

Exh. RMM-4
Docket UE-230172
Witness: Robert M. Meredith

**BEFORE THE WASHINGTON
UTILITIES AND TRANSPORTATION COMMISSION**

WASHINGTON UTILITIES AND
TRANSPORTATION COMMISSION,

Complainant,

v.

PACIFICORP dba
PACIFIC POWER & LIGHT COMPANY

Respondent.

Docket UE-230172

PACIFICORP

EXHIBIT OF ROBERT M. MEREDITH

Cost of Service Study

March 2023 (REFILED April 19, 2023)

PACIFICORP

COST OF SERVICE

FUNCTIONALIZATION, CLASSIFICATION & ALLOCATION PROCEDURES

INTRODUCTION

The Class Cost of Service Study is based on PacifiCorp's normalized results of operations. It employs a three-step process referred to as functionalization, classification, and allocation. These three steps recognize the way a utility provides electrical service and assigns cost responsibility to the groups of customers for whom the costs are incurred.

Functionalization

Functionalization recognizes the different roles played by the various facilities in the electric utility system. It is the process of separating expenses and rate base items to determine a separate revenue requirement for each of five major electric utility functions; Generation, Transmission, Distribution (Poles and Wires), Customer and Common hereafter referred to as G, T, D (or DPW), C, and Co.

The generation function consists of the costs associated with power generation, including coal mining, renewable resources and wholesale purchases.

The transmission function includes the costs associated with the high voltage system utilized for the bulk transmission of power from the generation source and interconnected utilities to the load centers.

The distribution function includes the radial distribution system that connects the customer to the transmission system. This includes distribution substations, poles and wires, line transformers, service drops and meters.

The customer function includes the retail activities associated with customer service including meter reading, customer accounting, customer service activities and sales.

The common function includes administrative and other general expenses which include some miscellaneous expenses that are not readily grouped into one of the other four functions.

Classification

Classification identifies the component of utility service being provided. The Company provides, and customers purchase service that includes at least three different components: demand-related, energy-related, and customer-related components.

Demand-related costs are incurred by the Company to meet the maximum demand imposed on generating units, transmission lines, and distribution facilities. The maximum demand influences the size of these facilities, and correspondingly, the amount of Company investment and related expenses. Energy-related costs vary with the output of a kWh of electricity. Typical energy-related costs include fuel, maintenance that occurs on the generating unit due to running of the unit, purchased energy and other costs that are impacted by the decision to supply energy.

Customer-related costs are driven by the number of customers served. Once the Company makes a commitment to serve a customer, these costs continue, even if the customer uses little or no electricity. At a minimum, they consist of the costs associated with meters, service drops, meter reading, billing, and customer service related expenses.

Allocation

After the costs have been functionalized and classified, the next step is to allocate them among the customer classes. Some utility plant and expenses can be identified as serving one or a small group of customers and can be directly assigned to those customers. In most cases, however, utility plant and expenses are used to serve multiple classes of customers. As such, those costs must be equitably shared among the customer classes. This is achieved by the use of allocation factors which specify each class' share of a particular cost driver such as control area peak demand, energy consumed, or number of customers. The appropriate allocation factor is then applied to the respective cost element to determine each class' share of cost. Factors with two digits (i.e. F30 - MWH) identify allocation factors that are calculated using cost driver information that is external to the cost study.

Many expense and rate base items track plant investment or some other value in the cost of service study. The allocation factors for these items are internally generated within the cost of service model. Internally identified factors are identified with three digits (i.e. F102 – Gross Plant). Many plant related allocation factors are identified by function and are so identified (F102G – Generation Plant, F102T – Transmission Plant, F102D – Distribution Plant and so on).

FUNCTIONALIZATION PROCEDURES

For regulatory reporting purposes costs are collected into the Business Warehouse (BW) database. Each account balance in the BW database is assigned a functional identification or FUNC Factor. Account balances captured in the BW database that are directly related to one of the primary business functions: G, T, D (or DPW), C, or Co are so designated. The functional designation is generally driven by the location code associated with an asset or transaction. In some cases, the customer service system for example, the business purpose of the asset or transaction is used rather than the physical location. Assets and expenses that support more than one of the five functions are apportioned between the functions. Those items that are considered plant related are split between functions in the same portion as generation, transmission, and distribution plant (PTD FUNC factor). Those items that are considered directly related to employee compensation are split in the same portion as company labor (LABOR FUNC factor).

In the Results of Operations Model (Jurisdictional Allocation Model or JAM), account balances from BW are aggregated by FERC account and by West Control Area (WCA) jurisdictional allocation factor and roll up to a single line item. Each of these line items is also assigned or allocated to one or more of the functions using a series of functionalization factors (FUNC Factors). When all, or essentially all, of the account balance associated with one FERC account and WCA factor have the same functional designation, that FUNC factor is used. For example, any item allocated to a jurisdiction using the SE factor is generally fuel related and assigned to the generation function using the "G" FUNC factor.

When the various account balances from BW that roll up to one line in the JAM have more than one functional designation, a new FUNC factor is developed. An example of this is the SCHMAT-SO FUNC factor. Within the Schedule M additions temporary account balances allocated on the SO factor, some

are labor related, some are directly associated with generation and some are overall plant related. Each of these account balances is assigned or apportioned to the appropriate function. The SCHMAT-SO FUNC factor is derived from the summation of the account balances by function. The Schedule M Additions Temporary balance allocated to a state using the SO factor is then assigned to functions using the SCHMAT-SO FUNC factor.

Some FUNC factors, such as the Generation, Transmission and Distribution (PTD) factor or the Cash Working Capital (CWC) factor are calculated within the JAM model.

Operating Revenues:

General Business Revenue: Account 440-445. Residential Revenues, and Account 442, Retail - Commercial and Industrial Revenues, are not functionalized. The dollar amounts assigned to GTDCCo for retail revenues have been derived to produce an equal jurisdictional normalized ROE for each function.

Interdepartmental: Account 448. Interdepartmental Sales, is allocated to Distribution Poles & Conductor (DPW) and Gross Plant (GP).

Special Sales: Account 447. Firm Wholesale Sales (sometime referred to as Sales for Resale), are allocated to Production (P).

Other Operating Revenue: Accounts 450 to 456. Other Revenues, is functionalized on the "OTHREV" factors. The majority of revenue in this line item is associated with account 456 and has been functionalized using the "OTHSGR" factor. These factors are developed by identifying each specific revenue item as GTDCCo.

Operating Expenses:

Production: Accounts 500-557. Generation expense includes all generation maintenance expenses as well as fuel and purchased power expenses. All of these costs are assigned to P.

