Federal entities may cease operations when they are established as a temporary entity, are abolished, or functions are transferred to state or local government or private control.

Description:

The Alaska Power Administration (APA) was established by the Secretary of the Interior in 1967. The Alaska Power Administration Asset Sales and Termination Act (109 Stat. 557), approved November 28, 1995, authorized that sale of APA assets.
To: NATIONAL ARCHIVES and RECORDS ADMINISTRATION (NAR)
WASHINGTON, DC 20408

1. FROM (Agency or establishment)

Department of Energy

2. MAJOR SUBDIVISION

Alaska Power Administration

3. MINOR SUBDIVISION

4. NAME OF PERSON WITH WHOM TO CONFER
Carol Holmberg

5. TELEPHONE
(907)586-7405

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 ___ page(s) are not now needed for the business of this agency or will not be needed after the retention periods specified; and that written concurrence from the General Accounting Office, under the provisions of Title 8 of the GAO manual for Guidance of Federal Agencies,

- is not required;
- is attached; or
- has been requested.

7. Item No.

8. DESCRIPTION OF ITEM AND PROPOSED DISPOSITION

See attached.
1. Records of the Alaska Power Administration (APA) identical to records of the Bonneville Power Administration (BPA), for which disposition authority was granted by the following job numbers: N1-305-88-1, N1-305-90-1, N1-305-90-2, N1-305-91-1, N1-305-91-2, N1-305-992-1, N1-305-94-1, N1-305-94-2, N1-305-95-1 and N1-305-95-2.

DISPOSITION: Apply instructions as described in jobs cited above.

2. Divesture Files and Reports, 1986 to present.

Records generated as a result of the proposed divesture of APA.

**PERMANENT.** Retire to Federal Record Center upon approval of this schedule. Transfer to National Archives 10 years after approval of this schedule.


Reports generated while planning for new APA projects.

**PERMANENT.** Transfer to National Archives upon approval of this schedule.


Photographs, slides, video tapes and 16mm films documenting activities, projects and sites associated with APA.

**PERMANENT.** Transfer to National Archives upon approval of this schedule.

5. Project Drawings, 1948 to Present.

Drawings and related records needed for the operation and maintenance of APA facilities.

**PERMANENT.** Transfer to National Archives upon approval of this schedule.
Box #1:

- Snettisham Project Miscellaneous Black & White Pictures
- Snettisham Project Drawings and Maps.
- Snettisham Project History.
- Snettisham Project Photographs.
- Snettisham Project Ice Load Photographs.
- Snettisham Project Photographs
- Snettisham Project - Photographs of proposed transmission lines.
- Snettisham Project Avalanche Pictures (Tower Damage).
- Snettisham Project Black & White Photographs.
- Snettisham Project Tower Failure, 3/9/82 (pictures, notes, and correspondence).
- Snettisham Project Transmission Line, Original Tower Inspection, 1975.
- Snettisham Project Transmission Line Funding.
- Snettisham Project Fishery Development.
- Snettisham Project Photographs, 1971.
- Snettisham Project Photographs.
- Snettisham Project - Crater Lake, DOE contractor.
- Snettisham Project Recreation.
Box #2:

- Snettisham Project Magazine Articles.
- Snettisham Project Operation and Maintenance.
- Snettisham Project Power System Clearance Procedures.
- Snettisham Project Long Lake Units 1 and 2.
- Snettisham Project Construction Progress Report.
- Snettisham Project - Crater Lake.
- Snettisham Project - Crater Lake Studies.
- Snettisham Project - Transmission Line Studies.
- Snettisham Project Salisbury Ridge.
- Snettisham Project Frequency Data Update/Edit, 1981.
- Snettisham Project - Field Notebooks for Speel River (13 books tied in a bundle).
- Perpetual Date Book, 1968.
- Perpetual Date Book, 1969.
- Juneau Area Power Market Analysis, October 1, 1980.
- APA Fact Sheet, January, 1983.
Box #3:

APA-produced Reports:

- Caribou Project, Alaska.
- Caribou Project - II; Estimated Quantities; Water Studies.
- Caribou Project - I; Estimated Quantities, Water Studies.
- Caribou Project - Initial Design and Water Studies.
- Caribou Project, Alaska; Caribou Dam Site - Inflow Design Flood Supply, May 1957.
- Caribou Project - Finance Records.
- Caribou Project - Appendix, 1956.
- Caribou Creek Project, Alaska; Reconnaissance Report on Geology, September, 1956.
- Caribou Creek Project, Alaska; Laboratory Tests on Proposed Embankment Materials--Caribou Creek Dam, March 5, 1956.
- Caribou Project - Daily Drill Reports.
- Floods of the summer of 1971 in South-Central Alaska.
- Barrier Glacier Investigations and Observations in Connection with Waterpower Studies, Chakachamna Project.
BOX #3 (cont'd.):

