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DOCUMENT CATEGORY: Administrative		
LEVEL OF USE: Information Level		
FUNCTIONAL AREA: Document Control	SUBJECT MATTER EXPERT: Rachel Simpson, Document Control Specialist/Lead	
SUBJECT MATTER AREA: Document Control		
NUCLEAR SAFETY REVIEW DOCUMENTATION: FRNP-23-0816-S	APPROVED BY/DATE (Signature on file): Julie Gilbert, Special Project/Procedures & Document Control Manager, 11/15/2023	
REQUIRED REVIEW DATE (or expiration date for temporary change): 05/04/2027	EFFECTIVE DATE: 11/15/2023	

REVISION/CHANGE LOG			
Revision/Change Letter	Description of Changes	Pages Affected	Date of Revision/Change
FR0	Bluesheet	ALL	08/09/2017
FR1	Revision for Bluesheet incorporation	ALL	11/14/2017
FR2	General Revision – change functional manager to document owner, update organizational titles, change source references to point to program documents, delete reference to Basis for Interim Operation, clarify controlled “copyholder” documents, reduce the information requested for assigned new document numbers and for submitting documents for posting, clarify intent of Step 6.3.4, delete Section 6.5, change definition of controlled document to align with definition in CP1-OP-0002.	ALL	12/18/2018
FR2A	Intent change to revise Section 6.3 title and Note above Step 6.3.1 to allow expedited distribution when site is under Limited Operations.	11	03/19/2020
FR3	Revision to align with SharePoint Document Management System (SDMS) and integrate Document Control instructions from CP3-OP-0002.	ALL	5/4/2022
FR3A	Address "approved but not yet implemented" type documents into the Document Control Process	10-11,16-17, 20	3/29/2023

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REVISION/CHANGE LOG (Continued)			
Revision/Change Letter	Description of Changes	Pages Affected	Date of Revision/Change
FR3B	Address placing Holds on past due Periodic Reviews (CA-004691).	6-21	11/15/2023

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1.0 PURPOSE AND SCOPE

1.1 Purpose

This procedure establishes administrative controls for the receipt, identification, control, distribution, use, and maintenance of controlled documents generated and used by the Paducah Gaseous Diffusion Plant (PGDP) Deactivation and Remediation (D&R) Project, including subcontractors working on projects. The Document Control Program is put in place to protect the value of the content of documents and to enhance the usefulness of that content to the people in the organization who need to use it to perform work. Document control provides a framework for deciding how information is created and how it is managed once created. The purpose of a document control method is to ensure:

- Documents fulfill a useful purpose
- Version control is maintained
- Resources are not wasted on the distribution of unimportant or useless information
- Only valid information is published
- Information is kept up to date
- Information is provided in a form that can be used by the audience
- Information is retained that could help solve a problem, improve opportunities, avoid costly errors, or mitigate potential litigation.

1.2 Scope

This procedure applies to personnel who identify, originate, transmit, receive, control, distribute, use, and maintain controlled documents for the D&R Project Document Control Program.

EXCLUSIONS:

- Security Operations, Protective Force procedures and orders are controlled and distributed by the Safeguards and Security Department.
- Distribution of hard copy regulatory documents is controlled by the Records and Document Administration, Document Production Group.

2.0 REFERENCES

2.1 Use References

- CP3-OP-0002, *Developing and Maintaining Performance Documents*
- CP3-OP-0207, *Use of Procedures*
- CP3-QA-1003, *Management and Self-Assessment*

