Major Capital Projects ¹ - End-of-Pro	oject Target Performance					Q1 2024
		Direc	t Capital (\$	In-Service Date		
Project	Description	Authorized	Forecast	Actual ³	Authorized	Forecast
Tier 1 EGP Pearl-Sherwood-McLoughlin	To bring planned renewable energy resources from the east-side to Western Washing and Oregon to meet clean energy targets due to State mandates, including all retails sales carbon neutral by 2030, and all retails sales being 100% renewable and non-carbon-emitting by 2045.	N/A ⁴	N/A ⁴	\$ 0.5		05/30/25
Tier 1 EGP PGE Keeler-Horizon	To bring planned renewable energy resources from the east-side to Western Washing and Oregon to meet clean energy targets due to State mandates, including all retails sales carbon neutral by 2030, and all retails sales being 100% renewable and non-carbon-emitting by 2045.	N/A ⁴	N/A ⁴	\$ 0.2		06/10/26
Tier 1 EGP Rock Creek – John Day Upgrade	To bring planned renewable energy resources from the east-side to Western Washing and Oregon to meet clean energy targets due to State mandates, including all retails sales carbon neutral by 2030, and all retails sales being 100% renewable and non-carbon-emitting by 2045.	N/A ⁴	N/A ⁴	\$ -		12/30/29
Tier 1 EGP Ross-Rivergate 230kV Rebuild	To bring planned renewable energy resources from the east-side to Western Washing and Oregon to meet clean energy targets due to State mandates, including all retails sales carbon neutral by 2030, and all retails sales being 100% renewable and non-carbon-emitting by 2045.	N/A ⁴	N/A ⁴	\$ -		12/30/27
Tier 1 EGP Schultz-Raver Reconductor	To bring planned renewable energy resources from the east-side to Western Washing and Oregon to meet clean energy targets due to State mandates, including all retails sales carbon neutral by 2030, and all retails sales being 100% renewable and non-carbon-emitting by 2045.	N/A ⁴	N/A ⁴	\$ -		12/30/29

This information has been made publicly available by BPA on 2/7/2024 and contains information not sourced directly from BPA financial statements. Projects below \$10 million are not included

1 Includes capital projects authorized at the agency level

2 Direct capital costs exclude AFUDC and overhead

³Actual costs are project costs to date.

⁴Contracts have not been awarded - cost estimates are confidential

Iniajor Capitar i Tojecto - End-or-i Tojet	Q1 2024									
		Direc	t Capital (\$	M) ²	In-Service Date					
Project	Description	Authorized	Forecast	Actual ³	Authorized	Forecast				
Transmission - continued										
Tucannon River 115 kV Shunt Reactor	This is a compliance project. Project will keep the voltages at Tucannon River, Walla Walla and Dayton Substations at or below 1.0 PU for all non outage conditions and at or below 1.05 PU at least 25% of the time in general.	N/A ⁴	N/A ⁴	\$ -	11/29/24					
Big Eddy Add Bank 5 Spare Transformer (P06297)	Replaces a system spare used in emergency response. It supports the two 500/230kV transformer banks at Big Eddy in the event of the failure of one phase	N/A ⁴	N/A ⁴	\$ -	12/01/26					
MCIT Replatforming	Replaces a system spare used in emergency response. It supports the two 500/230kV transformer banks at Big Eddy in the event of the failure of one phase	N/A ⁴	N/A ⁴	\$ 1.1	09/29/28					
FY24 Steel Lines Sustain	Two-year asset replacement plan based on asset strategy analysis.	\$ 40.0	\$ 36.7	\$ 3.3	09/30/24	09/30/24				
FY24 Wood Lines Sustain	Two-year asset replacement plan based on asset strategy analysis.	\$ 51.0	\$ 68.1	\$ 4.3	09/30/24	09/30/24				
FY24 Access Roads Sustain	Two-year asset replacement plan based on asset strategy analysis.	\$ 19.5	\$ 55.0	\$ 2.7	09/30/24	09/30/24				

Two-year asset replacement plan based on asset strategy analysis. This information has been made publicly available by BPA on 8/2/2023 and contains information not sourced directly from BPA financial statements. Projects below \$10 million are not included

Two-year asset replacement plan based on asset strategy analysis.

Two-year asset replacement plan based on asset strategy analysis.

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Two-year asset replacement plan based on asset strategy analysis.

Two-year asset replacement plan based on asset strategy analysis.