Transmission: Accounts 560-573. Transmission costs, including wheeling expenses, are assigned to T.

Distribution: Accounts 580-598. Maintenance and operation expenses are assigned to DPW.

Customer Accounts & Sales: Accounts 901-916. Customer Accounts and Sales are assigned to CUST.

Administrative & General: Accounts 920-935. A&G expenses are functionalized on the COMMON factor.

Depreciation: Account 403. The functionalization of depreciation matches the functionalization of rate base. For example, the functionalization of General Plant Depreciation expense matches the functionalization of General Plant rate base.

Amortization: Accounts 404-407. Account 404, Amortization of Limited Term Electric Plant is functionalized based on analysis of the items being amortized to this account with the majority of the money being functionalized by PTD or CUST. Account 405, Other Electric Plant Amortization is allocated on the "GP" factor. Account 406, Plant Acquisition Adjustment Amortization and Account 407, Amortization of Un-recovered Plant are assigned to P.

Taxes Other Than Income: Account 408. Property tax, Excise and Super-fund taxes are functionalized to G, T, D & C using the “GP” factor. The “GP” factor is different than the “PTD” factor in that the “GP” includes General and Intangible plant balances in the calculation. Generation Taxes and Idaho kWh tax are assigned to P. The Washington Business Tax and other situs taxes are functionalized using the “GP” factor.

Income Taxes - Federal: The federal income tax calculations for GTDCCo are based on the functionalized breakdown of revenues and expenses as described above. In addition to the above expense deductions, Account 427, Interest Expense, is functionalized to GTDCCo using the “GP” factor and deducted from GTDCCo revenue. Schedule M Additions and Deductions are functionalized and netted against GTDCCo operating revenues to arrive at total taxable income before state income tax.

Schedule M items that can be specifically identified with G, T, D or C are so assigned. Those items that are salary or benefit related are functionalized using the “LABOR” factor. Items associated with bond refinancing are functionalized using the “PTD” factor. The reversal of book depreciation is functionalized according to book depreciation.

Income Taxes - State: Account 409.11. The total income before state taxes is calculated for GTDCCo in the same manner as is done for Federal income taxes. This amount is multiplied by Washington’s state tax rate to arrive at functionalized state income taxes for each function.

Income Taxes Deferred - Net: Accounts 410 & 411. The Tax Department determines whether the plant deferred income taxes are production, transmission, distribution or general plant related. These items are functionalized into GTDCCo accordingly, using the “DITEXP” factor. Deferred taxes associated with employee benefits are functionalized using the “LABOR” factor. Items associated with property taxes are functionalized using the “GP” factor. Items that can be directly associated with a function are directly functionalized using “P” or “PT” factors.

Investment Tax Credit Adjustment: Accounts 411.40 & 411.41. The Federal deferred investment tax credit was functionalized on the “PTD” factor.

Miscellaneous Revenue & Expense: Accounts 411.8, 421 & 431.1. The gains and losses arising from the sale of utility property are identified and assigned to P, T, or D. Emission allowances are assigned to P. The interest expense associated with customer deposits in Account 431.1 is assigned to R.

Rate Base

Electric Plant in Service: Production plant rate base, Accounts 310 - 346, is assigned to P. Likewise, transmission plant accounts are assigned to T. Distribution plant accounts are split between D and R based upon asset utilization.

General and Intangible Plant: General plant rate base accounts, except coal mine plant which is assigned to P, are functionalized using functionalization factors. The General Plant factors were developed using the functional identification in the Business Warehouse (BW) reports of general plant. BW identifies investments by accounting location, such as steam, hydro, transmission, distribution, general office, or the customer service system. The identified generation items are assigned to P, known

transmission items to T. General plant items that are assigned situs because they are associated with distribution property are assigned to that function.

The general office items within the BW listing are functionalized on the "PTD" factor and those items associated with the customer service system are functionalized to R. A separate General Plant functionalization factor is developed to correspond to each allocation factor.

Intangible plant is functionalized in the same manner.

Plant Held for Future Use: BW tracks Account 105 transactions to generation, transmission, general and mining totals. Generation and mining are assigned to P, and transmission to T. The general amount is functionalized using the "G" factor.

Deferred Debits: The BW database tracks and collects deferred debits that are related to generation. These costs are assigned to P directly. Situs and system overhead debits are functionalized using the "DEFSG", "DDSO2" and "DDSO6" functionalization factors. These three factors were developed by generating a detailed listing of BW debits to situs and system overhead.

Electric Plant Acquisition Adjustments: Account 114. All Electric Plant Acquisition Adjustments are assigned to P.

Prepayments: Account 165. Situs prepayments for franchise taxes and regulatory commission fees are assigned to R. Fuel related prepayments are assigned to P. Property insurance was functionalized using "PTD". Other prepayments are functionalized using the "PT" functionalization factor.

Fuel Stock: Account 151 assigned to P.

Materials & Supplies: Accounts 154, 163 & 253.18. Materials and Supplies are functionalized using the "MSS" factor. This functionalization factor was developed using FERC form 1 data.

Working Capital: Account CWC. Cash Working Capital is calculated according to the 1/8 of O&M formula. This methodology divides total Washington allocated operation and maintenance expenses (less fuel costs and purchased power expenses) by eight, the approximate number of 45-day periods in a year. This formula is used by BPA in the calculation of average system costs for investor-owned utilities. This amount is functionalized using the "CWC" factor. The "CWC" factor is internally calculated by adding O&M expenses, Taxes Other than Income, and State and Federal Income Taxes, for each function and dividing by the total.

Weatherization: Accounts 124, 182, 186. Weatherization loans and other deferred debits related to conservation and DSM programs are assigned to COMMON.

Other Miscellaneous Rate Base: Accounts 182.22 & 141. Other misc. rate base includes the deferred debits related to the Trojan Nuclear Plant which are assigned to P.

Accumulated Provision for Depreciation & Amortization: Accounts 108 & 111. The functionalization of the accumulated depreciation matches the functionalization of rate base. For example, accumulated

depreciation for production plant is assigned to P, and the accumulated depreciation for general plant is functionalized in the same manner as described above.

Accumulated Deferred Income Taxes: Accounts 190, 281-283. The largest component of accumulated deferred income taxes is due to timing differences between book depreciation and tax depreciation. This timing difference is functionalized on the "ACCMDIT" factor. The percentage for G in the "ACCMDIT" factor, for example, is developed by taking the total of generation items as determined by the Tax Department and dividing it by the total of all GTDCCo items. This includes the accumulated deferred income taxes arising from general plant which are functionalized using the "G" factor for the purposes of developing the "ACCMDIT" factor.