BOX #4:

- Civil Works Project Files
  Photographs DACW85-67-C-0026; F/P 30 July '74; COFF 30 June '75; RHA October, 1977.
- Snettisham Project Photographs.
- Eklutna Project - Photographs.
- Tanana Valley Irrigation Study; Background Data, July 24, 1970.
- Rough Update Case II North Slope.
- Bradley Lake Summary, March 1981.
- Bradley Lake Project Power Market Analysis, April, 1978.
- Rampart Project.
- Alaska Natural Resources and the Rampart Project.
BOX#5:

- Rampart Project, Alaska; Market for Power and Effect of Project on Natural Resources, Field Report; Volume I, Parts I through VI; Volume 2, Parts VII and VIII; Volume 3, Parts IX and X.
- 16mm film, Rampart Dam Report, sound film in black and white. Alaska Power Administration’s first Administrator, Gus Norwood and Senator Earnest Gruening.
- Earthquake: miscellaneous newspaper articles, memoranda, etc., for the period 3/28-5/15/64.
- APA Administrator’s Authority.
- Alaska Power Administration Annual Reports
  - 1968 - First Annual Report
  - 1969
  - 1970
  - 1971
  - 1972
  - 1973
  - 1974, 1975, 1976 (combined in one report)
  - 1977, 1978 (combined in one report)
  - 1979

- 1992
- 1993
- 1994
- 1995
- 1996
- Alaska Power Administration Strategic Plan, September 1994.
- Alaska Power Administration Strategic Plan, March 1996.
BOX#6:

- Notebook containing correspondence, maps, etc., on Anchorage-Fairbanks Interconnection.
BOX 7:

- Blue Lake Project, Alaska, June, 1954.
- Safety of Dams.
- APA History.
- APA Establishment/History.
- Snettisham Project - Miscellaneous and Transmission.
- Paper and Speeches on Snettisham Project.
BOX #8:

- Speeches presented by APA Administrator Robert J. Cross.
- Pictures from Alaska Power Administration’s 1977 and 1978 Annual Reports.
- List of reports done by Alaska Power Administration by project name.
- Taiya Project, Alaska, June, 1951.
BOX#9:

Alaska Power Administration **Eklutna Project** Annual Project History Reports:

1948
1950 and 1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973


1979
1980
1981
1982
1983
1984
1985
1986
1987
BOX #10

- Eklutna Annual Reports
  1988
  1989
  1990
  1991
  1992
  1993
  1994


- Eklutna Project History.


BOX #11:

Project Reports

- 1 - Agashashok, Noatak
- 2 - Nimiuktuk, Baird Mounts. (D-3)
- 3 - Nimiuktuk, Baird Mounts. (D-3)
- 4 - Kobuk River, Baird Mts. (A-1)
- 5 - Tuksuk Gorge, Teller (A-2)
- 6 - Holy Cross, Holy Cross (A-18 A-2)
- 7 - Dulbi, Kateel River (B-1)
- 8 - Hughes, Hughes (A-3)
- 9 - Kanuti, Hughes
- 10 - Melozitna, Ruby (D-6)
- 11 - Ruby, Ruby (D-5)
- 12 - Junction Island, Kantishna River (D-1)
- 13 - Bruskasna, Healy (B-4)
- 14 - Carlo, Healy (C-4)
- 15 - Healy, Healy (D-4)
- 16 - Big Delta, Big Delta (A-4)
- 17 - Gerstle, Mt. Hayes (D-2)
- 18 - Johnson, Mt. Hayes (C-2)
- 19 - Cathedral Bluffs, Tanacross (B-6)
- 20 - Rampart, Tanana (B-3)
- 21 - Porcupine, Coleen (B-1)
- 22 - Woodchopper, Charley River (B-5)
- 25 - Crooked Creek, Sleetmute (D-6)
- 26 - Nuyakuk, Dillingham
- 27 - Lake Iliamna, Dillingham (A-2)
- 28 - Tazimina, Iliamna (D-5)
- 29 - Ingersol, Lake Clark
- 30 - Kukaklek, Iliamna (A-7)
- 31 - Naknek, Naknek (C-2)
- 32 - Crescent Lake, Kenai (B-8)
- 33 - Chakachamna, Tyonek (A-7)
- 34 - Coffee and 35 - Upper Beluga, Tyonek (A-48, B-4)
- 36 - Yentna, Tyonek (C-2)
- 37 - Talachulitna, Tyonek (D-4)
- 38 - Skwentna, Tyonek (D-6)
- 39 - Lower Chulitna, Talkeetna (B-1)
- 41 - Keetna, Talkeetna Mts. (B-6)
- 42 - Whiskers, Talkeetna (B-1)
- 43 - Lane, Talkeetna (C-1)
- 44 - Gold, Talkeetna Mt. (C-6)
- 45 - Devil Canyon, Talkeetna Mts. (D-5)
BOX #11 (cont'd.)