Major Capital Projects¹ - End-of-Project Target Performance

FY24 Real Property

FY24 PSC Sustain

FY24 SPC Sustain

FY24 Aircraft Sustain

FY24 Subs AC Sustain

FY24 Line Ratings Sustain

FY24 DC Substation Sustain

FY24 System Telecom Sustain

FY24 Control Centers Sustain

FY24 TEAP Tools Sustain

\$

\$

\$

\$

\$

\$

\$

\$

\$

1.1 \$

72.0 \$

5.0 \$

36.0 \$

20.3 \$

13.9 \$

20.3 \$

2.0 \$

9.0 \$

\$

13.4 \$

> 2.2 \$

5.4 \$

30.8 \$

42.2 \$

29.7 \$

16.8 \$

> 4.2 \$

14.0 \$

\$

143.9

1.1

22.6

0.4

0.6

6.8

13.6

3.8

4.5

1.0

0.5

09/30/24

09/30/24

09/30/24

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09/30/24

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Major Capital Projects ¹ - End-of-Project	Major Capital Projects ¹ - End-of-Project Target Performance Q1 202								
		Direct Capital (\$M) ²					In-Service Date		
Project	Description	Auth	orized	Forecast	A	Actual ³	Authorized	Forecast	
F									
Federal Hydro		Ι							
Libby // LIB Intake Gantry Crane	Replace Intake Gantry Crane	\$	12.8			3.0	11/30/22	02/29/24	
Libby // Libby Unit 6	Complete the sixth generating unit at Libby dam.	N	I/A ⁴	N/A ⁴	\$	3.8	08/30/27		
Grand Coulee // GCL Units G11-G18 Transformer Replacements	Replace 24 single-phase transformers in the Right Powerhouse.	N	I/A ⁴	N/A ⁴	\$	1.0	03/20/19		
Grand Coulee John W. Keys PGP // Keys PGP Reliability Replacements	Replacements and upgrades to maintain current station capability.	\$	66.3	\$ 72.1	\$	43.7	09/30/24	09/30/28	
Grand Coulee // GCL Firehouse	Build a stand-alone fire station to replace the facility currently housed in the pump- generating plant.	\$	15.1	\$ 17.6	\$	15.8	05/14/18	12/31/2022* project schedule being updated	
Grand Coulee // GCL LPH/RPH Bridge Crane Replacements	Replace the four bridge cranes in the left and right powerhouses.	\$	25.2	\$ 34.4	\$	9.9	07/03/20	07/29/24	
Chief Joseph // CHJ Intake Gantry Crane	Replace the intake gantry crane	\$	19.2	\$ 19.2	\$	7.0	01/31/23	12/31/24	
Chief Joseph // CHJ Station Service Units	Rehabilitate the Station Service units.	\$	12.8	\$ 20.0	\$	7.0	09/30/24	03/31/26	
Chief Joseph // CHJ Powerbus Units 1-16	Refurbish and replace portions of the power bus	N	I/A ⁴	N/A ⁴	\$	1.0	12/01/25		
McNary // MCN Governors	Upgrade the 14 governors in the McNary powerhouse with digital controls.	\$	21.2	\$ 20.8	\$	1.7	02/22/24	12/31/26	
McNary // MCN Exciters	Replace the exciters to ensure reliability and support the other electrical powertrain upgrades.	\$	25.6	\$ 23.6	\$	10.5	08/24/24	12/31/26	
McNary // MCN Powerhouse Control System Upgrade	Replace the generally original controls to improve reliability and performance.	\$	17.2	\$ 15.3	\$	12.0	05/26/24	12/31/26	
McNary // MCN Turbine Design and Replacement	Replace turbine runners 1 - 14 and rewind units 5, 13 and 14.	\$	533.1	\$ 500.2	\$	24.5	10/07/33	12/07/32	
McNary // MCN Intake Gantry Crane	Replace the 1953 vintage intake gantry crane. Upgrade the hoist capability to match current needs.	\$	21.5	\$ 21.5	\$	17.0	07/23/24	11/30/23	
McNary // MCN Governor Mechanical System Rehabilitation	Upgrade the governor mechanical system	\$	12.5	\$ 9.9	\$	1.7	10/31/25	10/31/25	
McNary // McNary Levee Drainage System Upgrades	Replace the existing pumps and electrical with new equipment at some or all 11 pumping plants.	N	I/A ⁴	N/A ⁴	\$	4.2	07/30/27		
John Day // JDA Turbine Hub Upgrades and Fixed Blade Conversions	Rebuild and upgrade up to five turbine runner hubs. Four additional hubs may be rebuilt under a future amendment to this project.	\$	40.9	\$ 34.2	\$	24.8	06/30/19	10/31/28	
John Day // Control Room Fire Protection	Upgrade fire protection, ventilation and egress paths in the control room and powerhouse.	\$	13.3	\$ 12.6	\$	8.2	11/14/23	02/29/24	
John Day // JDA Trashracks	Replace and refurbish the trashracks	\$	19.5	\$ 17.4	\$	3.0	04/15/26	10/02/28	
John Day // JDA STS Crane	Replace the submerged traveling screens crane	\$	14.4	\$ 14.4	\$	7.1	12/02/22	11/01/24	
The Dalles // TDA Emergency Gantry Crane	Replace the emergency intake gantry crane.	\$	19.4		_	16.9	02/01/23	08/20/25	
Bonneville // BON 1 Trashracks	Replace and refurbish the trashracks in Powerhouse 1		I/A ⁴	N/A ⁴	\$	2.8	09/02/25		
BON // BON Main Unit Breaker Replacement	Replace the main unit breakers, as per the scope of the previous MUB and Station Service project.		I/A ⁴	N/A ⁴	\$	0.7	12/30/27		
Lower Granite // LWG MU2 Blade Sleeve Upgrade and Rehabilitation	Upgrade each of the six blade packing sleeves on Main Unit 2.	N	I/A ⁴	N/A ⁴	\$	0.5	09/30/25		
Ice Harbor // IHR Turbine Replacement	Replace poor condition turbine runners in units 1, 2 & 3 with a more fish-friendly design.	\$	113.8	\$ 115.7	\$	98.0	03/31/21	06/30/25	
Ice Harbor // Ice Harbor Units 1-3 Stator Winding Replacements	Replace the stator windings for units 1,2 and 3.	\$	24.1	\$ 33.9	\$	25.2	03/31/21	06/30/25	
Detroit // Transformers	Replace and relocate 6 transformers	N	I/A ⁴	N/A ⁴	\$	1.8	12/02/24		
									

