4.	Will Document implementation result in the permanent of temporary storage (for use, disposal, or transfer) or any hazardous or other regulated waste, or hazardous chemical(s), outside of established handling facilities or procedures where the margin of control or containment will increase the potential of a release to the environment?	Yes	No
5.	Will the implementation of the Document result in an increase in the amount or a change in the type of hazardous waste(s) typically generated, and/or previously evaluated for the type of activity?	Yes	No
6.	Does Document implementation result in lanc disturbance (e.g., excavation work, grading), or modification or alteration of storm water drainage systems that would change site storm water runoff or increase sediment loading of storm water runoff?	Yes	
7.	Will Document implementation result in a physical alteration to a waste water treatment facility or other facility system(s) or component regulated by environmental permit (e.g., discharge to groundwater permit, discharge to	Yes	No

Prepared By: ______ Date: _____

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EXHIBIT 3b

Safety Eval	uation				
ACTIVITY/DOCUMENT TITLE		PA	GE 2 OF		
DOCUMENT NO. (if applicable) Rev. No.	0.				
Type of Activity/Document(Modification, procedure, test	, experiment, or doci	ument)			
This Safety Evaluation provides the basis for determining wan Unreviewed Safety Question or impacts on nuclear safet Answer the following questions and provide reason(s) for e	ry.		nt involves		
statement of conclusion in itself is not sufficient. The scope commensurate with the safety significance and complexity	e and depth of each i	reason	should be		
1. Will implementation of the activity/document adversely safety or safe plant operations?	affect nuclear		Yes		No
The following questions comprise the 50.59 consideration evaluation to determine if an Unreviewed Safety Question	ons and on exists:				
Is the probability of occurrence of the consequences of malfunction of equipment important to safety previously the Safety Analysis Report increased?	an accident or evaluated in		Yes		No
 Is the possibility for an accident or malfunction of a diff any evaluated previously in the Safety Analysis Report 	erent type than created?		Yes		No
4. Is the margin of safety as defined in the basis for any T Specification reduced?	echnical		Yes		No
If any answer above is "yes" an impact on nuclear safety exists. If an adverse impact on nuclear safety exists re- questions with no adverse impact on nuclear safety exi- documentation to support a request for NRC approval	vise or redesign. If a sts forward to Licensi	n unreving with	riewed safety any addition	al	
APPROVALS (print name and sign)			Da	ite	
Originatur					
Responsible Technical Reviewer					
Independent Safety Reviewer					
Other Reviewer(s)					11.1

Saxton Nuclear Experimental Corporation Policy and Procedure Manual Number

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Title

SNEC Procedure Development, Change Requests and Safety Reviews

Revision No.

EXHIBIT 3b (Cont'd)

SAFETY EVALUATION	Page	of
(Continuation Sheet)		

SUBJECT	PREPARATION/ TECHNICAL REVIEW	INDEPENDENT SAFETY REVIEW	IMPLEMENTING APPROVAL
PLANS/PROCEDURES (A)/REVIS A. ADMINISTRATIVE CONTROLS			
Procedure Review and Approval	APPLICABLE DIVISION/DEPT.	APPLICABLE DIVISION/DEPT.	PROGRAM DIRECTOR, SNEC (or DESIGNEE)
Temporary Change Method	APPLICABLE DIVISION/DEPT.	APPLICABLE DIVISION/DEPT.	PROGRAM DIRECTOR. SNEC (or DESIGNEE)
Equipment Control (Lock & Tag)	APPLICABLE DIVISION/DEPT.	APPLICABLE DIVISION/DEPT.	PROGRAM DIRECTOR SNEC (or DES;GNEE)
Log Entries, Record Retention & Rev. Proc.	APPLICABLE DIVISION/DEPT.	APPLICABLE DIVISION/DEPT.	PROGRAM DIRECTOR SNEC (or DESIGNEE)
5. Access to Containment	APPLICABLE DIVISION/DEPT.	APPLICABLE DIVISION/DEPT.	PROGRAM DIRECTOR SNEC (or DESIGNEE)
6. Plant Administrative Procedures that either Assign Responsibilities to Individuals/Depts. or Specify General Requirements of Work Performance	APPLICABLE DIVISION/DEPT.	APPLICABLE DIVISION/DEPT.	PROGRAM DIRECTOR SNEC (or DESIGNEE)

