									Q2 2016
		Direct Capital \$M <sup>2</sup>				In-Service Date			
Project	Description	٦	arget	Fc	orecast	Α	ctual <sup>3</sup>	Target	Forecast
Transmission									
Sustain Steel Program Defective Damper Replacements	Replace approximately 1,700 miles of defective PPI spacer dampers.	\$	34.4	\$	32.5	\$	27.9	9/30/14	12/28/18
500 kV Spare Transformer Project	Acquire 5 spares and relocate 2 existing transformers to be used as spares. The spares will be placed strategically across the system.	\$	41.0	\$	51.5	\$	51.2	12/31/13	12/2/16
Fleet Mobile Equipment Replacement FY14-16	Heavy duty and specialized vehicle replacement program for FY14-16	\$	16.4	\$	14.6	\$	3.7	9/30/16	9/30/17
#KC SONET Phase II Spur Healing	Complete the digital microwave and radio conversion in Oregon.	\$	18.0	\$	13.4	\$	13.3	12/31/15	12/29/17
#NC Analog Microwave Replacement	Complete the digital microwave and radio conversion in NW Washington.	\$	9.5	\$	9.5	\$	8.1	12/31/15	12/31/18
Alvey Substation 500 kV Shunt Reactor	Add a 500 kV shunt reactor for voltage stabilization.	\$	10.9	\$	7.3	\$	6.7	4/30/12	7/1/16
NEPA - I-5 Corridor Reinforcement	Conduct NEPA study, preliminary engineering and design.	\$	85.0	\$	95.0	\$	77.6	12/31/15	9/30/17
Big Eddy - Knight (West of McNary Reinforcement Group 2)	New 500 kV substation and 28 miles of 500 kV transmission line.	\$	180.0	\$	197.6	\$	189.8	11/30/14	11/30/17
Synchrophasor Project	5-year effort to acquire, install, test, and implement synchronized Wide Area Measurement (WAM) and control technology at BPA.	\$	32.5	\$	32.1	\$	32.1	9/30/15	2/29/16
Ross - Schultz Fiber Replacement	Replace the obsolete and limited 36 strand fiber with standard 72 strand fiber.	\$	34.0	\$	32.8	\$	9.1	9/15/17	11/16/18
#DC Microwave Analog Spur Replacement	Complete the digital microwave and radio conversion in Northeast Washington.	\$	39.5	\$	35.8	\$	33.8	8/30/17	7/3/17
Central Ferry to Lower Monumental (Little Goose Area Reinforcement)	Construct a 38 mile 500 kV transmission line between Central Ferry and Lower Monumental substations.	\$	115.0	\$	108.3	\$	108.3	12/31/15	4/15/16
P25 Two-Way Mobile Radio Upgrade	Replace and upgrade the mobile radio system to P25 technology.	\$	64.5	\$	58.3	\$	8.2	9/30/17	12/21/21
Switchgear Replacement for Fault Duty FY12	Replace under-rated switchgear identified in annual screening process.	\$	14.9	\$	18.7	\$	18.7	12/31/14	3/18/16
Puget Sound Area Northern Intertie (PSANI) Memorandum of Agreement	Install a 500/230 kV transformer bank addition at Raver Substation.	\$	56.4	\$	36.8	\$	8.3	9/30/16	12/2/17
Lower Valley Area Reinforcement (Hooper Springs)	Construct substation and 24 miles of line to address reliability issues in the Lower Valley Area.	\$	63.8	\$	70.1	\$	18.7	9/30/17	11/30/18
#JC Microwave Upgrade	Complete the digital conversion for the upper part of the #JC communications ring.	\$	13.5	\$	9.1	\$	5.7	9/1/18	9/1/18
Operational Multi-Gigabit Ethernet Transport (OMET)	Communications upgrade and replacement to ensure adequate capacity and compatibility for emerging requirements.	\$	43.5	\$	43.5	\$	10.9	3/30/17	12/28/18
Pacific DC Intertie Upgrade - Station Work	Modernize the Celilo converter terminal and upgrade capacity from 3100 MW		275.8	\$	278.6	\$	252.4	12/20/15	6/30/16
Pacific DC Intertie Upgrade - Line Work	to 3220 MW for north to south power flow with a future upgrade path to 3800 MW.	\$	40.0	\$	77.9	\$	72.3	10/31/17	10/31/17
McNary Substation - Additional 500 kV Transformer	Install an additional transformer bank to handle increased loading.	\$	20.2	\$	31.2	\$	13.7	5/30/17	5/30/17