- 46 - Watana, Talkeetna Mts. (D-4)
- 47 - Vee, Talkeetna Mnt.
- 48 - Denali, Talkeetna Mts. (D-1)
- 49 - Snow, Seward (B-7)
- 50 - Bradley Lake, Seldovia (D-3)
- 51 - Lowe, Valdez (A-6)
- 52 - Million Dollar, Cordova (C-2)
- 53 - Cleave, Valdez (A-3)
- 54 - Wood Canyon, Valdez (B-2)
- 55 - Chilkat, Skagway (C-3)
- 56 - Lake Dorothy, Taku River (A-6)
- 57 - Speel Div.-Snettisham Project and 58 - Tease, Taku River (A-58, A-6)
- 59 - Sweetheart Falls Cr., Sumdum (D-5)
- 60 - Houghton, Sumdum (B-38, B-4)
- 61 - Scenery Creek and 62 - Thomas Bay, Sumdum (A-3)
- 63 - Stikine River, Petersburg (C-1)
- 65 - Tyee Creek, Bradfield Canal (A-5)
- 66 - Spur, Bradfield Canal (A-4)
- 67 - Leduc, Ketchikan (D-3)
- 68 - Rudyerd, Ketchikan (C-2)
- 70 - Red, Ketchikan (A-2)
- 71 - Lake Grace, Ketchikan (C-3, C-4)
- 72 - Swan lake, Ketchikan (C-48, C-5)
- 73 - Maksoutof River Project
- 74 - Deer, Port Alexander (C-3)
- 75 - Takatz Creek, Sitka (A-3)
- 76 - Green Lake, Port Alexander (D-4)

- Cost Data for Snettisham Project
- Southeast Alaska Intertie DC Transmission System Reconnaissance Design and Cost Estimate, Appendix II (Confidential).
- Development of New Lands in Matanuska-Susitna Borough.
BOX #11 (cont'd.)

- The Role of Electric Power in the Southeast Alaska Energy Economy - Phase II, 1981
BOX#12:

- Eklutna Project Data, August 1948.
- Eklutna Water Project, Project Executive Summary, January 1984.
- Eklutna Water Studies.
- Notes on "Climate considerations for Takatz Creek Project Transmission Line", 5/10/66.
BOX #13:

- Snettisham-Juneau Direct Current Transmission System, Volume I.
- Snettisham-Juneau Direct Current Transmission System, Volume II.
- Snettisham-Juneau Direct Current Transmission System, Volume III.
BOX #14:

- 16mm film showing the making of the Snettisham Hydroelectric Project.
BOX #15

- Eklutna Project History, 1950's.
- Eklutna Project History, 1960's.
- Eklutna Project Preliminary Geology, 1947.
- Eklutna Project Inflow Design Flood Report.
- Eklutna Project Geologic, 1951.
- Eklutna Project Geologic Drill Hole Logs, 1951.
- Eklutna Project Lab Investigation of Concrete.
- Eklutna Project Estimate and Explanation of Increase Cost.
- Eklutna Lake Earth Fill Dam.
- Eklutna Project Final Construction Report - Earthquake.
- Eklutna Project Dam Replacement (schedule, specifications, drawings), 1965.
- Eklutna Project Supervisory Control.
- Eklutna Project Rehab. of Intake Structure, Conduit.
- Eklutna Project Examination of Dam and Powerplant, 1968.
- Eklutna Project Tunnel - Unit Record of Construction.
- Eklutna Project miscellaneous market, load duration, transmission and distribution studies.
- Eklutna Project High Dam Study.
BOX #16:

- City of Juneau Snettisham Transfer Study, October, 1986.
- Information Sheet, June, 1988 "Snettisham Hydroelectric Project".
- Article from the November-December 1983 issue of Public Power, entitled "Electrifying Alaska".
- Statement of Gus Norwood, Administrator, Alaska Power Administration, Endorsing S. 224 relating to the costs of rehabilitating the Eklutna Project, Alaska.
- Miscellaneous Earthquake Information.
- Old Photographs of the Eklutna Project.
- Rehabilitation of Eklutna Project Features Following 1964 Earthquake.
- Turbine Acceptance Test, Instrumentation and Procedures, Eklutna Project.
BOX #17:

