# INACTIVE - ALL ITEMS SUPERSEDED OR OBSOLETE

Schedule Number: N1-305-03-001

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 Items are either obsolete or have been superseded by newer NARA approved records schedules.

Description:

This schedule is superseded by N1-305-07-001 and DAA-GRS-2016-0016-0002.

Date Reported: 11/10/2020

REQUEST FOR RECORDS DISPOSITION AUTHORITY						JOB NUMBER <i>VI- 305 - 03 - 1</i>				
	o: NATIONAL ARCHIVES & RECORDS ADMINISTRATION 8601 ADELPHI ROAD COLLEGE PARK, MD 20740-6001						N1- 305 - 03 - 1  Date received 9-8-2002			
FROM (Agency or establishment)     Bonneville Power Administration						NOTIFICATION TO AGENCY				
2. MAJOR SUBDIVISION Information Systems						In accordance with the provisions of 44 U.S.C. 3303a, the disposition request, including amendments, is approved				
3. MINOR SUBDIVISION Information Services							except for items that may be marked "disposition not approved" or "withdrawn" in column 10.			
4. NAME OF PERSON WITH WHOM TO CONFER 5. TELEPHONE NUMBER 503-230-5456						DATE ARCHIVIST OF THE UNITED STATES				
Mary Rose K	Lerg					~1	USY SUTT	w.cus-		
6. AGENCY CERTIFICATION  I hereby certify that I am authorized to act for this agency in matters pertaining to the disposition of its records and that the records proposed for disposal on the attached										
	[X] IS I	not required		is attached; or		L	has been reques	tea.		
DATE			_	Y REPRESENTATIVE			TITLE			
July 19, 2002		Many	16	a Keng			Records Officer			
7. ITEM NO.	8.	U		ND PROPOSED DISPOSITION		SUP	9. GRS OR ERSEDED JOB CITATION	10. ACTION TAKEN' (NARA USE ONLY)		
PA PA-11	Power Assets Federal Columbia River Power System Asset Management Planning							į		
PA-11-11	Federal Columbia River Power System Strategy							that the record		
PA-11-12 PA-11-13	Facility Asset Plan Development  Fodoral Columbia Piver Power System Business									
FA-TI-13	Federal Columbia River Power System Strategy Facility Asset Plan Development Federal Columbia River Power System Business Transformation Program Hydro System Performance Measurement Hydro Resembled in Studies									
PA-11-14		System Perform		Measurement		FORM	et. 11/20/	62 5		
PA-11-15		Benchmarking S								
PA-11-16		of Power Produc								
PA-11-17 PA-11-18	Federal Columbia River Power System Communications Federal Columbia River Power System Management Meetings									
PA-11-19			ttees	(JOC) and Subcommittees						
PA-11-20		ittee Membershi		· · ·						
PA-12	Federal Columbia River Power System Capital Program									
PA-12-11	Federal Columbia River Power System Capital Program Management									
PA-12-12		Optimization								
PA-12-13		Generation Effici								
PA-12-14		Generation Expa								
PA-12-15		ility Investments		aro Generation						
PA-12-16	Small Capital Investments									
PA-12-17	Fish Capital Investments Capital Subagreements									
PA-12-18 PA-13	Federal Columbia River Power System Operations and Maintenance Program									

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PA-13-11 PA-13-12	Federal Columbia River System Operations and Maintenance Budget Management Maintenance Management		•
PA-13-13 PA-13-14	Generating Unit Outage Federal Columbia River Power System Operational Emergencies		
PA-13-15 PA-14 PA-14-11 PA-14-12 PA-15 PA-15-11 PA-16	Federal Columbia River Power System Hydro Projects New Technologies Research and Development Advanced Hydro Turbine Research Turbine Passage Transmission Issues Transmission Support Irrigation Issues		
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810 FILE GUIDE AND RETENTION SCHEDULE: PBL - GENERATION SUPPLY

Last Revision Date: July 18, 2002

FILE CODE

RECORDS SERIES, TITLE, DESCRIPTION, & DISPOSITION

OFFICE OF RECORD/ORIGIN

# THIS ENTIRE CHAPTER IS PENDING NARA APPROVAL

# PA Power Assets

**PGF** 

Material relating to management of Power Assets of the Federal Columbia River Power System. Data may be recorded on various media including paper, film, tape, disk, or CD ROM. The official copy is only on one medium, paper, unless otherwise specified.

Disposition: In accordance with instructions for specific material described by the following related subjects.

