INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: NC1-142-80-01

All items in this schedule are inactive. Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

Superseded by NC1-142-82-02.

Date Reported: 07/28/2022 NC1-142-80-01

INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

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	(See Instructions on reverse)		JOB NO 3	4	
	r r		NC1-142-80-1		
TO GENER	RAL SERVICES ADMINISTRATION,				
	AL ARCHIVES AND RECORDS SERVICE, WASHINGTON, ENCY OR ESTABLISHMENT)	DC 20408	DATE RECEIVED 10-25-79		
	EE VALLEY AUTHORITY			ATION TO AGEN	
2 MAJOR SUI	BDIVISION		In accordance with the prov		
	OF POWER		quest, including amendmen be stamped "disposal not	ts, is approved except	for items that may
3 MINOR SUE	RIVER BREEDER REACTOR PROJECT		De stamped dispusar not	approved of within	
	PERSON WITH WHOM TO CONFER	5 TEL EXT		VIIII IM	11 11
			7-1-80 /1	MULDHIX	Mender
	E. BREWER E OF AGENCY REPRESENTATIVE	FTS 854-3351	Date acting	Archivist of the	Inted States
that the this age	certify that I am authorized to act for this age erecords proposed for disposal in this Requerncy or will not be needed after the retention proposed for immediate disposal. Request for disposal after a specific specifi	st of page veriods specified.	(s) are not now ne	eded for the t	ousiness of
	retention.		i time or requ		
C DATE	D. SIGNATURE OF AGENCY REPRESENTATIVE	E. TITLE			
10/17/79	Foruld E. Srender	Assistant	TVA Archivist		
ITEM NO	8. DESCRIPTION (With Inclusive Dates or Re			9. SAMPLE OR JOB NO	10. ACTION TAKEN
1.	Quality Records for the Clinck Plant (CRBRP) Project: Reques Permanent Records on Microfilm Records. The Clinch River Breeder Reactis a joint undertaking of the and the nuclear industry of the construct, and operate a Lique Reactor (LMFBR) power plant of Authority (TVA) system in Oak Plant will be licensed by the Commission under the provision Reorganization Act of 1974. Will result in many documents in Project management and to ment. Some of these document quality of the Plant, its con affecting quality. These doc and maintained as quality recollection and maintenance ta	t for Authoritm and Dispose tor Plant (CRB United Stateshe United Statid Metal Fast In the Tennesse Ridge, Tennes Nuclear Regulns of the Ener Execution of the Ener execution of the Ener secution of the Ener figuration and uments will be ords. To acco	y to Preserve of Original RP) Project Government es to design, Breeder e Valley see. The atory gy he Project d to assist accomplish- to the to activities collected mplish this	S	