Unamortized Investment Tax Credits: Account 255. The accumulated investment tax credits are functionalized using the "PTD" factor.

Customer Advances for Construction: Account 252. State situs customer advances for construction are assigned to D. System allocated advances are assigned to T.

Customer Service Deposits: Account 235. Customer service deposits are assigned to CUST.

Other Miscellaneous Rate Base Deductions: Account 228. All items are functionalized using the "PTD" factor.

CLASSIFICATION AND ALLOCATION PROCEDURES

Generation and Transmission Costs

The methodology used in this study to classify generation and transmission costs is the Renewable Future Peak Credit method. The demand-related component is calculated by analyzing the cost of a renewable storage resource including losses due to inefficiencies and charging costs. The energy portion was calculated from the cost of renewable generation minus a portion of the cost that contributes to load capacity. This calculation produces classifications of 74% demand-related and 26% energy-related for generation and transmission costs. All data used in this calculation is contained in the electronic version of the class cost of service study.

The demand-related portion is allocated using class loads coincident with the PacifiCorp's 12 monthly retail peak loads net of renewables. The energy portion is allocated using class annual megawatt hours adjusted for losses to the generation level. This produces the Company's allocation factor, F10.

Transmission plant is classified to demand and allocated using class loads coincident with PacifiCorp's 12 monthly peaks.

Distribution Costs

All distribution costs are classified as either demand related or customer related. There are no significant energy-related costs associated with the distribution system. In this study only meters and services are considered customer related with all other costs considered demand related.

To understand how demand-related costs are treated it is first necessary to understand the concept of diversity. Diversity is the characteristic whereby individual customer peak demands usually occur at

different times. Because of this, a piece of equipment, such as a power plant or a substation that is used by many customers does not need to be large enough to meet the sum of the individual customer peak demands (non-coincident or billing demands). Rather it needs to be just large enough to meet the coincident peak demand (demand that occurs at the same time) of those customers.

The demand-related costs fall into two sub-classifications: those that vary with changes in overall system load (system costs) and those that are established at the time customers are connected to the distribution network and seldom vary after that time (facilities costs). PacifiCorp's distribution system is primarily a set of radial lines extending from substations connected to the transmission system. As you move through these radial branches from the substation to the meter, the number of customers using each piece of equipment declines, and with that decline the amount of diversity in the load on each piece of equipment also declines. While the transition between system costs and facilities costs occurs gradually over the distribution system, it becomes necessary in a cost study to draw a line between equipment that is judged to fit best into each of the categories.

Substations and Primary Lines

Distribution substations and primary lines fall into the system costs category. Distribution substations and primary lines are allocated using class loads coincident with the Company's highest Washington distribution system peak in the summer and winter seasons (F20A) to all customer classes except rate Schedule 48T (demand > 30,000 kW with dedicated substation facilities). Following detailed analysis of engineering data and discussion with company personnel, it was determined that this particular level of service under Schedule 48T does not share substation and primary line costs. Exceptions include Account 361 (Structures and Improvements) which are allocated to all customer classes using factor (F20) and Account 362 (Station Equipment) which has a portion of its costs directly assigned to the new Schedule 48T level of service.

Line Transformers

Distribution line transformers are used either by only one or by a small number of customers. As such, they are considered part of the facilities category. For all classes except Street and Area Lighting, costs are based on average cost per customer. For the Street and Area Lighting class, non-coincident peak is used in determining allocation share.

Only customers taking service at secondary voltage are allocated distribution line transformer costs. The allocation factor (F21) is calculated by assigning average costs per transformers to each class. This is done by totaling the new install costs of transformers used by customers in each class then dividing that costs by total customers. In cases where a single transformer is used by multiple customers from different classes, the estimated non-coincident peak of the particular class is used to divide up the transformer cost.

Secondary Lines

Distribution secondary lines operate as an extension of the line transformer. They are allocated using the weighted NCP method. Only customer classes where transformers are shared by more than one customer are allocated the costs of distribution secondary lines. (F22).

Services and Meters

Services costs are allocated to secondary voltage delivery customers only. The allocation factor is developed using the installed cost of newly installed services for different types of customers. (F70)

Meter costs are allocated to all customer classes with the exception of service offered under Schedule 48T (primary demand greater than 30,000 kW with dedicated facilities) which are directly assigned. This direct assignment of meter costs is based on results obtained from the Company's distribution plant analysis. The meter allocation factor is developed using the installed costs of new metering equipment for different types of customers. (F60A)

Customer Accounting, Customer Services & Sales

Customer accounting, customer service, and sales expenses are considered customer-related costs. They are allocated to customers using weighted customer factors. The weightings reflect the resources required to perform such activities as meter reading, billing, and collections for different types of customers.

The customer weightings for Meter Reading expenses, Account 902, are determined by the typical cost to read meters for different classes of customers. (F41)

The customer weighting for Customer Accounting and Records expenses, Account 903, is a composite of factors, which includes the number of customers receiving manual bills and net write-offs by customer category. (F42)

Uncollectible Accounts expense is allocated based on class net write off history. (F80)

Customer service expenses are split between Demand Side Management (DSM) expenditures and other customer service expenses. The DSM expenditures are allocated on Factor F10. The other customer service expenses are allocated on number of customers (F40). Sales expenses are allocated on number of customers (F40).

General & Intangible Plant, Administrative & General Expenses

Most general plant, intangible plant, and administrative and general expenses are functionalized and allocated to classes based on generation, transmission, and distribution plant (F102). Coal mine plant is allocated consistent with generation and transmission resources (F10). Costs identified as supporting customer systems are considered part of the retail function and have been allocated using customer factors (F42). Regulatory Commission Expense is allocated on Revenue (F141).

Taxes

State and Federal Income Taxes are allocated on Rate Base (F101). An embedded cost of service study is designed to determine the revenues needed to provide an equal rate of return for all classes. At full cost of service, allocating income taxes on rate base produces the same result as allocating on income. This simplifies and reduces the size of the cost model by eliminating the need to allocate all of the taxable income adjustments.

Deferred Income Taxes are allocated primarily on Net Plant. Most deferred taxes are a result of plant investment. Deferred Income Taxes associated with bad debt are allocated using customer factors (F42). Deferred Income Taxes associated with employee benefits are allocated using labor (F138).

Taxes Other Than Income Taxes are allocated on Plant (F101). The bulk of taxes other than Income Taxes are property taxes. Property Taxes are assessed on plant investment.