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Major Capital Projects <sup>1</sup> - End-of-Proje	ect Target Performance						Q2 2016
		rect Ca	In-Serv	In-Service Date			
Project	Description	Target	Fore	cast	Actual <sup>3</sup>	Target	Forecast
Transmission - continued							
Umatilla Electric Cooperative (UEC) Line and Load Requests	Construct Longhorn Substation Annex and add three bays at McNary Substation.	\$ 65.0	\$	65.0	\$ 64.0	7/30/16	7/22/16
Paul Substation Shunt Reactor Addition	Install an additional reactor in the Portland area for voltage control.	\$ 9.5	\$	9.5	\$ 6.8	4/30/16	12/16/16
Raver Substation - Replace Reactor	Replace the failed 180 MVAR reactor with a 300 MVAR unit.	\$ 7.2	\$	6.2	\$ 6.2	9/30/15	3/15/16
Spare Transformers for Hub Wind Sites	Add a spare 500/230 kV single phase transformer at John Day, Rock Creek, Slatt and Central Ferry substations.	\$ 18.6	\$	19.6	\$ 2.8	10/15/18	1/31/19
Midway-Grandview No. 1 Line Upgrade	Rebuild 25 mile line to avoid risk of thermal overload.	\$ 18.6			\$ 1.5		4/30/18
Steel Lines Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$25.5 to \$28.5			\$ 3.4	9/30/16	9/30/16
Wood Pole Lines Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$47.5 to \$52.5	\$	41.9	\$ 6.9	9/30/16	9/30/16
Access Roads Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$16.0 to \$18.0	\$	15.1	\$ 1.8	9/30/16	9/30/16
Land and Land Rights Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$9.5 to \$10.5	\$	10.5	\$ 2.9	9/30/16	9/30/16
AC Substations Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$52.5 to \$58.5	\$	52.6	\$ 15.7	9/30/16	9/30/16
System Telecommunications Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$17.0 to \$19.0	\$	15.5	\$ 1.8	9/30/16	9/30/16
Power Systems Control Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$20.0 to \$22.0	\$	22.0	\$ 6.5	9/30/16	9/30/16
System Protection and Control Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$32.0 to \$36.0	\$	33.1	\$ 8.6	9/30/16	9/30/16
Control Center Sustain Program FY 2016	One-year asset replacement plan based on asset strategy analysis.	\$9.5 to \$10.5	\$	7.1	\$ 2.3	9/30/16	9/30/16
Federal Hydro							
Grand Coulee and Hungry Horse SCADA	Replace SCADA systems at Grand Coulee and Hungry Horse.	\$ 46.8	\$	69.2	\$ 48.4	9/30/15	9/1/20
Grand Coulee Pre Overhaul - Winding Replacement G19, G20	Replace the stator core and windings on units G19 and G20.	N/A <sup>4</sup>	N/	Ά <sup>4</sup>	\$ 2.0	5/31/13	12/31/18
Grand Coulee Stator Windings, Cores and Spare G1-G18	Replace 14 stator cores and windings. G4,5,7,9 were previously replaced.	N/A <sup>4</sup>	N/	Ά <sup>4</sup>	\$ 14.0	12/2/23	7/2/29
Grand Coulee Exciter Replacements G1-G18	Replace the excitation equipment for all 18 units.	N/A <sup>4</sup>	N/	Ά <sup>4</sup>	\$ 0.2	12/2/23	7/29/29
Grand Coulee Governor Replacements G1-G18	Replace the governors and related equipment for all 18 units.	N/A <sup>4</sup>	N/		\$ 0.2	12/2/23	12/3/23
Grand Coulee Transformers G11-G18	Replace 24 single-phase transformers in the Right Powerhouse.	N/A <sup>4</sup>	N/	/\	\$ 0.5	10/31/18	12/31/22
Grand Coulee - Keys Pump Generating Station - Reliability	Replacements and upgrades to maintain current station capability.	N/A <sup>4</sup>	N/		\$ 7.3	9/30/24	9/30/24