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Federal Hydro - continued						
Black Carryon Time Concrating Crit	Add a third generating unit at Black Canyon. The capacity of the unit will be between 10 and 15 MW.	N/A ⁴	N/A ⁴	\$ 7.2	N/A	

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Major Capital Projects ¹ - End-of-Project	Target Performance					Q1 2024
		Direct Capital (\$M) ²			In-Sei	vice Date
Project	Description	Authorized	Forecast	Actual ³	Authorized	Forecast
	15	Ţ	1	1		
Foster // Electrical Reliability Upgrades	Replace the station service distribution equipment, emergency generator and air compressors.	\$ 10.9	\$ 11.6	\$ 8.0	10/02/23	04/05/25
Foster // Turbine and Generator Rehabilitation	Rehabilitate turbine and generators on two units.	N/A ⁴	N/A ⁴	\$ 1.6	09/11/24	
John Day // JDA HVAC	Upgrade the HVAC system and fire protection systems in the powerhouse	N/A ⁴	N/A ⁴	\$ 2.0	04/04/25	
McNary // MCN Headgate System Rehabilitation	Rehabilitate the Headgate System and purchase bulkheads	\$ 74.7	\$ 101.0	\$ 8.8	05/30/31	05/30/31
McNary // MCN IsoPhase Bus	Replace the isophase bus	\$ 46.1	\$ 69.5	\$ 3.1	12/31/29	12/31/29
McNary // MCN Station Service Turbines	Rehabilitate the two station service turbines at the dam	\$ 17.9	\$ 18.8	\$ 9.9	10/31/23	09/30/24
Hills Creek // HCR Main Unit Breakers	Replace Main Unit Breakers at Hills Creek	N/A ⁴	N/A ⁴	\$ 3.6	11/01/23	
Lower Monumental // LMN DC System and LV Switchgear Replacement	Replace the DC System and the LV Switchgear at Lower Monumental	\$ 17.5	\$ 18.5	\$ 5.0	09/16/24	04/30/25
Grand Coulee // GCL K22 Transformer Replacement	Replace the bank of transformers associated with unit G22	N/A ⁴	N/A ⁴	\$ 1.1	04/30/25	
Chief Joseph // CHJ Units 1-16 Generator Rewinds	Rewind units 1-16	\$ 200.8	\$ 200.8	\$ 6.6	09/30/30	09/30/30
Chief Joseph // CHJ SU1-4	Upgrade 480V Station Power SU1-4 MCC Boards	\$ 11.3	\$ 12.5	\$ 1.5	09/09/23	12/31/24
John Day // Turbine Runners and Generator Rewinds DESIGN	Replace turbines and rewind generators on a TBD number of units at John Day (design work only)	N/A ⁴	N/A ⁴	\$ 17.1	n/a	n/a
Little Goose // LGS DC System and LV Switchgear Replacement	Replace the DC System and the LV Switchgear at Little Goose	\$ 24.9	\$ 24.9	\$ 5.0	03/30/25	04/15/26
Chief Joseph // CHJ Exciter Units 1-16	Replace exciters on units 1-16	N/A ⁴	N/A ⁴	\$ 0.7	09/30/25	
McNary // MCN Drainage, Unwatering and Equalization System Rehabilitation	Rehab the DUE system at McNary	\$ 14.6	\$ 14.3	\$ 3.6	06/28/24	11/28/25
Anderson // AND Turbine Runner Replacement	Replace the two turbine runners at Anderson Ranch.	\$ 20.0	\$ 16.0	\$ 1.2	05/01/27	05/01/27
Ice Harbor // Ice Harbor Intake Gate Hydraulic System Upgrade	Upgrade the hydraulic system at Ice Harbor	N/A ⁴	N/A ⁴	\$ 0.9	06/30/25	