Rate Base Additions and Deductions

Additions and deductions that relate to Generation and Transmission plant, fuel, coal mining, and weatherization are allocated accordingly (F10). Items that are associated with Distribution plant are allocated in a similar manner (F20). Accumulated Deferred Income Taxes are allocated consistent with Deferred Income Tax Expense (F104). Customer Advances for Construction are allocated based on recent history for Contributions in Aid of Construction (F50). Where applicable, Customer Deposits are allocated on recent deposit history (F51). All other additions and deductions are allocated on Plant (F102).

Revenue Credits

In the class COS study, no costs are assigned to wholesale transactions. The revenue from these sales is treated as a revenue credit and is allocated to customer groups using appropriate allocation factors. Other electric revenues are also treated as revenue credits. Revenue credits reduce the revenue requirement that is to be collected from firm retail customers.

Sales for Resale revenues are classified and allocated consistent with the treatment of purchased power (F10). Other Electric Operating Revenues are assigned as closely as possible to the specific customer classes providing the revenue.

- Results of Operations - Gn+T+Dist+Cust+Comm - TOTAL Unbundled

G+T+D+C+CO

PacificCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022

A	B	C	D	E	F	G	H	I	J	K
	Washington Jurisdiction Normalized		Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Schedule 40
12	Operating Revenues	446,112,989	197,516,635	63,800,583	91,151,148	34,251,525	42,064,905	16,145,291	1,182,901	
13	Operating Expenses									
14	Operation & Maintenance Expenses	289,613,962	127,309,176	39,574,178	62,412,227	24,967,717	33,729,381	10,976,797	645,486	
15	Depreciation Expense	55,619,536	27,152,419	7,748,062	9,945,624	3,841,529	4,364,293	2,342,094	225,955	
16	Amortization Expense	55,472,659	8,088,410	2,155,253	2,428,224	982,862	1,161,772	600,038	85,300	
17	Other Than Income Taxes	33,538,160	14,670,104	3,938,447	3,166,233	2,035,131	2,416,488	1,172,030	87,187	
18	Income Taxes - Federal	(14,132,441)	(5,336,426)	(1,391,466)	(3,426,342)	(1,342,379)	(1,391,369)	(496,022)	19,771	
19	Income Taxes - State									
20	Income Taxes - Local									
21	Income Taxes - Other	(2,711,755)	(2,081,473)	(469,268)	(65,211)	(20,790)	(137,130)	(148,644)	(33,498)	
22	Investment Tax Credit Adj	(88,259)	(40,067)	(12,976)	(21,418)	(8,607)	(165)	(3,711)	-	
23	Miscellaneous Rate Base									
24	Total Operating Expenses	362,801,861	169,118,141	61,309,227	76,454,338	30,425,891	39,824,088	14,440,541	1,029,635	
25	Operating Revenue For Return	63,511,127	28,398,494	12,491,356	14,696,810	3,825,635	2,240,817	1,704,750	153,266	
26										
27										
28										
29										
30	Rate Base :									
31	Electric Plant In Service	2,408,841,689	1,167,574,191	334,942,188	433,415,637	168,241,171	196,115,407	99,712,192	8,542,903	
32	Electric Plant For Future Use	11,135,476	2,637,477	39,426	1,476,477	3,828	15,429	15,429	3,429	
33	Electric Plant Acquisition Adj	115,844	50,891	14,440	23,833	9,444	12,729	4,376	0	
34	Pensions	0	0	0	0	0	0	0	0	
35	Prepayments	0	0	0	0	0	0	0	0	
36	Fuel Stock	0	0	0	0	0	0	0	0	
37	Materials & Supplies	0	0	0	0	0	0	0	0	
38	Misc Deferred Debits	392,247	172,316	48,894	80,698	31,979	43,102	14,817	440	
39	Cash Working Capital	29,873,668	14,356,570	4,182,584	5,451,057	2,103,192	2,460,615	1,215,535	104,115	
40	Weatherization Loans	3,312	1,455	413	681	270	364	125	4	
41	Miscellaneous Rate Base									
42	Total Rate Base Additions	2,439,393,945	1,192,580,660	339,246,755	439,066,023	170,424,144	199,653,553	100,364,694	8,646,116	
43	Rate Base Deductions :									
44	Accum Provision For Depreciation	(1,005,601,106.32)	(493,604,661.13)	(141,162,381.91)	(177,999,370.25)	(68,571,988.46)	(77,436,052.07)	(43,082,867.58)	(3,753,774.92)	
45	Accum Provision For Amortization	(64,532,897.35)	(34,171,041.75)	(9,032,310.30)	(10,053,456.69)	(3,950,451.60)	(4,861,893.02)	(2,483,573.54)	(370,370.45)	
46	Accum Deferred Income Taxes	(164,955,906.35)	(81,499,951.55)	(23,215,512.85)	(28,853,289.35)	(11,159,129.54)	(12,767,236.91)	(6,824,566.72)	(636,221.43)	
47	Unamortized ITC	(14,943,334)	(7,197,022)	(2,060,188)	(2,717,577)	(1,057,377)	(1,254,222)	(607,757)	(49,242)	
48	Customer Advance For Construction	(7,825,156.65)	(3,636,416.84)	(2,851,322.28)	(497,726.83)	(155,300.72)	(440,094.30)	(440,094.30)	(49,596.40)	
49	Customer Service Deposits	(408,390.63)	(184,716.47)	(57,943.61)	(155,300.72)	(7,770,861.18)	(10,471,676.42)	(10,306,065)	(124,781)	
50	Misc Rate Base Deductions	(96,331,195.23)	(41,885,344.76)	(11,885,070.77)	(19,609,604.17)	(7,770,861.18)	(10,471,676.42)	(3,901,654.93)	(107,283.00)	
51	Total Rate Base Deductions	(1,338,989,698)	(654,789,330)	(188,196,602)	(237,171,466)	(91,453,199)	(105,537,913)	(56,453,670)	(5,367,420)	
52	Total Rate Base	1,100,404,347	527,871,330	151,050,153	201,894,557	78,970,946	93,145,640	44,511,024	3,280,696	
53	Return On Rate Base	5.77%	5.38%	8.27%	7.28%	4.84%	2.41%	3.83%	4.67%	
54	Return On Equity	6.57%	5.82%	11.42%	9.50%	4.77%	0.04%	2.80%	4.44%	

