BPA Fast Facts

Unless otherwise noted, information is for fiscal year 2004.

Profile

The Bonneville Power Administration is a federal agency, under the U.S. Department of Energy, that markets wholesale electrical power and operates and markets transmission services in the Pacific Northwest. The power comes from 31 federal hydro projects, one nonfederal nuclear plant and several other small nonfederal power plants. The hydro projects and the electrical system are known as the Federal Columbia River Power System. About 40 percent of the electric power used in the Northwest comes from BPA. BPAs transmission system accounts for about three-fourths of the region's high-voltage grid, and includes major transmission links with other regions.

BPA is a self-financed agency, which pays for its costs through power and transmission sales. Both power and transmission are sold at cost, and BPA repays any borrowing from the U.S. Treasury with interest.

BPA's customers include publicly owned and investor-owned utilities, as well as some large industries. BPA also sells or exchanges power with utilities in Canada and the western United States.

Revenues BPA earns help it fulfill public responsibilities that include low-cost and reliable power and investments in energy conservation and renewable resources. BPA also funds the region's efforts to protect and rebuild fish and wildlife populations in the Columbia River Basin.

General Information

BPA established	1937
Service area size (square miles)	300,000
Pacific Northwest population	11,569,817
Transmission line (circuit miles)	15,342
BPA-owned substations	238
Employees (FTE)	3,165

BPA service area

Oregon, Washington, Idaho, western Montana and small portions of Wyoming, Nevada, Utah, California and eastern Montana.

BPA Customers

Cooperatives	59
Municipalities	41
Public utility districts	30
Federal agencies	. 7
Investor-owned utilities	. 6
Direct-service industries	. 5
Port district	_1
Total	149

Other facts

- About 70 percent of the power BPA sells is hydroelectric.
- BPA owns and operates more than three-fourths of the high-voltage transmission grid in the Pacific Northwest.
- BPA has spent more than \$7 billion to support Northwest fish and wildlife recovery which includes more than \$3.5 billion in energy purchases and loss of energy sales due to fish operations.
- Since 1981, BPA has saved over 800 average megawatts of energy through its energy conservation programs.

BPA Rates

Wholesale power rates 1/ (10/1/04-3/31/05)
Average Priority Firm 2.96 cents/kWh (shaped, undelivered)
Average Priority Firm 2.62 cents/kWh (flat, undelivered)
Residential Load 2.62 cents/kWh (flat, undelivered)
Priority Firm Exchange 2.62 cents/kWh (flat, undelivered)

1/ Shaped and flat products are different. For a shaped product, BPA provides power to meet the moment-to-moment variability in load within the BPA customer's system. For a flat product, or block, there is no variation in the amount of power BPA provides to the customer. These rates do not include the cost of transmission.

Transmission rates ^{2/} (FYs 2004-2005) Network rates:

Firm	\$15.132/kW/yr
Nonfirm	.363 cents/kWh
outhern Intertie rates:	
Firm	\$16.908/kW/yr
Nonfirm	.406 cents/kWh

2/ Includes the rates for point-to-point transmission service plus the two required ancillary services. All short-term firm and nonfirm rates are downwardly flexible.

2004 Financial Highlights

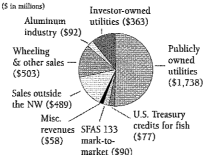
For the Federal Columbia River Power System (\$ in thousands)

Total operating revenues	\$3,197,911
Total operating expenses	2,408,645
Net operating revenues	789,266
Net interest expense	284,851
Net revenues	\$ 504,415
CE4C 122 . 1 1	A (00 (#3)

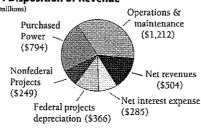
SFAS 133 mark-to-market gain \$ (89,452)
Nonfederal debt management actions
Modified net revenues \$ 66,327³⁷

3/ Management has determined that modified net revenues are a butter representation of the outcomes of normal operations during periods of debt management actions and fluctuations in derivative market prices. See BPAS 2004 Annual Report for more information.

2004 Sources of Revenue 4/



2004 Disposition of Revenue 4



4/ These revenues do not reflect bookouts of \$212 million

Generation (CY 2004) Average federal hydro generation

Average federal nydro generation	7,712	aww
Average total generation	11,612	aMW
60-min. hydro peak generation	15,369	MW
60-min. total peak generation	19,321	MW
All-time 60-min. total peak		
generation record (June 2002)	19,802	MW

Transmission System

ii alisiilissivii	aystem	
Operating voltage		Circuit miles
1,000 kV		264 ⁵ /
5.00 kV		4,573
345 kV		566
287 kV		227
230 kV		5,308
161 kV	· · · · · · · · · · · · · · · · · · ·	46
138 kV		50
115 kV		3,854
below 115 kV	<i></i>	<u>454</u>
Total		15,342

5/ BPA's portion of the PNW/PSW direct-current intertie. The total length of this line from The Dalles, Orc., to Los Angeles is 846 miles.