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2.2 Source References

- CP2-EN-0201, *Configuration Management Program Description at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*
- CP2-ES-0101, *Environmental Management System for the Deactivation and Remediation Project, Paducah Gaseous Diffusion Plant, Paducah, Kentucky*
- CP2-QA-1000, *Quality Assurance Program Description for the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*
- CP2-SM-0018, *Nuclear Maintenance Management Program at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*
- CP2-RD-0001, *Records Management Plan at the Paducah Gaseous Diffusion Plant, Paducah, Kentucky*
- DOE O 471.1B, *Identification and Protection of Unclassified Controlled Nuclear Information*
- DOE O 471.3, Admin. Chg. 1, *Identifying and Protecting Official Use Only Information*
- DOE M 471.3-1, Admin. Chg. 1, *Manual for Identifying and Protecting Official Use Only Information*

3.0 COMMITMENTS

None

4.0 RESPONSIBILITIES

4.1 Document Owner (or Designee):

4.1.1 Ensures documents requiring control are identified. These include, but are **NOT** limited to:

- Procedures addressing activities affecting Structures, Systems & Components (SSCs) and design features credited with preventing or mitigating accidents as identified in the Documented Safety Analysis (DSA), Nuclear Criticality Safety Evaluations (NCSE), Nuclear Criticality Safety Approval (NCSA) or other regulatory hazard analysis required by the DSA or Quality Assurance Program (QAP)
- Design documents (drawings, analyses, and calculations)
- Engineering specification data sheets which list the technical requirements including the commercial grade dedication requirements
- DSA, Technical Safety Requirements (TSR), NCSEs and other hazard analyses
- Quality-related Transportation Safety documents such as applicable procedures, instructions, drawings procurement documents, and design documents
- Procedures, programs, and plans addressing emergency operating and response actions and plans

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- Documents that support maintenance and verification of the design baseline as required by procedures that generate records such as:
 - Design modification packages
 - Acceptance records for receipt of material, shop and field inspection work processes supporting maintenance, repair, and testing records
 - Maintenance, repair, and modification construction and installation of work packages
 - Documentation used to record verification, tests, and traceability data
- Documents that support activity level work such as Job Hazard Analysis (JHA)
- Forms

4.1.2 Ensures documents requiring control under their ownership are submitted to Document Control.

4.1.3 Concurs with distribution lists for the initial distribution of controlled copyholder documents.

4.1.4 Ensures documents under their cognizance are changed, revised, superseded, or canceled when needed, in accordance with applicable requirements.

4.2 Document Control

4.2.1 Receives documents from writer/Subject Matter Expert (SME).

4.2.2 Reviews documents for legibility, reproducibility, assignment of unique number, revision number, pagination, and classification review before distribution.

4.2.3 Updates and maintains control of the Document Management System (DMS).

4.2.4 Concurs with and maintains the initial Document Distribution List (DDL) and any additions, deletions, or changes for controlled copyholder documents.

4.2.5 Distributes new or updated controlled copies of documents to copyholders using Transmittal/Receipt Acknowledgments (TRAs) in a timely manner.

4.2.6 Issues and tracks all TRAs and TRA delinquency notices.

4.2.7 Makes copies of controlled documents, as requested, and ensures those copies are appropriately marked.

4.2.8 Assigns and maintains control copy numbers for controlled copyholders.

4.2.9 Ensures DMS is kept current with all approved controlled documents.

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4.3 Controlled Copyholder

- 4.3.1 Acknowledges receipt of controlled copies using TRAs.
- 4.3.2 Maintains accountability of all controlled copies received, including updating or destroying as instructed.
- 4.3.3 Cooperates fully during audits and/or surveillances.
- 4.3.4 Notifies Document Control of any copyholder status change information, using CP3-OP-0025-F02, *Document Distribution Request*.
- 4.3.5 Ensures updates to controlled copy manuals are completed, as identified in TRA instructions.

4.4 Document User

- 4.4.1 Obtains a “Working Copy” in accordance with Section 6.4 of this procedure.
- 4.4.2 Ensures the “Working Copy” is the latest approved revision in accordance with CP3-OP-0207, *Use of Procedures*.