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	quality will be microfilmed and indexed. Followi the microfilming, indexing, and verification proces it is requested of GSA/NARS that authorization be ted to dispose of the hard copy quality records so days after accurate, readable, archival quality mat copies have been prepared and placed in security at the GSA/NARS facility at East Point, Georgia.	ess, e gran- sixty nicrofor	m	
	Certification: In accordance with the records disposition requirements of Federal Property Managements (FPMR), Section 101-11. 506, this docertifies that the records described on this form be microfilmed in accordance with the standards in 41 CFR 101-11-506-3 and that the silver original microfilm plus one positive copy of each microfi is a diazo microfilm copy, shall be placed in the Records Center, East Point, Georgia. The desposithese microfilmed records with the Federal Record Center shall be done in accordance with all required FPMR, Section 101-11-509.	ocument n shall set for l lm,which Federa it of ds		
, 7	A complete working file of silver and/or diazo m copies of all quality records is maintained at the CRBRP Project Records Center, Oak Ridge, Tennesse All routine requests for record copies are to be referred to this Center in order that the retrie load will not be placed on the NARS East Point fa	ne ee. val	n I	
	The following paragraphs explain further the cir stances of this request and describe extensively records to be dispositioned.	cum- the		
	This disposition request includes only quality records, that is records pertaining to the totality of the CRBR Plant and to activities affecting quality. These are documents which not covered by the Federal Records Schedules documents are created by design engineers and cognizant technical professionals who created documents to describe configuration of the Plant, and to describe other quality related procedures and practices. An estimated 40 manages of this documentation will be created the design, procurement, manufacturing, instances of the CRBRP Project. All of this documents is available to the US Nuclear Regulation.	echnica h are . The d other the lant, the during allatio		
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equest for R	ecords Disposition Authority – Continuation	JOB ¹ NO		PAGE OF 3
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	Commission upon their request. However, only Safety Analysis Report and Quality Assurance and procedures are submitted to the NRC on a basis. Virtually, all of the quality assuran documents are duplicated and distributed to t various Project participating organizations. noted above, a complete working file of the r is maintained at the CRBRP Quality Records Ce Oak Ridge, Tennessee.	Manuals regular ce he As ecords		·
1	■ The general requirements and guidelines for to collection, storage, and maintenance of these quality assurance records, in either hard copmicroform, are described in the following Fed Regulations and standards which are closely adhered to by the participants in the CRBRP Processing Processing CRBRP Processing Proce	y or eral		
	10 CFR 50, Appendix B, Quality Assurance Crit for Nuclear Power Plants and Fuel Processing	eria Plants.		
	U.S. Nuclear Regulatory Commission Regulatory 1.88, Collection, Storage, and Maintenance of Nuclear Power Plant Quality Assurance Records	:		
	ANSI/ASME N45.2.9-1974, an American National Requirements for Collection, Storage, and Mai of Quality Assurance Records for Nuclear Powe	ntenanc	e	
	■. It is requested that the microforms for the of tation described in this request be retained storage at the GSA/NARS facility, East Point, Georgia, for the life of the nuclear plant, we is estimated to be 40 years. As noted above, authority is required to destroy paper record days after the silver original microfilm is of for security storage with ŅARS. No hard copy will be destroyed until it is ascertained that reproduced copies have been made in accordance GSA regulations and are archival quality substitute for the hard copy records. It is suggested to the retention of hard copy records beyond this process point would not serve a useful purpose However, if requested by NARS, these hard copy records as well as microform copies can be sto the GSA/NARS facility, for whatever purpose that may be deemed necessary.	in which ds 60 deposite record te with stitutes that se. oy	d s	
	[disposition instructions are on	PIO		

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	Five series of technical documentation are included in this request:			
	(1) Design Records, (2) Procurement Records, (3) Manufacturing Records, (4) Installation- Construction Records and (5) Pre-operational Start-up Records. Each of these series is de below:	and		
	Series 1.0, DESIGN			
	Applicable Codes and Standards Used in De Design Drawings As Constructed Drawings Design Calculationshand Record Checks Design Change Requests Design Deviations Design Procedures and Manuals Design Reports Design Review Reports Design Verification Data Drawings Control Procedures Engineering Reports Master Change Records Purchase and Design Specs and Amendments QA System Audit Reports Reports of Engineering Surveillance of Fi Activities Requests for Document Change Safety Analysis Report, Preliminary and F Stress Reports Systems Descriptions Systems Process & Instrumentation Diagram Technical Analysis, Evaluations & Reports Reliability Analysis, Evaluation and Repo	eld inal		
	Series 2.0, PROCUREMENT			
	Audit Reports Procurement Procedures Procurement Specifications Purchase Orders (Unpriced) Including Amer Purchaser's Pre-Award QA Surveys Receiving Records Supplier's QA Program Manuals Supplier's QA Program Indices Preprocurement Plans Procurement Advisory Report (PAR)	ndments		
115-203	Four copies, including original, to be submitted to the National A	rchives	STANDAR	D FORM 115-A