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Major Capital Projects ¹ - End-of-Project Target Performance									Q1 2024
		Direct Capital (\$M) ²					In-Se	vice Date	
Project	Description	Aut	thorized	Fo	recast	A	ctual ³	Authorized	Forecast
Casumitus									
Security Sno-King Sub Security Upgrades	To upgrade and enhance the security infrastructure at the Sno-King substation	Ι.		Τ.		Ι.			
One-rang out occurry opgrades		\$	5.8	\$	5.3	\$	5.3	09/30/23	09/29/23
Tacoma Sub Security Enhancement	To upgrade and enhance the security infrastructure at the Tacoma substation	\$	11.0	\$	9.7	\$	9.6	9/30/23	12/29/23
Midway Substation, Physical Security System	BPA seeks to mitigate security risk for critical field sites through the holistic approach of deter, detect, delay, communicate, assess, and respond, which considers the totality of security systems, procedures, policies, employee training, security outreach, continuous threat and intelligence awareness and other security related activities.		N/A ⁴		N/A ⁴		-	9/30/26	
Security Enhancement of the Keeler Substation	BPA seeks to mitigate security risk for critical field sites through the holistic approach of deter, detect, delay, communicate, assess, and respond, which considers the totality of security systems, procedures, policies, employee training, security outreach, continuous threat and intelligence awareness and other security related activities.		N/A ⁴	N/A ⁴		\$	0.0	9/30/24	
Security Enhancement of the Marion Substation	BPA seeks to mitigate security risk for critical field sites through the holistic approach of deter, detect, delay, communicate, assess, and respond, which considers the totality of security systems, procedures, policies, employee training, security outreach, continuous threat and intelligence awareness and other security related activities.		N/A ⁴	1	N/A ⁴	\$	0.0	9/30/24	
Facilities	Design phase of a new building on the Ross Complex to replace Dittmer Control	1		Т		1		-	
Vancouver Control Center	Center	\$	45.0	\$	36.0	\$	26.3	05/11/26	09/29/28
Ross Ampere Demo & Site Development	Demolition and removal of N/S Ampere, Untanking Tower, and decom Wash Rack facilities	\$	27.9	\$	24.8	\$	1.9	12/27/24	12/02/24
Ross Z-1255 HazMat Building Adaptive Reuse	Adaptive reuse renovations that will create workspaces necessary for full utilization of the existing facility.	\$	9.9	\$	10.0	\$	8.6	09/30/23	12/20/23
Ross Chemistry and Calibration Lab	Provide a lifecycle replacement of the N and S Ampere facilities to improve workplace safety abd efficiency, and reduce O&M.		N/A ⁴	١	N/A ⁴	\$	-	12/31/24	
Fleet FY24	Fleet program capital asset purchases - this is a one year program extension from the FY21-FY23 program.	\$	14.3	\$	13.8	\$	0.4	09/30/24	09/30/24
Information Technology Customer Billing Center Replacement (CBC)	The CBC is where the monthly bills for customers are handled, resulting in over \$4B	Т		T		Π			
Customer billing Center Replacement (CBC)	annual revenue. System enhancements support production of timely and accurate bills.		N/A ⁴	1	N/A ⁴	\$	7.7	10/31/24	11/30/24
							_		
	Summary	\$	1,099.8	¢ 1	105.2	-			
	Transmission Federal Hydro	Ф \$	1,466.6						
	Security	\$	16.8		15.0				
	Facilities	\$	82.8		70.9				
	Fleet	\$	14.3	\$	13.8]			
	Information Technology		N/A ⁴		N/A ⁴				
	Total	\$	2,680.3	\$ 2	2,799.5	J			

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