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4.5 Writer or Subject Matter Expert

- 4.5.1 Develops controlled documents and forwards to Document Control.
- 4.5.2 For newly developed performance documents and forms, requests controlled document number from Document Control.
- 4.5.3 Assigns or obtains a unique document number and revision number, if applicable, before transmitting the document to Document Control.
- 4.5.4 Ensures documents are developed and reviewed for technical content adequacy, formatting, pagination, reproducibility, completeness, correctness, and their effect on other documents prior to submittal.
- 4.5.5 Notifies document owners of changes affecting the document owner’s applicable documents.
- 4.5.6 Obtains document owner concurrence on initial controlled copyholder distribution list and any additions.
- 4.5.7 Identifies the document classification requirements according to applicable classification guidelines and obtains review, as required.
- 4.5.8 Ensures an electronic version of the submitted document meets the requirements for an electronic controlled document.

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5.0 GENERAL INFORMATION

- 5.1 Controlled documents are maintained and distributed to ensure the latest approved revision is available for the performance of work.
- 5.2 Personnel within the Document Control Group control and distribute all controlled documents with the exception of those documents that are controlled and distributed by the originating organization (for example, engineering documents, drawings, work control task instructions, standard instructions, and exceptions). Personnel given access to control their own documents are considered Document Control personnel (within their organization) for the purposes of this procedure and adhere to the same guidelines as the Document Control Group to ensure a quality document is maintained.
- 5.3 Managers must ensure employees working in classified subject areas are aware of what information is potentially classified to ensure this information is handled, protected and marked accordingly. | Chg
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- 5.4 Document Control personnel establish, maintain, and control all controlled documents. Performance Documents are maintained through the DMS. A list which identifies other categories of controlled documents is located in the [S:\Controlled Documents](#) folder. Working Copies of controlled documents are available to all Deactivation and Remediation Contractor personnel. Master Files (that is, Master Word files) are maintained in the Document Management System (DMS) and are maintained by Document Control Personnel. | Chg
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- 5.5 Documents posted to the DMS must include, at a minimum, the following information:
- Document type
 - Unique Number Identification
 - Title
 - Current revision (including change number) of the document
 - Effective Date

6.0 INSTRUCTIONS

6.1 Document Creation, Control, and Deletion

Document Owner (or Designee)

- 6.1.1 Identify documents within respective organization for development and control. (Refer to Controlled Document definition in this procedure.)
- 6.1.2 Assign document writer for the preparation, review, and approval of controlled documents for which they are responsible. | Chg
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Writer or Subject Matter Expert

- 6.1.3 Prepare documents in accordance with applicable development procedure and/or guide.
- 6.1.4 Develop performance documents according to CP3-OP-0002, *Developing and Maintaining Performance Documents*.

NOTE:

Performance Documents are numbered in accordance with guidance found in Appendix B, *Document Number System*.

- 6.1.5** If processing a new performance document or form (CPX), **then** obtain a unique document number from Document Control by e-mail, including the following information in the e-mail:
- Document title
 - Level of document or form (CPX)
 - Acronym for the subject matter area (for example, HR, FA, WM, etc.)
 - Old document number, if applicable
- 6.1.6** **When** processing for revisions, changes, or deletions, submit the Performance Document Development Request (PDDR) to Document Control to obtain the latest Master file of the document and associated forms.

Document Control

- 6.1.7** **When** processing for changes or revisions, retrieve Master file of document and associated forms.
- 6.1.8** Provide PDDR and Master files to writer/SME.
- 6.1.9** **When** requested, provide a unique identifying number for new Performance Documents and forms.
- 6.1.10** Perform search in the DMS to ensure unique document number has **NOT** been previously assigned.
- 6.1.11** **When** notified to delete a temporary change, **then** replace document with previous version **and** file temporary change version in Today's Documents file in Document Control.
- 6.1.12** **If** the PDDR is initiated for a deletion, **then** check the Submittal and PDDR for accuracy.
- 6.1.13** TEXT DELETED
- 6.1.14** TEXT DELETED

Writer or Subject Matter Expert

- 6.1.15** Review documents for the following:
- Technical Accuracy
 - Unique identifier and revision number
 - Completeness
 - Correctness

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- TEXT DELETED
- Pagination
- TEXT DELETED
- Classification
- Impact(s) on other Documents
- Authentication

6.1.16 Ensure documents are formatted in accordance with applicable development procedure and/or guide.

NOTE:
Documents prepared and formatted in accordance with regulatory agency requirements are exempt from requirements in Step **6.1.17**, **6.1.18** and **6.1.19**.