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	Contract Advisory Report (CAR) Purchase Approval Request Letters (PURLs) Customer Approval Letters on PARs Acknowledged Copy of Subcontracts and all Modifications			
	Series 3.0, MANUFACTURING			
	ASME Code Data Reports Applicable Code Data Reports As-Built Drawings and Records As-Constructed Drawings and Records Certificate of Inspection and Test Personn Qualification Reports of Internal and External Audits an All Related Correspondence Equipment Schedules/Lists Failure Reports QA Program Manual, including Index and Applicable Procedures Unusual Occurrence Reports Source Surveillance Data Plans and Reports QA Shipping Releases Pre-Award QA Surveys Certificates of Compliance Cleaning Procedures Eddy-Current Examination Procedures Eddy-Current Examination Final Results Electrical Control Verification Test Resul Ferrite Test Procedures Ferrite Test Results Forming and Bending Procedure Qualificatio Heat Treatment Procedures Heat Treatment Records Hot Bending Procedure Inspection and Test Instrumentation and To Calibration Procedures Liquid Penetrant Examination Procedures Liquid Penetrant Examination Final Results Locations of Weld Filler Material Magnetic Particle Examination Procedures Major Defect Repair Procedures and Records Supplier Data Only Material Properties Records Nonconformance Reports Packaging, Receiving, Storage Procedures	ts ns oling		

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7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	10 ACTION TAKEN
	Pipe and Fitting Location Reports Pressure Test Procedure Pressure Test Results Product Equipment Calibration Procedures Product Equipment Calibration Records QA System Audit Reports QA Manuals, Procedures and Instructions Radiographic Examination Procedures Radiograph Review Records Ultrasonic Examination Procedures Ultrasonic Examination Final Results Welding Materials Control Procedures Welding Personnel Qualifications Welding Procedure Qualifications and Data Reports Welding Procedures Welding Procedures			
	Certified Stress Reports (Code Items) Series 4.0, INSTALLATION-CONSTRUCTION			
	4.1 RECEIVING AND STORAGE			
	Inspection Reports for Stored Items Nonconformance Reports Receipt Inspection Reports on Items Receiving, Storage and Inspection Pr Storage Inventory and Issuance Recor Vendor Quality Assurance Releases		s	
	4.2 CIVIL			
	Check-Off Sheets for Tendon Installa Concrete Cylinder Test Reports and C Concrete Design Mix Reports Concrete Placement Records Inspection Reports for Channel Press Material Property Reports on Contain Liner and Accessories Material Property Reports on Metal C Shell and Accessories Material Property Reports on Reinfor Steel Material Property Reports on Reinfor Steel Splice Sleeve Material Material Property Reports on Steel Embedments in Concrete Material Property Reports on Steel P	harts ure Tes ment ontainm cing cing		
	Material Property Reports on Structu Steel and Bolting			

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7. ITEM NO		8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)		9 SAMPLE OR JOB NO	ACTION TAKEN
		Material Property Reports on Tendon Fabrication Material Mix Water Chemical Analysis Pile Drive Logs Pile Loading Test Reports Procedure for Containments Vessel P Proof Test and Leak Rate Tests an Results Reports for Periodic Tendon Inspect Reports of High-Strength Bolt Torqu Testing Soil Compaction Test Reports	ressure d		
	4.3	WELDING			
		Ferrite Test Procedures Ferrite Test Results Heat Treatment Procedures Heat Treatment Records Liquid Penetrant Test Procedures Liquid Penetrant Test Final Results Magnetic Particle Test Procedures Magnetic Particle Test Final Result Major Weld Repair Procedures and Re Material Property Records Radiographic Test Procedures Radiograph Review Records Ultrasonic Test Procedures Ultrasonic Test Final Results Weld Fit-Up Reports Weld Location Diagrams Weld Procedures Weld Procedures Qualifications and Welding Filler Metal Material Repor Welding Materials Control Procedures Welding Personnel Qualifications	s sults Results ts		
	4.4	MECHANICAL			
		Cleaning Procedures and Results Code Data Reports Documentation of System Check-Off (I Data Sheets) Hydro-Test Procedures and Results Installed Lifting and Handling Equip Procedures, Inspection, and Test I Lubrication Procedures	pment		
115–203		Lubrication Records Four copies, including original, to be submitted to the National A			FORM 115-A

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Four copies, including original, to be submitted to the National Archives