Fish & Wildlife Investments

	(\$ in millions)	
	BPA F&W program expense 6/	FY 2004
	(does not include \$8.5 million capital)	\$145.8
5 <u>5</u> 4	F&W expenses of other entities	57.2
5	F&W expenses of other entities Repayment for capital investments Program expenses subtotal	85.4
	Program expenses subtotal	\$288.4
	Hydro operations:	
	Power purchases	\$191.0
	Lost opportunity costs	21.7
	Hydro operations subtotal	212.7
	Total F&W Investments for FY 2004	\$501.1

6/ Integrated program and action plan/high priority.

Conservation

(\$ in millions)

Total BPA expenses	\$78	\$2,072
Megawatts saved:		
Residential programs	9.8 aMW	230.1 aMW
Commercial programs	11.7 aMW	157.2 aMW
Industrial programs	4.9 aMW	101.3 aMW
Agricultural programs	2.7 aMW	9.4 aMW
Multi-sector programs	0.2 aMW	<u>104.8 aMW</u>
Programs subtotal	29.3 aMW	602.8 aMW
Improved building codes	3.9 aMW	188.5 aMW
Market transformation	14.0 aMW	_58.0 aMW
Total aMW saved	47.2 aMW	849 3 aMW

EV 2004

7/ Cumulative total since 1981. Adjustments to savings have been applied.



Total 7/

Federal Hydro Projects Nameplate Rating In Service River, State Albeni Falls Pend Oreille, ID 1955 43 MW Anderson Ranch Boise, JD 1950 40 MW Big Cliff Santiam, OR 1953 18 MW Payette, ID Black Canyon 10 MW 1925 Boise River Diversion Boise, ID 1912 3 MW Bonneville Columbia, OR/WA 1938 1,077 MW Chandler Yakima, WA 1956 12 MW Chief Joseph Columbia, WA 1958 2,458 MW Cougar McKenzie, OR 1963 25 MW Santiam OR Detroit 1953 100 MW Dexter Willamette, OR 1954 15 MW Clearwater, ID Dworshak 1973 400 MW Foster Santiam, OR 1967 20 MW Grand Coulee 8/ Columbia, WA 1942 6.779 MW Green Peter Santiam, OR 1967 80 MW Green Springs Emigrant Crk, OR 1960 16 MW Hills Creek Willamette, OR 1962 30 MW Hungry Horse Flathead, MT 1953 428 MW Ice Harbor Snake, WA 1962 603 MW

Columbia, OR/WA 1971 2,160 MW

1975

1970

1953

1977

1975

1969

1909

1958

1958

Columbia, OR/WA 1957 1,808 MW

525 MW

810 MW

120 MW

810 MW

810 MW

980 MW

28 MW

176 MW

II MW

9,590 aMW

49 MW

Total (31 dams) 20,444 MW Owned and operated by the U.S. Army Corps of Engineers (21 dams) Owned and operated by the Bureau of Reclamation (10 dams). 8/ Includes pump generation

Kootenai, MT

Willamette, OR

Columbia, OR/WA 1952

Snake, WA

Rogue, OR

Snake, WA

Snake, WA

Snake, ID

Snake, ID

Yakima, WA

BPA Resources 9/

John Day

Little Goose

Lost Creek

McNary

Minidaka

Palisades

The Dalles

Roza

Lookout Point

Lower Granite

Lower Monumental

Libby

(for OY 2005 under 1937 water conditions)

Sustained peak capacity (January) 16,241 MW hydro: 13,483 MW (83%)

nuclear: 1,150 MW (7.1%)

firm contracts & other resources: 1.608 MW (9.9%)

Firm energy (12-month annual avg.)

hydro: 6,985 aMW (72.8%)

nuclear: 861 aMW (9%)

firm contracts & other resources: 1,744 aMW (18.2%)

Regional Resources 9/

(for OY 2005 under 1937 water conditions)

Sustained peak capacity (January) 39.075 MW hydro: 24,011 MW (61,4%)

coal: 5,842 MW (15%)

nuclear: 1,150 MW (2.9%) imports: 1,168 MW (3%)

combustion turbines: 3,464 MW (8.9%)

cogeneration: 2,239 MW (5.7%)

non-utility generation: 1,079 MW (2.8%) other miscellaneous resources: 122 MW (0.3%)

Firm energy (12-month annual avg.) 23,559 aMW

hydro: 11,688 aMW (49,5%) coal: 5,069 aMW (21.5%)

nuclear: 861 aMW (3.7%) imports: 603 aMW (2.6%)

combustion turbines: 1,946 aMW (8.3%)

cogeneration: 1,999 aMW (8.5%)

non-utility generation: 1,296 aMW (5.5%) other miscellaneous resources: 97 aMW (0.4%)

9/ Forecast figures from BPAs 2003 Pacific Northwest Loads & Resources Study. The values listed have been reduced to take into account capacity and energy adjustments. Capacity adjustments include forced outage freserves, spinning reserves, hydro maintenance and transmission loss reductions. Energy adjustments include hydro maintenance and transmission losses reductions.