6.1.17 Ensure Submittals to Document Control include, at a minimum, the following information:

- Document type
- Unique Number Identification
- Title
- Current revision (including change number) of the document
- Effective Date

6.1.18 Ensure the document and revision numbers appear correctly on all pages of the document.

6.1.19 If a multi-page document, **then** include a total page count on the document.

6.1.20 TEXT DELETED

NOTE:
Refer to Appendix A for entering the Document Status into CP3-OP-0025-F01, *Submittal for Document Control*.

6.1.21 Complete form CP3-OP-0025-F01, *Submittal for Document Control*.

6.1.22 If establishing controlled copyholder initial distribution listing or initiating distribution changes, **then** complete form CP3-OP-0025-F02.

6.1.23 If submitting a vendor manual, **then** ensure manual includes authentication/release signature(s) according to applicable procedure(s).

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NOTE:

Documents are requested to be submitted three business days prior to the effective date to ensure Document Control has sufficient time to perform the required verification and controlled copyholder distribution of a document.

TEXT DELETED

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6.1.24 E-mail the following as a completed Submittal package to Document Control, ensuring file names are formatted with the document number, revision or change number, and document title, in that order (for example, CP3-OP-0025 FR0, *Document Control Process*):

- A. Completed CP3-OP-0025-F01
- B. Completed CP3-OP-0025-F02, if applicable
- C. Approved .pdf document
- D. As applicable, clean Word copy of document with all tracked changes accepted, for upload into the DMS
- E. Any delegations in approval authority

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6.1.25 If document number or title was changed or deleted **and** all documents that reference the old number or title were **NOT** able to be updated concurrently, **then** request Document Control insert a superseded document place holder for user direction.

Document Control

6.1.26 Confirm the information received in the package matches the identified document being transmitted.

6.1.27 Review documents for legibility, pagination, classification markings, reproducibility, authentication, and completeness.

6.1.28 If there is a discrepancy, **then** contact the writer/SME for resolution.

6.1.29 Enter document information into the electronic Controlled Document List (CDL) **and** file the electronic documentation in the appropriate folders.

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NOTE:

Word files that are applicable include CP1 through CP5 documents and forms.

6.1.30 Upload the Master Word file into the DMS, as applicable.

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NOTE:

“Approved but **NOT** implemented” submittals do **NOT** receive an update on the CDL or supersede the current (approved and made effective) version of the document.

- 6.1.31** If a document is submitted as “Approved but **NOT** implemented,” **then** place the document into the Controlled Documents subfolder specified by the document writer/SME in the Submittal comments.
- 6.1.32** TEXT DELETED
- 6.1.33** If initial controlled copyholder distribution is required, **then** perform the following:
 - A.** Update Document Distribution List (DDL) using information submitted on form CP3-OP-0025-F02.
 - B.** Ensure the DDL contains the following, at a minimum:
 - Current document number and revision.
 - Controlled copyholders (by name and control copy number).
 - C.** If distribution list is excessive or information contains errors, **then** resolve distribution concerns with originator.
- 6.1.34** Create **and** maintain the following for each controlled document until the document is superseded, deleted, voided, cancelled, or is otherwise inactivated:
 - A Master Copy of the current document revision (maintained in the DMS)
 - DDL, in cases where document has controlled copyholder assignments
 - Electronic Working Copy located in S:\Controlled Documents folder
- 6.1.35** Post controlled documents according to CP3-OP-0002.