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7 ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	g SAMPLE OR JOB NO	10 ACTION TAKEN
	Material Properties Records Pipe and Fitting Location Reports Pipe Hanger and Restraint Data Pressure Test Results Safety Valve Response Test Procedures Valve Inventory and Inspection Records		
	4.5 ELECTRICAL & I&C		
	Cable Pulling Procedures Cable Pulling Tension Data Cable Separation Data Cable Splicing Procedures Cable Terminating Procedures Certified Cable Test Reports Documentation of Testing Performed After Installation & Prior to Systems Conditional Acceptance Electrical Components - Inspection Reports Field Workmanship Checklists or Equivalent Logs Instrument Calibration Results Relay Test Procedures Report of Pre-Installation Tests Voltage Breakdown Tests Results on Liquid Installation		
	4.6 GENERAL		
	✓ As-Built Drawings and Records Calibrations of Measuring and Test Equipment and Instruments Procedures and Report Records Certificates of Inspection and Test Personnel Qualification Construction Site Administration Records Environmental Report Records Field Assembly Procedures Field Audit Reports Field QA Manuals Final Inspection Reports and Releases Specifications and Drawings Unusual Occurrence Reports Personnel Training and Qualifications Nonconformance Reports		

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7. ITEM NO	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	SAMPLE OR JOB NO	10 ACTION TAKEN
	Series 5.0, PREOPERATIONAL AND STARTUP TEST RECORDS		
	Automatic Emergency Power Source Transfer Procedures and Results Final Systems Adjustment Data Pressure Test Results (Hydrostatic or Pneumatic) Initial Heatup, Hot functional and Cooldown Procedures and Results Initial Plant Loading Data Initial Reactor Criticality Test Procedures and Results Main and Auxiliary Power Transformer Test Procedures and Results Off-Site Power-Source Energizing Procedure and Test Reports On-Site Emergency Power Source Energizing Procedure and Test Reports Plant Load Ramp Change Data Plant Load Step Change Data Plant Load Step Change Data Power Transmission Substation Test Procedures and Results Preoperational Test Procedures and Results Primary and Secondary Auxiliary Power Test Procedures and Results Reactor Protection System Tests and Results Startup Logs Startup Test Procedures and Results		
a.	Water Chemistry Reports Instrument AC Systems and Inverters Test Procedures and Reports Disposition: in agency Hard copy - Destroy 60 days after accurate, readable,		
	archival quality microform copies have been prepared and placed in security storage.		
ь.	Microfilm - Destroy upon termination of plant. Hife of the Plant (Transfer immediately upon film verification to Federal Records Center, East Point, Georgia)		
	Disposition instructions are on following page		

lequest for F	Record:	s Disposition Authority—Continuation	JOB NO NC1-	142-80-1	PAGE OF
7. ITEM NO	,	8 DESCRIPTION OF ITEM (With Inclusive Dates or Retention Periods)	• 1	PO BOL CH BOL	10 ACTION TAKEN
1.	Α.	Paper Copies - Destroy 60 days after accurreadable, archival quality microform copie been prepared and placed in security stora	es have		
	В.	Microfilm			
		1.) Record Copy a) silver original and semiannuall Federal Record Copy b) 1 duplicate copy (diazo) (diazo) CY when old. 1600 2.) All other copies - Destroy when needed for	ly to cords Cente , Georgia. ARS at end 25 years Orolls/yr. Accu en no longe	inulation w r plant e et start are c	lill end when construction the phases ompleted.
	С.	Computer Output Microfiche Index or other Computer Printed Index (cumulative)		oure	tods on film arranged by Hification #,
		1.) CRBRP Copy - Destroy who superseded			
		2.) NARS Copy - Transfer la annually (v years old) with relate NARS will related to the superseded, destroy.	when 25 to NARS ed film. retain as d until		·
	D.	Computerïzed Index (Cumulative)			
		1) CRBRP copy - Destroy who	en superse	ded.	
		old) from a magnetic to send to NAI	when 25 ye disk to ape and	ars	
	Ε.	All manuals, procedural indexes, guides, of and any necessary information retrieval roll Transfer to NARS the current version with film. NARS to destroy when superseded as	outines related	finding ar	l.
	F,	Aperative Cards (design + as-built drawings). As i) Record copy (silver original + 1 diazo copy) Per at end of cy to FRC at East Point, Ga. Of CY when 25 yrs. old	fer to NAM	rs at eno	nually Comp
		a) All other copies - Destray in agency who needed for reference, Four copies, including original, to be submitted to the Nations		×	

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