SUBJECT	PREPARATION/ TECHNICAL REVIEW	INDEPENDENT SAFETY REVIEW	IMPLEMENTING APPROVAL
B. GENERAL PLANT(B)			
System Operating	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
2. Alarm Responses	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
Work Instructions	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
4. Chemistry	RAD/ENVIR CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
5. Fire Protection	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
C. MAINTENANCE			
Calibration	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
2. Control of Measuring & Test Equipment	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
Preventive Maintenance	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
Corrective Maintenance	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	RAD/ENVIR. CONTROLS OR TECH FUNCTIONS	SITE SUPERVISOR SNEC (or DESIGNEE)
D. SURVEILLANCE			
1. Surveillance	RAD/ENVIR. CONTROLS(C)	RAD/ENVIR. CONTROLS	SITE SUPERVISOR SNEC (or DESIGNEE)
2. In Service Inspections -	RAD/ENVIR. CONTROLS	RAD/ENVIR. CONTROLS	SITE SUPERVISO SNEC (or DESIGNEE)

SUBJECT	PREPARATION/ TECHNICAL REVIEW	SAFETY REVIEW	APPROVAL
E. RADIOLOGICAL AND ENVIRONM	ENTAL CONTROLS PRO	OCEDURES	
Radiological Controls	RAD CON	RAD CON	PROGRAM DIRECTOR, SNEC
2. Effluent Monitoring	RAD CON	RAD CON	PROGRAM DIRECTOR, SNEC
3. Environmental Monitoring	ENV. CON.	ENV. CON.	
a. Environ. Programs	ENV. CON.	ENV. CON.	MGR. ENV. CON.
b. Environ. Lab	ENV. CON./ENV. LAB	ENV. LAB	MGR. ENV. CON.
F. PLANS/RELATED PROCEDURES	(D)		
Flood Protection Program	TECH FUNCTIONS	TECH FUNCTIONS	APPLICABLE DIVISION DIRECTOR OR DESIGNE
a. Flood Protection Program Implementing Procedures	TECH FUNCTIONS	TECH FUNCTIONS	APPLICABLE DIVISION DIRECTOR OR DESIGNE
Radioactive Effluent Controls Program	RAD CON	RAD CON	PROGRAM DIRECTOR, SNEC
a. Radioactive Effluent Controls Program Implementing Procedures	RAD CON	RAD CON	PROGRAM DIRECTOR, SNEC
b. Effluent Monitoring	RAD CON	RAD CON	PROGRAM DIRECTOR, SNEC
Radiological Environment Monitoring Program	ENV. CON.	ENV. CON.	MANAGER, ENV. CON.
a. Radiological Environment Monitoring Program Implementing Procedures	ENV. CON.	ENV. CON.	MANAGER, ENV. CON.
b. Environmental Monitoring	ENV. CON.	ENV. CON.	MANAGER, ENV. CON.
4. Fire Protection Program	TMI OR TECH FUNCTIONS	TMI OR TECH FUNCTIONS	APPLICABLE DIVISION DIRECTOR OF DESIGNE
Fire Protection Program Implementing Documents	TMI OR TECH FUNCTIONS	TMI OR TECH FUNCTIONS	APPLICABLE DIVISION DIRECTOR OR DESIGNE
5. SNEC QA Program	NUCLEAR SAFETY ASSESSMENT	NUCLEAR SAFETY ASSESSMENT	DIVISION DIRECTOR AN DIRECTOR NSA CONCU

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SUBJECT	PREPARATION/	INDEPENDENT	IMPLEMENTING
	TECHNICAL REVIEW	SAFETY REVIEW	APPROVAL
F. PLANS/RELATED PROCEDURES	(D) (Cont'd)		
6. Radiation Protection Program	RAD CON	RAD CON	APPLICABLE DIVISION DIRECTOR OR DESIGNEE
Offsite Dose Calculation Manual (ODCM)	RAD CON	RAD CON	PROGRAM DIRECTOR,
	OR ENV. CON.	OR ENV. CON.	SNEC
a. ODCM Implementing	RAD CON	RAD CON OR	PROGRAM DIRECTOR,
Rad Con Procedures		ENV. CON.	SNEC
b. ODCM Implementing	ENV. CON.	RAD CON OR	PROGRAM DIRECTOR,
Env. Con. Procedures		ENV. CON.	SNEC