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6.2 Controlled Copyholder Document Distribution

Document Control

- 6.2.1** Duplicate controlled copy of document from Master Copy.
- 6.2.2** If document is classified, **then** verify copyholder has the proper access authorization and need-to-know prior to distribution.
- 6.2.3** Stamp controlled copies “Controlled Copy” in red font color on the title page of the document. Apply the relevant Control Copyholder number.
- 6.2.4** Create transmittal by completing form CP3-OP-0025-F03, *Transmittal/Receipt Acknowledgement*, for each copyholder on the DDL.

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6.2.5 Distribute form CP3-OP-0025-F03 with attached Controlled Copies to Controlled Copyholder.

6.2.6 Transmit form CP3-OP-0025-F03, with attached Controlled Copies, to off-site Copyholders using certified/registered mail, if applicable.

6.2.7 Track the issuance and receipt of all TRA forms.

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Controlled Copyholder

6.2.8 **When** form CP3-OP-0025-F03 and attached Controlled Document copy is received, **then** perform the following:

- A. Confirm the information on the attached controlled copy agrees with the information on form CP3-OP-0025-F03.
- B. **If** there is a discrepancy, **then** contact Document Control for resolution.
- C. **If** there are no discrepancies, **then** perform the following:
 - 1. Follow instructions on form CP3-OP-0025-F03.
 - 2. Return completed form CP3-OP-0025-F03 to Document Control within seven (7) working days.

6.2.9 **If** a superseded or voided revision of a controlled document is being retained, **then** stamp or mark the superseded or voided revision “VOID,” “INFORMATION ONLY,” or “SUPERSEDED.”

6.2.10 Maintain accountability of all controlled documents and working expedited copies received, including updating or destroying as instructed.

6.2.11 **When** making additions, deletions or changes to controlled copyholders, **then** submit a revised CP3-OP-0025-F02 to Document Control.

Document Control

6.2.12 **If** receipt acknowledgement is **NOT** received by the due date specified on form CP3-OP-0025-F03, **then** request immediate copyholder attention by e-mailing a delinquency notice.

6.2.13 **If** the delinquent receipt acknowledgement is **NOT** received within seven (7) working days of the due date, **then** notify the controlled copyholder and their manager by e-mail. **If** copyholder continues delinquent for 15 working days, **then** at the direction of the Document Control Manager, request document owner to retrieve the controlled documents **and** remove copyholder from controlled distribution.

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6.3 Off-Shift and Limited Operations Expedited Distribution

NOTE:

A document may be distributed in the following expedited manner during the off-shift or while the site is under Limited Operations to avoid facility or plant shutdown, to perform critical work, due to a compliance or regulatory issue, or to allow for timely facility or plant restart.

For document control processing of performance documents **only**, the writer assigned to the creation, maintenance, and archival actions of the performance document, is responsible for performing Section **6.3**.

Writer or Subject Matter Expert

- 6.3.1 Complete required paperwork **and** obtain approval signatures according to the applicable development procedure and/or guide.
- 6.3.2 Determine minimum distribution necessary for the document. Distribution should include, at a minimum, the Plant Shift Superintendent (PSS) office and the affected facility manager.
- 6.3.3 **When** minimum distribution is determined, **then** perform the following:
 - A. Mark “Expedited” on CP3-OP-0025-F02.
 - B. Complete Section 1, adding document information.
 - C. Complete Section 2, adding persons to distribution.
- 6.3.4 Reproduce the required number of copies for distribution **and** mark (stamp or write in dark ink) “WORKING EXPEDITED COPY” on the cover page of each copy to be distributed. Initial and date by the working copy notation.
- 6.3.5 Hand-deliver **or** arrange pick up of each copy identified for Expedited Distribution.
- 6.3.6 When document is delivered to each recipient, initial next to person’s “name” on CP3-OP-0025-F02.
- 6.3.7 Sign **and** date as Requestor on CP3-OP-0025-F02 **and** obtain PSS signature.
- 6.3.8 Scan **and** submit copy of the expedited document along with the completed CP3-OP-0025-F02, to Document Control by the morning of the next working day.