- Devil Canyon Project, background information, 11/21/68.
- Devil Canyon Project, Invitation, Bid, and Award Schedule, General Provisions, Special Conditions and Drawings, Aerial Photographs and Topographic Maps.
- Devil Canyon and other Potential Units of The Upper Susitna River Project, Environmental Assessment, Supplement April 1976.
- Eklutna Project Construction Photographs.
- Eklutna Project - Information concerning the earthquake of 1964.
- Photographs of the Eklutna Project, 1965.
- Eklutna Project photographs.
BOX #18:

- Thomas Bay Project Geology, 1962.
- Swan Lake Project, Alaska - Laboratory Investigations of Concrete Aggregate, January 10, 1951.
- Swan Lake - Related reports by other agencies.
- Report on Swan Lake Power Site, August 1946.
- Falcon Dam and Power Plant, Design Memorandum and Report, April 7, 1950.
- Takatz Creek Project, Alaska - September 1967.
- Takatz Creek Project, Alaska - January 1968.
- Photographic Record of Dorothy Lake, Sweetheart Lake, West Creek; Whitehorse-Skagway Intertie, Skagway-Juneau Intertie, September 1983.
- Snettisham Hydroelectric Project, First Stage Development, Crater Lake Phase, Design Memorandum No. 26 (Revised), Volume 1 of 2 Main Report, Revised October 1984.
- Snettisham Hydroelectric Project, First Stage Development, Crater Lake Phase, Design Memorandum No. 26 (Revised), Volume 2 of 2 Appendices, Revised October 1984.
BOX #19:

- Juneau Area Power Market Analysis Update of Load Forecast, August 1981.
- Southeast Alaska Hydro - Staff Analysis: And Transmission Alternatives, January 1975.
- Power Market Analysis for the Ketchikan and Metlakatla Areas, May 1976.
- Southcentral Alaska Water Resources Study (Level B), Phase I Technical Memorandum, Electric Power, March 27, 1979.
BOX #19 (cont’d.):

- Solicitor’s Opinions.
- Small Hydroelectric Inventory of Villages Served by Alaska Village Electric Cooperative, December 1979.
BOX #20:

BOX #21:

- Snettisham Project, Speel River Division, Reconnaissance Estimates, May 1959.
- Snettisham Project, Transmission Line Route, Coastal Route Pictures.
- Design Criteria, Snettisham Project.
- Snettisham Project, Congressional letters, hearings, report.
- Snettisham Project House Bills.
- U.S. Forest Service Report on Port Snettisham, October 21, 1924.
- Snettisham Project, Alaska, First Stage Development, Lake Tap Brochure.
- Speel River Studies, 1956.
- Snettisham Project Calculation Sheets.
- HVDC Transmission System at Snettisham, Alaska:
BOX #22

- Cost Authority, Eklutna Project.
- Hydroelectric Power, Summary Data, Lake Dorothy Project, 10/22/59.
- Blue Lake Project, Alaska, December 1954.
- Blue Lake Project, Sitka, Alaska, Preliminary Geologic Report, November 1, 1953.
BOX #23:

- Lake Dorothy Project, Alaska, September 1949.
- Preliminary Report, Water Power Possibilities of Sheep Creek, Carlson Creek, Lake Dorothy and Turner Lake near Juneau, Alaska, February 1957.
- Lake Dorothy Project, Photographs.
- Lake Dorothy Development Alternate Study, 8/13/51.
- Lake Dorothy Project.
- Inflow Design Flood Study, Blue Lake Dam Site, Blue Lake Project, Alaska, February 1953.
- Yukon-Taiya Project, miscellaneous documents and photographs.
BOX #23 (cont'd.):

BOX#24:

- A Regional Electric Power System for the Lower Kuskokwim Vicinity, A Demonstration Project, April 1977.
- Small Hydroelectric Inventory of Villages Served by Alaska Village Electric Cooperative, December 1979.
- Potential Hydropower Resources of the Yukon, paper presented to the Northern Resources Conference, March 22, 1963.
- Background Information, Yukon-Taiya Project, November 1974.
- Eklutna Project Photographs (2 files)
- Eklutna Project Construction Photographs.
- Eklutna Project Photographs (2 envelopes).
- Eklutna Rehabilitation Act.
BOX #25:

- 1974 Alaska Power Survey:
  - System Coordination and Interconnection
  - Resources and Electric Power Generation
  - Environmental Considerations and Consumer Affairs
  - Economic Analysis and Load Projections
  - Report of the Executive Advisory Committee.
- National Hydropower Study, Marketability of Hydropower Sites in Alaska.