e le a manta es	SUBJECT	PREPARATION/ TECHNICAL REVIEW	INDEPENDENT SAFETY REVIEW	IMPLEMENTING APPROVAL
	HANGES TO THE FACILITY DESIGN CHANGES & MODIFICA	TIONS TO UNIT SYSTE	MS & EQUIPMENT	
	Design changes and modification to Unit Systems and Equipment as described in SAR.	TECH FUNCTIONS OR RAD/ENV. CON.	LICENSING	MANAGER, DECOMMISSIONING PROJECTS
	 Installation Procedures for changes and modifications to Unit Systems and Equipment as described in SAR. 	TECH FUNCTIONS OR RAD/ENV. CON.	TECH FUNCTIONS	MANAGER, DECOMMISSIONING PROJECTS
	Work Procedures and Job Orders	TECH FUNCTIONS OR RAD/ENV. CON.	TECH FUNCTIONS	MANAGER, DECOMMISSIONING PROJECTS
8	Temporary Change to Facility Applicable Procedures and Documentation	ANY DIVISION (E) (F)	ANY DIVISION (E)	MANAGER, DECOMMISSIONING PROJECTS
II. LI	CENSING DOCUMENTS			
A	LICENSEE EVENT REPORT	RAD/ENV. CON.	LICENSING (J)	PROGRAM DIRECTOR SNEC
В	TECH SPECS/LICENSEE CHANGE REQUEST	RAD/ENV. CON OR TECH FUNCTIONS	LICENSING	PROGRAM DIRECTOR SNEC

SNEC Review and Approval Matrix

and the second	SUBJECT	REVIEW COORDINATOR (H)	REVIEWER (1)	REQUIREMENT SOURCE
V. I	REVIEWS AND EVALUATIONS (G)			
Name of Street	Violations, deviations, and reportable events which require reporting to the NRC in writing.	DIVISION RESPONSIBLE	ISR ^(J)	SNEC TECHNICAL SPECIFICATIONS
8	3. Investigation Reports of all violations of Technical Specifications	DIVISION RESPONSIBLE FOR VIOLATION	RTR	SNEC TECHNICAL SPECIFICATIONS
0	O. Other reviews deemed necessary by an Independent Safety Reviewer	INDEPENDENT SAFETY REVIEWER (ISR)	AS ASSIGNED BY INDEPENDENT SAFETY REVIEWER	SNEC TECHNICAL SPECIFICATIONS
0	D. Written Summaries of Audit Reports	NUCLEAR SAFETY ASSESSMENT	AS ASSIGNED BY NSA (ISR)	SNEC TECHNICAL SPECIFICATIONS

NOTES

- (A) See Procedure 1000-ADM-1218.01 for review, concurrence and approval requirements.
- (B) As defined in Division procedures, Tech. Functions will provide an independent review of new procedures and major revisions of existing procedures or upon request.
- (C) As defined in Division procedures.
- (D) Only those procedures specifically identified on the matrix.
- (E) In accord with approved Division procedures.
- (F) Any configuration change to the plant must be communicated to Technical Functions Division.
- (G) Licensing will assign an ISR to the appropriate department.
- (H) Review Coordinator is responsible to initiate or identify issues of potential safety significance and forward appropriate data to the assigned review organization and ensure that the resulting review is documented, returned and filed.
- "Reviewer is responsible for the Technical Review or Independent Safety Review of assigned reviews.
- (J) ISR to be documented in the form in Exhibit 9 of 1000-ADM-1291.01.

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Procedure Change Request Log

DATE ISSUED									
TRACKING									
PROPOSED REVISION #									
PCR #									
PROCEDURE #									
REQUESTOR									
DATE									

EXHIBIT 6

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TCN LOG

DATE OF REASON FOR CANCELLATION CANCELLATION CANCELLATION						
DATE OF						
IMPLEMENTED EXPIRATION DATE						
REV NO.						
REQUESTOR PROCEDURE NO.						
REQUESTOR						
TCN NO.						

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Document Review Sheet

Comment Resolution

Document

Request

Date of Resolution	Resolution	
Originator	Reject Comment	
	Accept Comment	
Date of Comments	Comments Show Actual Proposed Rewording If Possible	
Reviewer	Reference Page/Para.	
R	Item No.	

E7-1

EXHIBIT 8

SAXTON NUCLEAR	Saxton Nuclear Policy and	Experimenta d Procedure	l Corporation Manual	6575-AD	M-4500.07
				Pevision No.	
Applicability/Scope		Respons	ible Office 6575	Effective Date	•
This document is within QA plan scop Safety Reviews Required	X Yes List of Effecti	No No Ve Pages	8575		
Page Revision Page	Revision		Destates		
	nevision	Page	Revision	Page	Revision
	Nevision	Signature	Revision		Revision
	Nevision		Revision		
	Nevision		Revision		
	Nevision		Revision		