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Document Control

- 6.3.9 Process the expedited document(s) **and** make normal distribution according to Section **6.1** and **6.2**, if applicable.

Controlled Copyholders

- 6.3.10 **When** regular distribution is made, replace expedited distribution copies with controlled copies **and** destroy Expedited Copy.

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6.4 Working Copy

Document User

- 6.4.1 Perform work according to the latest approved revision of a “CONTROLLED COPY,” or by a verified “WORKING COPY.”
- 6.4.2 **If** document is a performance document, **then** ensure the document matches the current version in Controlled Documents.
- 6.4.3 **If** making a “WORKING COPY” from a “CONTROLLED COPY,” **then** perform the following:
- A. Make **or** obtain the copy.
 - B. On the copy, draw a single line through “CONTROLLED COPY.”
 - C. Using dark ink, mark “WORKING COPY,” initial **and** date.
- 6.4.4 **If** printing a “WORKING COPY” from the Controlled Documents folder, **then** initial **and** date next to “Working Copy.”
- A. **If** marking is **NOT** present, **then** stamp or mark “WORKING COPY” on the first page.
 - B. Using dark ink, initial and date.
- 6.4.5 **If** a “WORKING COPY” is to be used again following the day it was made, **then** perform the following:
- A. Verify it is current by comparison to one of the following:
 - S:\Controlled Documents folder
 - Controlled Copy
 - By requesting verification from Document Control
 - B. Initial **and** date the printed copy after verification.

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6.5 Control of Master Copies

Document Control

- 6.5.1 Maintain DMS and current Master controlled documents.
- 6.5.2 **When** new revisions of performance documents are received, update Master Copies in the DMS to ensure only the most current revision of all controlled documents is accessible and previous files are superseded.

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6.6 Periodic Reviews

Responsible Manager, Subject Matter Expert or Reviewer

6.6.1 Perform Periodic Reviews according to CP3-OP-0002.

Document Control

6.6.2 If a responsible manager submits CP3-OP-0002-F06, *Performance Document Hold*, to place a document on hold, **then** manage controlled distribution according Section 6.2.

- A. TEXT DELETED
- B. TEXT DELETED
- C. TEXT DELETED

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6.6.3 At the beginning of each calendar month, identify **and** create a list of performance documents reaching the end of the review cycle within the next 120 days.

6.6.4 Send list and CP3-OP-0002-F10, *Document Periodic Review*, by email to affected Responsible Managers/Directors with notification of upcoming Periodic Review due dates.

6.6.5 If extensions are requested, **then** update the CDL by performing the following:

- A. Update the required review date to reflect the extension.
- B. Place an asterisk beside the document number to signify each 30-day extension.

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6.6.6 Review completed CP3-OP-0002-F10 for documents with completed periodic reviews indicating **NO** changes required or non-intent changes to the cover page.

- A. Retrieve Master Word file from DMS.
- B. Update the Revision/Change Log and Required Review Date with the next change letter and date the periodic review was performed, as documented on the completed CP3-OP-0002-F10.
- C. If updated cover page information is included on page 2 of CP3-OP-0002-F10, **then** correct information on cover page.
- D. Create .pdf of updated file **and** replace file in Controlled Documents with updated .pdf file.
- E. Update the CDL.
- F. Return updated Master Word file to DMS.
- G. Send history package to document owner to submit to Records.