# PA-11 Federal Columbia River Power System Asset Management Planning

**PGF** 

Category of activities relating to the management of Federal Columbia River Power System hydro assets.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-11-11 Federal Columbia River Power System Strategy

**PGF** 

Materials related to defining the long-term direction of the hydro assets in context of an externally defined market landscape. Includes efforts to assess and manage risk at Federal Columbia River Power System projects.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-11-12 Facility Asset Plan Development

**PGF** 

Project specific and system level plans to describe the particular performance targets and resource requirements for meeting the goals of the Federal Columbia River Power System strategy.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-11-13 Federal Columbia River Power System Business Transformation Program

**PGF** 

Materials related to the business transformation program that focuses on closing performance gaps of the Federal Columbia River Power System. Includes assessments and initiatives.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

See Section 800 8 in the BPA Records Manual for definitions of KEY terms

- Active P - Permanent

S – Superseded/Obsolete

Z – Originating Office

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11/21/02

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OFFICE OF RECORD/ORIGIN

Hydro System Performance Measurement PA-11-14

**PGF** 

Specific performance measures and targets which measure progress towards meeting hydro program goals. This includes databases fortracking and reporting on performance. - Delete Der agency's request

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-11-15 **Hydro Benchmarking Studies**  **PGF** 

Hydro benchmarking studies and other materials that compare Federal Columbia River Power System assets performance against the assets of other utilities.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-11-16 **Value of Power Products**  **PGF** 

Analysis to define the economic value of increments of availability, efficiency, and capacity. Ancillary services are also considered.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-11-17 Federal Columbia River Power System Communications **PGF** 

Tools such as newsletters, videos, and presentations that disseminate information among the U.S. Army Corps of Engineers, U.S. Bureau of Reclamation, and BPA.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-11-18 Federal Columbia River Power System Management Meetings **PGF** 

Minutes and other information on meetings that are at the executive or mid-management level of all three Federal Columbia River Power System agencies.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

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# PA-11-19 Joint Operating Committees (JOC) and Subcommittees

**PGF** 

Materials related to the conduct of the BPA/U.S. Bureau of Reclamation Joint Operating Committee and the BPA/U.S. Army Corps of Engineers Joint Operating Committee including meeting notes, charters, reports, etc.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-11-20 Committee Memberships

**PGF** 

Participation in industry trade associations (e.g. Canadian Electric Association, Electric Power Research Institute, National Hydropower Association) who collaborate on projects of common interest.

## Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-12 Federal Columbia River Power System Capital Program

**PGF** 

General information regarding the development, management, and review of the Federal Columbia River Power System Capital Investment Program, as implemented under the provisions of National Environmental Policy Act 1992- Section 2406, two Memorandums of Agreement between BPA and the U.S. Bureau oftReclamation and U.S. Army Corps of Engineers, and the Asset Management Strategy. File contents would include all materials generated regarding this program that are of a general or overview nature not appropriately filed in the secondary categories under this project.

## Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-12-11 Federal Columbia River Power System Capital Program Budget Management

**PGF** 

Materials used to develop out-year budgets, capital spending requests, supporting documentation, and Capital Investment Review Process for the Federal Columbia River Power System Capital Investment Program. Materials include budget management documents, spreadsheets and actual or projected obligations, expenditures, etc. Documents regarding budget management processes or analyses using budget information are also included.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

See Section 800 8 in the BPA Records Manual for definitions of KEY terms

A – Active P – Permanent

S – Superseded/Obsolete

Z – Originating Office

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# PA-12-12 Hydro Optimization

**PGE** 

Materials associated with research, development, and operations at existing units, projects or the system that improve the efficiency at which hydropower generation is produced. Project specific subagreements are filed separately.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-12-13 Hydro Generation Efficiency

**PGF** 

Materials associated with the large capital investments on improving generation efficiency at existing projects or units within a project. Actions such as turbine retrofits or replacements are examples of this type of activity. Project specific subagreements are filed separately.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-12-14 Hydro Generation Expansion

**PGF** 

Materials associated with large capital investments to evaluate, plan, review and implement construction that expands or enlarges the generation capacity at existing Federal Columbia River Power System projects or development of new Federal project sites within the Federal Columbia River Power System geographical area. Project specific subagreements are filed separately.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

# PA-12-15 Reliability Investments for Hydro Generation

**PGF** 

Materials associated with large capital investments that are directed to improving the generation reliability and/or availability of existing Federal Columbia River Power System units or projects. Project specific subagreements are filed separately.

### Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

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#### **Small Capital Investments** PA-12-16

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**PGF** 

Materials associated with all small capital program actions managed as a part of the direct-funded Operations and Maintenance program.

### Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

### Fish Capital Investments **PA-12-17**

**PGF** 

Materials associated with the U.S. Army Corps of Engineers' congressional-appointed fish and wildlife mitigation program for the Federal Columbia River Power System. Likewise, any capital activities for fish and wildlife undertaken by the U.S. Bureau of Reclamation or other Federal agencies would be filed here. Materials associated with capital investments stemming from current Biological Opinions would be included. Budget and repayment analyses for fish and wildlife investments would also be included.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

#### **Capital Subagreements** PA-12-18

**PGF** 

**PGF** 

Case files of all documents related to individual and system-wide subagreements between BPA and the U.S. Army Corps of Engineers and BPA and the U.S. Bureau offReclamation.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

### **PA-13** Federal Columbia River Power System Operations and Maintenance **Program**

General information regarding the development, management, and review of the Federal Columbia River Power System Operations and Maintenance Program, as implemented under the 1997 Direct Funding Memorandum of Agreement with U.S. Bureau oftReclamation and the 1998 Memorandum of Agreement with the U.S. Army Corps of Engineers.

# Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

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PA-13-11 Federal Columbia River Power System Operations and Maintenance Budget Management **PGF** 

Materials used to develop out-year budgets, Operations and Maintenance budget requests, supporting documentation, and budget process development for the Federal Columbia River Power System Operation and Maintenance Program. Materials include budget management documents, spreadsheets and actual or projected obligations, expenditures, etc. Documents regarding budget management processes and analyses are also included.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-13-12 Maintenance Management

**PGF** 

Materials related to maintenance management for the Federal Columbia River Power System Operations and Maintenance Program.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-13-13 Generating Unit Outage

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Materials related to development, implementation and management of the unit outage database.

(a) Planning

(b) Management

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-13-14 Federal Columbia River Power System Operational Emergencies

**PGF** 

Policy-related documents, letters, memos, etc., covering a requested modification of the operation of the hydro system by BPA. Such correspondence would generally be between BPA and the U.S. Army Corps of Engineers, U.S. Bureau of Reclamation, or other Federal or public interest groups. Internal memoranda could also be covered. The need to modify operations would be necessary to deal with critical supply situations.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

See Section 800 8 in the BPA Records Manual for definitions of KEY terms

A – Active P – Permanent

S – Superseded/Obsolete

Z - Originating Office

Office of Record/Origin: Generator or recipient responsible for retaining the official file.
BPA Records Storage: Inactive records storage located in the Headquarters Building

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FILE CODE	RECORDS SERIES, TITLE, DESCRIPTION, & DISPOSITION	OFFICE OF RECORD/ORIGIN
PA-13-15	Federal Columbia River Power System Hydro Projects Case files of all materials related to individual hydro projects operated by the U.S. Bureau oftReclamation and the U.S. Army Corps of Engineers excluding case files of all capital subagreements of each hydro project.	PGF
	Retention Schedule: In Office: Active + 3 years Records Storage: 2 years, then destroy.	
PA-14	New Technologies Research and Development Research into new technologies to try and advance power generation technology and operations.	PGF
	Retention Schedule: In Office: Active + 3 years Records Storage: 2 years, then destroy.	
PA-14-11	Advanced Hydro Turbine Research Research coordinated by the Department of Energy with the U.S. Army Corps of Engineers, U.S. Bureau oftReclamation, BPA, industry, and other utilities to try and advance turbine technology and improve fish passage.	PGF
	Retention Schedule: In Office: Active + 3 years Records Storage: 2 years, then destroy.	
PA-14-12	Turbine Passage Research coordinated by the U.S. Army Corps of Engineers trying to improve fish passage through Columbia River projects. Includes materials and documents related to the 1% criteria research program.	PGF
	Retention Schedule: In Office: Active + 3 years Records Storage: 2 years, then destroy.	
PA-15	<b>Transmission Issues</b> Materials related to hydropower and transmission issues such as system reliability.	PG

In Office: Active + 3 years Records Storage: 2 years, then destroy.

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**PGF** 

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PA-15-11 Transmission Support

Materials related to Transmission support including Western System Coordinating Council (WSCC) compliance, Automatic Generation Control (AGC), etc. Includes monthly reports BPA submits to Western Systems Coordinating Council.

Retention Schedule:

In Office: Active + 3 years Records Storage: 2 years, then destroy.

PA-16 Irrigation Issues PGF

All files/materials related to irrigation load buy-down programs or any non-project related irrigation issues.

Retention Schedule: In Office: Active + 3 years Records Storage: 2 years, then destroy.

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# **Electronic Mail and Word Processing System Copies**

Electronic copies of records that are created on electronic systems and used solely to generate a recordkeeping copy of the records covered by the other items in this schedule. Also includes electronic copies of records created on electronic mail and word processing systems that are maintained for updating, revision, or dissemination.

- (a) Copies that have no further administrative value after the recordkeeping copy is made.
  - 1. Copies maintained by individuals in personal files or other personal directories on hard disk or network drives, and copies on shared network drives that are used only to produce the recordkeeping copy.

Destroy/delete within 180 days after the recordkeeping copy has been produced.

2. Copies maintained by individuals in personal electronic mail systems.

Electronic mail will be destroyed automatically when 90 days old.

(b) Copies used for dissemination, revision, or updating that are maintained in addition to the recordkeeping copy.

Destroy/delete when dissemination, revision, or updating is completed complete