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Major Capital Projects <sup>1</sup> - End-of-Project Target Performance Q2 2016									
		C	Direct Capital \$M <sup>2</sup>				In-Service Date		
Project	Description	Target	Fo	recast	Actual <sup>3</sup>	Target	Forecast		
Federal Hydro - continued									
Grand Coulee G22 - G23 Wicket Gate Replacements	Replace the deteriorating wicket gates.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$ 0.6	11/1/18	11/1/18		
Grand Coulee Firehouse	Build a stand-alone fire station to replace the facility currently housed in the pump-generating plant.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$ 1.3	1/1/18	1/1/18		
Chief Joseph Turbine Runner Replacements Units 1 - 16	Replace the turbine runners and rehabilitate the turbines on units 1 - 16.	\$ 166.	0\$	174.4	\$ 147.0	9/30/17	9/30/17		
Chief Joseph Governor Replacement	Upgrade the 27 governors with digital controls and replace associated equipment.	\$ 10.	7 \$	10.7	\$ 6.1	8/19/17	8/16/17		
The Dalles Transformer Replacements	Replace 7 transformer banks - TA, T1, T3, T5, T6, T7, T8	\$ 37.	0\$	35.8	\$ 0.9	5/9/19	5/9/19		
McNary Governor Replacement	Upgrade the 14 governors in the McNary powerhouse with digital controls.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$ 2.2	1/29/18	4/30/19		
McNary 4160/480V Station Service Upgrade	Replace and upgrade the station service distribution system.	\$ 36.		45.1	\$ 17.8	12/3/18	12/3/18		
Bonneville Powerhouse 1 Main Unit Breakers and Station Service	Replace oil-filled original equipment breakers and reconfigure and modernize the station service.	\$ 42.	0\$	34.2	\$ 11.2	4/20/18	3/20/18		
John Day Governor Upgrade	Upgrade of the governors with digital controls and replacement of associated components.	\$ 10.	7 \$	8.9	\$ 8.2	10/26/16	7/7/16		
John Day Turbine Hub Upgrades	Rebuild and upgrade up to five turbine runner hubs. Four additional hubs may be rebuilt under a future amendment to this project.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$ 1.0	12/31/18	11/16/21		
John Day Draft Tube Bulkheads and Intake Gates	Purchase two sets of draft tube bulkheads and one set of intake gates for additional de-watering.	\$ 11.	9 \$	8.5	\$ 1.3	9/4/18	9/4/18		
Dworshak U3 Stator and Coolers	Replace the winding, core and air coolers.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$ 1.1	6/1/17	6/1/17		
Ice Harbor Turbine Runner Replacement	Replace poor condition turbine runners in units 1, 2 & 3 with a more fish- friendly design.	\$ 97.	0\$	97.0	\$ 23.4	3/31/20	3/31/20		
Ice Harbor Stator Winding Replacements	Replace the stator windings for units 1,2 and 3.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$-	3/31/20	3/31/20		
Lower Granite U1 Linkage Upgrade	Upgrade the U1 turbine linkage to restore full Kaplan capability.	\$7.	6\$	7.6	\$ 1.5	9/9/16	9/9/16		
Lower Monumental U1 Linkage Refurbishment	Refurbish turbine linkage and rewind generator.	\$ 14.		15.6	\$ 3.0	3/1/16	5/31/17		
Hungry Horse Station Service Replacement	Replace station service switchgear distribution board/feeder cables and upgrade relay protection/metering.	\$8.	1 \$	7.4	\$ 7.4	1/31/15	9/30/16		
Hills Creek Powerhouse Turbine and Unit Rehabilitation	Replace turbine runners and generator windings on units 1 and 2 at Hills Creek.	\$ 24.	1\$	21.0	\$ 18.6	8/12/14	10/3/16		
Black Canyon Third Generating Unit	Add a third generating unit at Black Canyon. The capacity of the unit will be between 10 and 15 MW.	\$ 36.	8 \$	40.5	\$ 7.1	12/31/14	9/1/19		
Black Canyon Switchyard Replacement	Replace and relocate the switchyard.	N/A <sup>4</sup>		N/A <sup>4</sup>	\$-	5/1/19	5/1/19		
Palisades Turbine Rehabilitation and Runner Replacement	Replace the turbine runners and rehabilitate the turbines on the four Palisades units.	\$ 28.		30.3	\$ 29.3	5/31/16	5/31/16		

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Major Capital Projects <sup>1</sup> - End-of-Proje	ect Target Performance							(	Q2 2016
		Direct Capital \$M <sup>2</sup>			In-Serv	In-Service Date			
Project	Description	T	arget	Fo	recast	A	ctual <sup>3</sup>	Target	Forecast
IT									
IT Virtualization and Consolidation Project (IVC)	Replace and modernize server infrastructure for non-critical business systems.	\$	23.8	\$	30.2	\$	30.2	12/31/14	3/31/16
Columbia Vista Short Term Replacement (CV-STR)	Replace the current hydro modeling functionality and associated database tool.	\$	7.1	\$	7.0	\$	7.0	9/25/15	6/30/16
Facilities	·								
Tri Cities Maintenance Headquarters and Franklin Yard	Construct Tri-Cities maintenance HQ, heat line for spare transformers and a spare parts yard at Franklin.	\$	14.2	\$	17.2	\$	17.1	12/31/13	5/31/16
Ross Maintenance Headquarters	Construct a maintenance HQ office building, high-bay structure and lay-down storage area on the Ross complex.	\$	15.5	\$	15.5	\$	1.6	8/1/17	10/31/17

Summary			
Transmission	\$1,583.2	\$ 1,591.1	\$ 1,101.7
Federal Hydro	578.3	606.2	361.6
IT	30.9	37.2	37.2
Facilities	29.7	32.7	18.7
Total	\$2,222.1	\$ 2,267.2	\$ 1,519.2

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