Results of Operations - Gm+Tr+Dist+Cu+st+Comm - TOTAL Unbundled

FERC ACCOUNT	DESCRIPTION	ELECTRIC REVENUES									
		WCA Method 0	D	E	F	G	H	I	J	K	
		Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 46	Large General Dedicated Facilities Schedule 46	Agricultural Pumping Schedule 40	Street & Area Lighting	Sch. 15, 19, 19A, 57	
120	Residential Sales	176,071,755	176,071,755	58,004,210	84,757,249	31,760,988	38,671,305	14,475,016	-	-	
121	Commercial & Industrial Sales	227,668,379	-	-	-	-	-	-	-	-	
122	Interruptible Demand	-	-	-	-	-	-	-	-	-	
123	Interruptible Energy	-	-	-	-	-	-	-	-	-	
124	Public Street & Highway Lighting	888,617	-	-	-	-	-	-	-	888,617	
125	Other Sales to Public Authority	-	-	-	-	-	-	-	-	-	
126	Other Sales to Public Authority	-	-	-	-	-	-	-	-	-	
127	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
128	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
129	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
130	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
131	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
132	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
133	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
134	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	
135	Total Sales to Ultimate Customers	404,628,751	176,071,755	58,004,210	84,757,249	31,760,988	38,671,305	14,475,016	-	888,617	
136	Sales for Resale	-	-	-	-	-	-	-	-	-	
137	Sales for Resale	-	-	-	-	-	-	-	-	-	
138	Sales for Resale	-	-	-	-	-	-	-	-	-	
139	Sales for Resale	-	-	-	-	-	-	-	-	-	
140	Sales for Resale - NPC Demand	20,434,313	7,979,097	2,678,981	4,559,882	1,836,298	2,998,540	747,510	-	34,005	
141	Sales for Resale - NPC Demand	-	-	-	-	-	-	-	-	-	
142	Sales for Resale - NPC Demand	20,434,313	7,979,097	2,678,981	4,559,882	1,836,298	2,998,540	747,510	-	34,005	
143	Provision for Rate Refund	-	-	-	-	-	-	-	-	-	
144	Provision for Rate Refund	268,506	113,563	32,223	53,183	21,075	28,406	9,765	-	290	
145	Provision for Rate Refund	-	-	-	-	-	-	-	-	-	
146	Provision for Rate Refund	-	-	-	-	-	-	-	-	-	
147	Provision for Rate Refund	-	-	-	-	-	-	-	-	-	
148	State Specific Revenue Credit	331,840	148,447	44,651	65,538	26,023	33,622	12,652	-	907	
149	State Specific Revenue Credit	-	-	-	-	-	-	-	-	-	
150	AGA Revenue	628,235	1,137	174,970	250,164	52,059	6,844	140,318	-	743	
151	Autopay Bill Credit	(284,837)	(251,791)	(15,611)	(16,386)	(3,315)	(206)	(77)	-	(7,451)	
152	Autopay Bill Credit	-	-	-	-	-	-	-	-	-	
153	Paperless Bill Credit	(267,673)	(227,903)	(14,368)	(15,198)	(3,142)	(362)	(196)	-	(6,594)	
154	Paperless Bill Credit	-	-	-	-	-	-	-	-	-	
155	Paperless Bill Credit	-	-	-	-	-	-	-	-	-	
156	Paperless Bill Credit	-	-	-	-	-	-	-	-	-	
157	Paperless Bill Credit	-	-	-	-	-	-	-	-	-	
158	Paperless Bill Credit	-	-	-	-	-	-	-	-	-	
159	Total Sales from Electricity	425,468,629	183,720,743	60,872,833	89,601,249	33,668,321	41,309,744	15,375,284	-	910,256	
160	Other Electric Operating Revenues	(884)	(642)	(83)	(106)	(28)	(18)	(7)	-	(1)	
161	Other Electric Operating Revenues	-	-	-	-	-	-	-	-	-	
162	Other Electric Operating Revenues	(884)	(642)	(83)	(106)	(28)	(18)	(7)	-	(1)	
163	Other Electric Operating Revenues	-	-	-	-	-	-	-	-	-	
164	Misc Electric Revenue Demand	168,973	133,158	25,027	1,287	80	1	6,181	-	3,238	
165	Misc Electric Revenue Demand	-	-	-	-	-	-	-	-	-	
166	Misc Electric Revenue Demand	3	2	0	0	0	0	0	-	0	
167	Misc Electric Revenue Demand	168,976	133,160	25,028	1,287	80	1	6,182	-	3,238	
168	Water Sales	746	311	97	160	64	84	28	-	1	
169	Water Sales	-	-	-	-	-	-	-	-	-	
170	Water Sales	-	-	-	-	-	-	-	-	-	
171	Water Sales	-	-	-	-	-	-	-	-	-	
172	Rent of Electric Property Demand	915,932	461,376	116,651	157,581	60,108	74,182	45,304	-	731	
173	Rent of Electric Property Demand	4,274	1,877	533	879	348	470	161	-	5	
174	Rent of Electric Property Demand	320,480	140,789	39,948	65,934	26,128	35,216	12,106	-	360	
175	Jim Bridger Generation Customer	853	375	106	176	70	94	32	-	1	
176	Jim Bridger Generation Customer	215,540	168,855	31,925	1,642	102	2	7,885	-	4,130	
177	Jim Bridger Generation Customer	1,457,079	774,272	189,163	226,212	86,755	109,962	65,489	-	5,226	
178	Other Electric Revenue CAGE	285,774	116,756	33,129	54,679	21,668	29,204	10,040	-	289	
179	Other Electric Revenue CAGE	-	-	-	-	-	-	-	-	-	
180	Other Electric Revenue CAGE	167,324	68,853	21,800	35,878	14,412	18,935	6,172	-	274	
181	Other Electric Revenue CAGE	209	87	27	45	18	24	8	-	0	
182	Other Electric Revenue SO	13,313,202	10,691,389	1,971,686	1,011,453	6,256	85	487,032	-	255,080	
183	Other Electric Revenue SO	-	-	-	-	-	-	-	-	-	
184	Other Electric Revenue SO	2,246,400	937,413	282,546	451,476	193,400	254,103	82,928	-	3,682	
185	Other Electric Revenue WRG	-	-	-	-	-	-	-	-	-	
186	Other Electric Revenue WRE	-	-	-	-	-	-	-	-	-	
187	Other Electric Revenue WRE	-	-	-	-	-	-	-	-	-	
188	Other Electric Revenue WRE	2,777,979	1,159,729	361,929	595,662	239,266	314,366	102,471	-	4,556	
189	Other Electric Revenue WRE	18,769,938	12,775,228	2,881,322	1,269,162	475,059	616,726	688,551	-	263,891	
190	Total Other Electric Operating Revenues	20,654,359	13,795,892	2,927,750	1,549,899	583,005	755,161	770,007	-	27,645	
191	Total Other Electric Operating Revenues	-	-	-	-	-	-	-	-	-	
192	Total Other Electric Operating Revenues	446,112,989	197,516,635	63,800,583	91,151,148	34,251,325	42,064,905	16,145,291	-	1,182,901	