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6.6.7 If the review indicates the document must be changed/revised and can be used as is or with only cover sheet changes during the document change, **then** review the PDDR for completeness and:

- A. Retrieve Master Word file from DMS.
- B. Update the Revision/Change Log and Required Review Date with the next change letter and date the periodic review was performed, as documented on the completed CP3-OP-0002-F10.
- C. Return with the updated Master Word file to the Responsible Manager/SME for processing.
- D. Create .pdf of updated file **and** replace file in Controlled Documents with updated .pdf file.
- E. Update the CDL.
- F. Return updated Master Word file to DMS.
- G. Send history package to document owner to submit to Records.

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6.7 TEXT DELETED

7.0 RECORDS

7.1 Records Generated

The following records may be generated by this procedure:

- CP3-OP-0025-F01, *Submittal for Document Control*
- CP3-OP-0025-F02, *Document Distribution Request*
- CP3-OP-0025-F03, *Transmittal/Receipt Acknowledgement (TRA)*
- Controlled Documents List (CDL)

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Forms are to be completed in accordance with CP3-OP-0024, *Forms Control*.

7.2 Records Disposition

The records are to be maintained in accordance with CP3-RD-0010, *Records Management Process*.

Appendix A – Acronyms/Definitions

ACRONYMS

CDL – Controlled Document List

D&R – Deactivation and Remediation

DDL – Document Distribution List

DDR – Document Distribution Request

DMS – Document Management System

DSA – Documented Safety Analysis

JHA – Job Hazard Analysis

NCSA – Nuclear Criticality Safety Approval

NCSE – Nuclear Criticality Safety Evaluation

PDDR - Performance Document Development Request

PGDP – Paducah Gaseous Diffusion Plant

PSS – Plant Shift Superintendent

QAP – Quality Assurance Program

TEXT DELETED

SME – Subject Matter Expert

SSC – Structures, Systems & Components

TRA – Transmittal/Receipt Acknowledgement

TSR – Technical Safety Requirements

Appendix A – Acronyms/Definitions (continued)

DEFINITIONS

Authentication – The process whereby a record is confirmed to be in complete and exact accordance with fact or reality. This process is accomplished by an individual who is competent to make that determination and can certify or attest to the validity, truthfulness, and accuracy of the statements, facts, or pictorial representations presented. An authenticated record is considered fully trustworthy in each significant aspect.

Controlled Copy – Copy of a controlled document made by Document Control from a Master Copy and issued to Controlled Copyholders. A Controlled Copy may be used to make an Information Only or Working Copy.

Controlled Copyholder – A designated person who receives and maintains controlled copies of documents.

Controlled Copy Number – The unique number assigned to an individual’s copy of a controlled document.

Controlled Document – An active, current, approved document which, through the course of its lifecycle may be created, reviewed, modified, approved and distributed several times through a controlled process. Examples of a controlled document include: technical drawings, specifications, procedures, data-sheets, contracts, application forms and plans.

Controlled Document List – A list of all current controlled documents.

Document – Any written or pictorial information describing, defining, specifying, reporting, or certifying activities, requirements, processes, or results. Examples of documents are drawings, reports, and procedures.

Document Control – 1) The process of ensuring documents are reviewed for adequacy, approved for release by authorized personnel, and distributed for use at the location where the prescribed activity is performed; 2) The name of the Document Control organization.

Document Distribution List – A listing of Controlled Copyholders who have been designated to receive a particular controlled document or document type.

Document Management System – Electronic database that hosts controlled documents.

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Document Owner – One who determines the need for a document and is responsible for the content within the document. A document owner may also be the writer/SME.

Document Status – The status of a document may be any approved status indicated in the document creation procedure(s). The following are some of the more common status indicators used:

- **Approved for Release (APP)** – The document may be used for planning work, accomplishing work, contract development, or bid evaluation and submittal; an active, approved document.
- **Approved but NOT Implemented** – The document is approved but is **NOT** an active document.
- **As-Built (AB)** – The document represents current plant configuration; may be used for plant maintenance, modifications, or operations; an active, approved document.