BPA Vision

BPA will be an engine of the Northwest's economic prosperity and environmental sustainability. BPA's actions advance a Northwest power system that is a national leader in providing:

- · High reliability;
- Low rates consistent with sound business principles;
- Responsible environmental stewardship; and
- · Accountability to the region.

We deliver on these public responsibilities 10/ through a commercially successful business.

10/ Our public responsibilities are defined by the four characteristics

BPA Mission

The Bonneville Power Administration's mission as a public service organization is to create and deliver the best value for our customers and constituents as we act in concert with others to assure the Pacific Northwest:

- · An adequate, efficient, economical and reliable power supply;
- · A transmission system that is adequate to the task of integrating and transmitting power from federal and non-federal generating units, providing service to BPA's customers, providing interregional interconnections, and maintaining electrical reliability and stability; and
- Mitigation of the Federal Columbia River Power System's impacts on fish and wildlife.

BPA is committed to cost-based rates and public and regional preference in its marketing of power. BPA will set its rates as low as possible consistent with sound business principles and the full recovery of all of its costs, including timely repayment of the federal investment in the system.

Senior Executives

Steve Wright, Administrator Steve Hickok, Deputy Administrator Ruth Bennett, Chief Operating Officer Allen Burns, Executive Vice President, Industry Restructuring Terry Esvelt, Senior Vice President, Employee and Business Resources Vickie VanZandt, Senior Vice President, Transmission Business Line Paul Norman, Senior Vice President. Power Business Line Randy Roach, Senior Vice President,

Points of Contact General BPA Offices & Web Sites

BPA Headquarters • 905 N.E. 11th Ave. • P.O. Box 3621

• Portland, OR 97208 • (503) 230-3000

Web site www.bpa.gov

Public Information Center • 905 N.E. 11th Ave.

• P.O. Box 3621 • Portland, OR 97208 • (503) 230-7334

Public Involvement • P.O. Box 14428 • Portland, OR 97293-4428 • (503) 230-3478 • 1-800-622-4519

Washington, D.C. Office • Forrestal Bldg., Room 8G-061 1000 Independence Ave., S.W. • Washington, DC 20585

• (202) 586-5640

Crime Witness Program • 1-800-437-2744 • To report crimes to BPA property or personnel.

Transmission Business Line Regional Offices

TBL Headquarters • P.O. Box 491

• Vancouver, WA 98666-0491 • (360) 418-2000

Eugene Regional Office • 86000 Hwy, 99 S.

• Eugene, OR 97405 • (541) 465-6991

Idaho Falls Regional Office • 1350 Lindsay Blvd. • Idaho Falls, ID 83402 • (208) 524-8750

Olympia Regional Office • 5240 Trosper Rd. S.W. Ólympia, WA 98512-5623 • (360) 704-1601

Redmond Regional Office • 3655 W. Highway 126 Redmond, OR 97756 • (541) 548-4015, ext. 3225

Snohomish Regional Office • 914 Ave. D

 Snohomish, WA 98290 • (360) 568-4962 Spokane Regional Office • 2410 E. Hawthorne Rd.

• Mead, WA 99021 • (509) 358-7376

Walla Walla Regional Office • 6 W. Rose St., Suite 400 • Walla Walla, WA 99362 • (509) 527-6241

Power Business Line Customer Service Centers

Bend Customer Service Center • 1011 S.W. Emkay Dr., Suite 211 • Bend, OR 97702 • (541) 318-1680

Big Arm Customer Service Center • P.O. Box 40 • Big Arm, MT 59910 • (406) 849-5034

Burley Customer Service Center • 2700 Overland Burley, ID 83318 • (208) 678-9481

Eastern Area Customer Service Center • 707 W. Main Ave., Suite 500 • Spokane, WA 99201 • (509) 358-7409

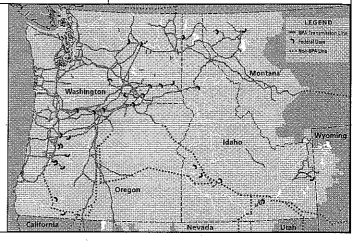
Richland Customer Service Center • Kootenai Bldg., Room 215 • North Power Plant Loop • P.O. Box 968 Richland, WA 99352 • (509) 372-5771

Seattle Customer Service Center • 909 First Ave., Suite 380 • Seattle, WA 98104-3636 • (206) 220-6759

Western Area CSC • 905 N.E. 11th Ave. • P.O. Box 3621 • Portland, OR 97208 • (503) 230-3584

Transmission System and Federal Dams

General Counsel



May 2005