		STEAM POWER GENERATION									
		C	D	E	F	G	H	I	J	K	
		Washon Jurisdiction Normalized	Residential Schedule 16	Small General Schedule 24	Large General Service < 1,000 KW Schedule 36	Large General Service > 1,000 KW Schedule 48	Large General Service > 1,000 KW Schedule 48	Large General Service > 1,000 KW Schedule 48	Agricultural Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
		Factor	Schedule 16	Schedule 24	Schedule 36	Schedule 48	Schedule 48	Schedule 48	Schedule 40	Schedule 15, 51-54, 57	
194	Miscellaneous Revenues										
195	41160 Gain on Sale of Utility Plant - CR										
196	41170 Loss on Sale of Utility Plant										
197	41181 Gain from Emission Allowances	(8)	(3)	(1)	(2)	(1)	(1)	(1)	(0)	(0)	
198	41181 Gain from Disposition of NOX Credits										
199	4194 Impact/Housing Interest Income	(100,568)	(41,993)	(13,105)	(21,568)	(8,654)	(8,654)	(11,393)	(3,710)	(165)	
200	421 (Gain)/Loss on Sale of Utility Plant	(100,568)	(41,996)	(13,106)	(21,570)	(8,664)	(8,664)	(11,394)	(3,711)	(165)	
202	Total Miscellaneous Revenues										
203	Miscellaneous Expenses										
204	4311 Interest on Customer Deposits	2,337	1,929	131	152	57	57	69	(1)	(1)	
206	207 Net Miscellaneous Revenues And Expense	(98,259)	(40,067)	(12,976)	(21,418)	(8,607)	(8,607)	(11,314)	(3,711)	(165)	
208	Distribution - METER - Unbundled										
210											
211											
212											
213	FEBC ACCT										
214	500 Operation Supv'n & Engineering	14,680	6,449	1,830	3,020	1,197	1,197	1,613	555	16	
216	JBG										
217	CAGW	(2,509)	(1,102)	(313)	(516)	(205)	(205)	(276)	(95)	(3)	
218	Total 500	3,013,809	1,323,985	375,676	620,043	245,706	245,706	331,169	113,848	3,382	
219	Fuel Related										
220	S	(6,314)	(2,466)	(828)	(1,409)	(567)	(567)	(803)	(231)	(11)	
221	SE	2,233,092	871,968	282,763	496,311	200,673	200,673	285,972	81,689	3,716	
222	CAGW										
223	CAGE										
224	CAEW										
225	CAEE										
226	JBG	138,514	54,086	18,159	30,909	12,447	12,447	17,614	5,067	231	
227	CAEE										
228	JBG										
229	Total 501	547,313	213,712	71,754	122,132	48,163	48,163	68,959	20,021	911	
230	Fuel Related - NPC										
231	S	2,912,604	1,137,300	381,848	649,943	261,737	261,737	370,383	106,546	4,847	
232	CAEW										
233	Total Fuel Related	39,801,373	15,424,316	5,178,712	8,814,664	3,549,729	3,549,729	5,023,213	1,445,003	65,735	
234											
235											
236											
237											
238	Steam Expenses										
239	JBG	6,807	2,980	848	1,400	555	555	748	257	8	
240	SE/CAEW/CAEE	47,638	5,938	1,801	9,801	3,884	3,884	5,235	1,800	63	
241	JBG	4,811,716	2,113,817	599,798	989,953	392,284	392,284	528,730	181,764	5,389	
242	Total 502	4,866,162	2,137,735	606,575	1,001,135	396,723	396,723	534,713	183,821	5,461	
243	Steam From Other Sources										
244	S										
245	CAEE										
246	Total Steam From Other Sources										
247	CAEE	329,287	128,578	43,170	73,480	29,591	29,591	41,874	12,046	548	
248	JBG										
249	Total 503	329,287	128,578	43,170	73,480	29,591	29,591	41,874	12,046	548	
250	Electric Expenses										
251	JBG	(10,275)	(4,514)	(1,281)	(2,114)	(839)	(839)	(1,139)	(388)	(12)	
252	Total 505	1,887	(3,685)	235	388	154	154	207	71	2	
253	Misc. Steam Expense										
254	SE	1,458,852	640,883	181,848	300,135	118,535	118,535	160,304	55,109	1,637	
255	JBG	144,174	63,336	17,971	29,661	11,754	11,754	15,842	5,446	162	
256	Total 506	(4,536,532)	(1,992,927)	(585,486)	(933,319)	(369,549)	(369,549)	(489,492)	(171,369)	(6,091)	
257	Rents	(2,933,507)	(1,288,708)	(385,666)	(605,522)	(239,159)	(239,159)	(322,345)	(110,814)	(3,292)	
258	CAEW										
259	JBG	603	265	75	124	49	49	66	23	1	
260	Total 507	65,802	28,907	8,202	13,538	5,365	5,365	7,231	2,406	74	
261	CAEE										
262	JBG	66,405	29,172	8,278	13,662	5,414	5,414	7,297	2,508	75	
263	Total 508	66,405	29,172	8,278	13,662	5,414	5,414	7,297	2,508	75	
264	Maint Supervision & Engineering										
265	JBG	118,766	52,175	14,804	24,434	9,683	9,683	13,050	4,486	133	
266	Total 510	185,216	68,187	19,348	31,933	12,654	12,654	17,056	5,863	174	