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Appendix A – Acronyms/Definitions (continued)

- Certified for Construction (CFC) – The document may be used for work planning, accomplishing work, procurement, contract development, bid evaluation and submittal, and inspecting; an active, approved document.
- Cancelled, Deleted, or Void (DEL) – The document is no longer valid and has not been replaced by another document; an inactive document.
- Partial As-Built (PAB) – A portion of the document represents current plant configuration; only the As-Built portion may be used for plant maintenance, modifications, or operations; an active, approved document.
- Superseded (SUP) – The document has been replaced by another document. The superseded document is an inactive document.
- Hold (HOLD) – A temporary administrative action taken by the responsible manager to suspend use of a performance document.

Electronic Controlled Document – Document is considered as “controlled” in its electronic version, provided the following criteria are met:

- The process to add/replace documents into the “controlled” source must ensure the integrity of the electronic version before making it available to the public.
- All data/information required by the applicable use/creation procedure must be contained on the electronic reproduction.
- The unique document number and name/title printed on the electronic version must be the same as printed on the Master Copy and the format must meet the requirements of the creation procedure.
- All pages of the electronic version must be page numbered to indicate a complete set (that is, 1 of 1, 1 of 2, etc.), or total number of pages.
- The printed copies of the electronic version are subject to the same marking requirements as electronic versions. Documents printed from Document Control controlled sources may or may not be “Working Copy” pre-stamped. If stamp is absent, user must stamp or annotate “Working Copy” on the document prior to first use. It is acceptable to use “Electronic Working Copy” for the stamp annotation.
- **If** the electronic copy is to be used as a record, **then** all signatures must be included on the electronic copy.

Information Only Copy – A copy of a document generated only for reference or network purposes. Distribution of “Information Only Copies” does not assure revision control.

Master Copy – The original document used by Document Control to generate copies, maintained in the DMS. The Master Copy can take the form of paper, magnetic, digital or other media.

Record Copy – Either the original document or a legible copy. When applicable, the record copy is transmitted from Document Control to RM. The Record Copy can take the form of paper, magnetic, digital or other media.

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Working Copy – A copy of a controlled document marked “Working Copy” that has been verified per procedure as approved for use.

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Working Expedited Copy – A copy of a controlled document generated during Expedited distribution marked “Working Expedited Copy” and verified as current, initialed, and dated before each use.

Writer – One who is responsible for the creation or alteration of documents and the submittal of documents to Document Control.

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Appendix B – Document Number System

Documents are numbered in the following format:

CPX-YY-xxxx

Where X denotes the level of document as described below:

- CP1 – Driver Level Document (Policies, Regulatory, or Safety Basis)
- CP2 – Program Level Document (Narratively written programs and plans)
- CP3 – Procedures for use site wide
- CP4 – Procedures for use only within a specific organization
- CP5 – Reference materials

YY denotes the organization responsible for the document.

Organization Acronym List*

Organization	Acronym
Characterization Operations	CH
Contract & Procurement	CP
Document Control	DC
Engineering	EN
Environmental Compliance	EC
Environmental Services	ES
Emergency Management	EP
Finance & Accounting	FA
Fire Protection	FP
Human Resources	HR
Information Technology	IT
Non-Destructive Assay	ND
Nuclear Materials Control & Accountability	NM
Nuclear Safety	NS
Power & Utilities	UT
Program Management	PM
Project Controls	PC
Quality	QA
Radiological Protection	RP
Records Management	RD
Safeguards & Security	SS
Safety & Health	HS
Site Integration	SI
Site Procedures	SP
Stabilization and Deactivation	SD
Surveillance & Maintenance	SM
Training	TR
Waste & Materials	WM

*This list is not considered all inclusive.

xxxx – is a four digit number unique to the document.

NOTE:

Forms generated with a procedure typically carry the same number as the procedure with the suffix of F01, F02, F03, etc. Once a form is deleted, the number cannot be reused.