326 327 328 329 330	A FERC ASCT	B DESCRIPTION	C COSFactor	D Washington Jurisdiction Normalized	E Residential Schedule 16	F Small General Service Schedule 24	G Large General Service < 1000 MW Schedule 26	H Large General Service > 1,000 MW Schedule 46	I Large General Dedicated Facilities Schedule 46	J Agricultural Pumping Schedule 40	K Street & Area Lighting Sch. 15, 9, 15A, 57
331		Operation Super & Engineering									
332	535	DRP	F10	-	-	-	-	-	-	-	-
333		CN	F10	-	-	-	-	-	-	-	-
334		SG	F10	(253,659)	(111,434)	(31,619)	(52,186)	(20,680)	(27,873)	(9,692)	(285)
335		SG	F10	723,009	317,623	148,748	148,748	79,447	79,447	27,312	811
336		SG-J	F10	233,878	102,744	29,153	48,117	19,067	25,699	8,835	282
337		SG-U	F10								
338		Water For Power	F10	13,159	5,781	1,640	2,707	1,073	1,446	497	15
340		Hydraulic Expenses	F10	389,440	162,297	46,051	76,006	30,119	40,596	13,956	415
342		Electric Expenses	F10								
343		Misc. Hydro Expenses	F10	1,512,320	664,372	188,513	311,136	123,295	166,180	57,128	1,697
345		Rents (Hydro Generation)	F10	178,015	78,203	22,190	36,624	14,513	19,561	6,725	200
347		Maint Supervision & Engineering	F10	30	13	4	6	2	3	1	0
349		Maintenance of Structures	F10	70,047	30,772	8,731	14,411	5,711	7,697	2,646	79
352		Maint of Dams & Waterways	F10	73,161	32,140	9,120	15,052	5,965	8,039	2,764	82
354		Maintenance of Electric Plant	F10	99,415	43,673	12,392	20,453	8,105	10,924	3,755	112
357		Maint of Misc. Hydro Plant	F10								
358		SG	F10	106,382	46,734	13,261	21,886	8,673	11,690	4,019	119
359		SG-P	F10	248,158	109,017	30,933	51,055	20,232	27,269	9,374	278
360		SG-J	F10	71,258	31,304	8,882	14,660	5,809	7,830	2,692	80
361		CAGW	F10								
362		CAGE	F10								
363		Total Hydraulic Power Generation		3,444,614	1,513,240	429,377	706,674	280,628	376,508	130,121	3,885
364											
365											
366											
367											
368											
369											
370		Operation Super & Engineering	F10	34,386	15,106	4,286	7,074	2,803	3,779	1,299	39
371		Fuel	F30								
372		CAEW/CAEE	F30								
373											
374											
375		Fuel-NPC	F30								
376		CAEW	F30								
377		S	F30	67,107,706	26,203,911	8,797,960	14,974,971	6,030,529	8,533,787	2,464,873	11,1675
378		Total 547		67,107,706	26,203,911	8,797,960	14,974,971	6,030,529	8,533,787	2,464,873	11,1675
379		Generation Expense	F10	33,456	14,697	4,170	6,893	2,728	3,676	1,264	39
380		CAGW	F10	1,657,983	728,362	206,570	345,103	135,170	182,186	62,631	1,860
381		Total 548		1,691,439	743,060	210,740	347,996	137,898	185,862	63,895	1,898
382		Miscellaneous Other	F10	656,528	288,417	81,837	135,070	53,525	72,142	24,801	737
383		CAGE/CAGW	F10	230,168	101,114	28,691	47,353	18,765	25,292	8,695	258
384		Maint Supervision & Engineering	F10								
385		CAGW	F10								
386		SG	F10	834,745	366,709	104,052	171,735	68,054	91,725	31,533	937
387		Total 550		834,745	366,709	104,052	171,735	68,054	91,725	31,533	937
388		Maintenance of Structures	F10	4,480	1,968	558	922	365	482	169	5
389		Maint of Generation & Elect Plant	F10	1,310,230	575,592	163,322	268,559	106,819	143,973	49,494	1,470
390		CAGW	F10	1,076,461	472,896	134,183	221,486	116,286	147,664	40,664	1,208
391		Total 553		2,386,691	1,048,488	297,505	491,023	194,579	262,259	90,158	2,678
392		Maintenance of Misc. Other	F10	95,670	42,028	11,925	19,682	7,800	10,513	3,614	107
393		CAGW	F10	95,670	42,028	11,925	19,682	7,800	10,513	3,614	107
394		Total 554		95,670	42,028	11,925	19,682	7,800	10,513	3,614	107
395		Total Other Power Generation		73,041,814	28,510,802	9,337,656	16,195,818	6,514,318	9,185,850	2,679,036	118,334
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403											
404											

OTHER POWER GENERATION

Distribution - METER - Unbundled		TRANSMISSION EXPENSE									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 KW Schedule 36	Large General Service > 1,000 KW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
560	Operation Supervision & Eng	F12	1,045,609	436,513	156,227	224,292	90,958	119,325	30,569	1,715	
561	Load Dispatching	F12	1,360,283	567,880	177,224	291,676	117,161	153,934	50,177	2,231	
562	Station Expense	F12	273,175	114,043	35,591	58,575	23,528	30,913	10,077	448	
563	Overhead Line Expense	F12	94,317	39,375	12,288	20,224	8,123	10,673	3,479	155	
564	Underground Line Expense	F12	-	-	-	-	-	-	-	-	
565	Transm of Electricity by Others	F12	-	-	-	-	-	-	-	-	
565NPC	Transmission of Electricity by Others-NPC	F12	-	-	-	-	-	-	-	-	
469	CLGW	F12	13,425,892	5,604,938	1,749,192	2,878,817	1,156,368	1,519,320	485,240	22,017	
468	SE	F12	13,425,892	5,604,938	1,749,192	2,878,817	1,156,368	1,519,320	485,240	22,017	
461	Misc. Transmission Expense	F12	181,306	75,690	23,621	38,876	15,616	20,517	6,688	297	
464	Rents - Transmisson	F12	206,690	86,287	26,929	44,319	17,802	23,390	7,624	339	
466	Maint Supervision & Engineering	F12	87,713	36,618	11,428	18,908	7,555	9,926	3,235	144	
467	Maintenance of Structures	F12	483,043	205,832	64,236	105,720	42,466	55,794	18,167	809	
470	Maint of Station Equipment	F12	1,021,467	426,434	133,082	219,026	87,979	115,593	37,679	1,675	
472	Maintenance of Overhead Lines	F12	1,773,602	740,430	231,074	380,301	152,760	200,707	65,423	2,909	
473	Maint of Underground Lines	F12	9,235	3,855	1,203	1,980	795	1,045	341	15	
474	Maint of Misc Transmission Plant	F12	9,775	4,081	1,274	2,096	842	1,106	361	16	
477	TOTAL TRANSMISSION EXPENSE		19,982,106	8,341,976	2,803,368	4,284,619	1,721,052	2,261,244	737,078	32,789	
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Distribution - METER - Unbundled		DISTRIBUTION EXPENSE									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 KW Schedule 36	Large General Service > 1,000 KW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
580	Operation Supervision & Eng	F131	1,228,545	743,881	185,882	163,225	60,882	21,659	46,228	6,789	
581	Load Dispatching	F20	933,121	470,034	118,840	160,538	61,236	75,574	46,154	745	
582	Station Expense	F120	611,530	313,241	79,198	106,986	40,809	40,042	30,758	486	
583	Overhead Line Expenses	F132	342,496	208,534	47,669	51,510	19,648	-	14,809	326	
584	Underground Line Expense	F133	-	-	-	-	-	-	-	-	
585	Street Lighting & Signal Systems	F130	18,035	-	-	-	-	-	-	18,035	
586	Meter Expenses	F127	239,163	161,547	42,122	18,388	2,553	1,601	12,951	-	
587	Customer Installation Expenses	F20	1,427,832	719,231	181,845	245,651	93,701	115,640	70,624	1,139	

Distribution - METER - Unbundled		STEAM GENERATION PLANT									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COS/Factor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 KW Schedule 36	Large General Service > 1,000 KW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
788		F10	3,268,905	1,443,968	489,716	676,228	287,971	361,178	124,164	3,688	
789		F10	14,870,146	1,443,968	1,443,968	1,443,968	1,443,968	1,443,968	1,443,968	1,443,968	
790		F10	264,571	116,229	32,976	54,432	21,370	20,072	9,890	287	
791	Land and Land Rights	F10	3,947,895	1,734,335	482,111	812,216	321,859	433,810	149,133	4,430	
792		F10									
793	JBG	F10									
794	Total 310	F10									
795		F10									
796	Structures and Improvements	F10	677,128	297,466	84,405	139,308	55,204	74,405	25,579	760	
797		F10	15,685,764	6,802,993	1,930,325	3,185,947	1,262,905	1,701,637	584,960	17,377	
798	JBG	F10	33,501,454	14,717,399	4,176,009	6,892,386	2,731,866	3,681,272	1,265,529	37,593	
799	Total 311	F10	49,664,346	21,817,859	6,190,739	10,217,641	4,048,975	5,457,314	1,876,088	55,730	
800		F10									
801	Boiler Plant Equipment	F10	4,928,433	2,165,091	614,337	1,015,946	401,799	541,556	166,173	5,530	
802	SG	F10									
803	S	F10	(992,709)	(895,556)	(112,524)	(188,718)	(75,563)	(89,193)	(54,100)	(1,713)	
804	WASW	F10	193,866,032	80,610,959	23,813,076	37,781,360	14,893,492	20,163,267	6,931,525	209,019	
805	JBG	F10	187,821,756	82,979,484	23,374,883	38,576,588	15,238,847	20,686,529	7,683,698	210,426	
806	Total 312	F10									
807		F10									
808	Turbogenerator Units	F10	2,852,975	1,253,330	355,628	586,954	232,594	319,496	107,772	3,201	
809		F10	8,913,042	3,915,555	1,111,025	1,833,715	726,652	979,400	336,693	10,002	
810	JBG	F10	46,099,266	20,251,697	5,746,346	9,484,183	3,758,325	5,065,569	1,741,415	51,730	
811	Total 314	F10	57,865,282	25,420,562	7,212,999	11,904,852	4,717,571	6,358,465	2,185,881	64,933	
812		F10									
813	Accessory Electric Equipment	F10	682,600	299,871	85,087	146,434	55,650	75,007	25,785	766	
814		F10	2,189,311	961,778	272,901	450,416	178,487	240,570	82,702	2,457	
815	JBG	F10	13,539,789	6,079,906	1,725,152	2,847,314	1,128,314	1,520,771	522,803	16,530	
816	Total 315	F10	16,711,700	7,341,565	2,083,140	3,436,164	1,362,451	1,836,347	631,290	15,753	
817		F10									
818	Misc Power Plant Equipment	F10	113,801	49,993	14,185	23,413	9,278	12,505	4,299	128	
819		F10	103,592	45,504	12,912	21,310	8,445	11,382	3,913	116	
820	JBG	F10	1,337,098	587,395	166,671	275,086	109,009	146,926	50,509	1,500	
821	Total 316	F10	1,554,481	682,893	193,768	319,809	126,732	170,812	58,721	1,744	
822		F10									
823	Unclassified Steam Plant - Acct 300	F10	8,078,383	3,648,884	1,006,983	1,661,998	658,605	887,685	305,164	9,065	
824		F10									
825		F10									
826		F10									
827	Total Steam Generation Plant	F10	325,343,843	142,925,693	40,554,624	66,934,269	26,524,239	35,750,064	12,289,974	365,082	
828		F10									
829		F10									
830		F10									
831		F10									
832		F10									
833		F10									
834	Land and Land Rights	F10									
835		F10									
836	Structures and Improvements	F10									
837		F10									
838	Reactor Plant Equipment	F10									
839		F10									
840	Turbogenerator Units	F10									
841		F10									
842	Land and Land Rights	F10									
843		F10									
844	Misc. Power Plant Equipment	F10									
845		F10									
846	Unclassified Nuclear PL - Acct 300	F10									
847		F10									
848	Total Nuclear Generation Plant	F10									
849		F10									
850		F10									

NUCLEAR GENERATION

HYDRAULIC GENERATION PLANT											
	A	B	C	D	E	F	G	H	I	J	K
	FERC ACCT	DESCRIPTION	COSECTOR	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57
851	330	Land and Land Rights	F10	2,682,693	1,178,476	334,388	551,898	218,702	294,773	101,335	3,010
852	331	Structures and Improvements	F10	23,486,241	10,317,653	2,927,897	4,831,917	1,914,758	2,880,761	887,201	26,355
853	332	Reservoirs, Dams & Waterways	F10	57,236,866	25,144,515	7,134,666	11,775,566	4,666,338	6,289,412	2,162,142	64,228
854	333	Water Wheel, Turbines, & Generators	F10	11,805,743	5,186,337	1,471,604	2,428,842	962,484	1,297,262	446,966	13,248
855	334	Accessory Electric Equipment	F10	6,982,521	3,067,465	870,382	1,436,541	569,262	767,267	263,767	7,835
856	335	Misc. Power Plant Equipment	F10	204,170	88,693	25,450	42,005	16,645	22,435	7,713	229
857	336	Roads, Railroads & Bridges	F10	2,116,882	929,960	263,873	435,515	172,583	232,611	79,966	2,375
858	H00	Unclassified Hydro Plant - Acct 300	F10	-	-	-	-	-	-	-	-
859		Total Hydraulic Plant		104,515,006	45,914,098	13,027,960	21,502,293	8,520,773	11,484,521	3,948,090	117,281
860		Distribution - METER - Unbundled		-	-	-	-	-	-	-	-
861	340	Land and Land Rights	F10	1,957,189	859,805	243,967	402,660	159,563	215,064	73,933	2,196
862	341	Structures and Improvements	F10	16,116,992	7,090,291	2,009,007	3,315,910	1,313,966	1,770,998	608,824	18,086
863	342	Fuel Holders, Producers & Access	F10	402,698	176,908	50,197	83,849	32,831	44,250	15,212	462
864	343	Prime Movers	F10	318,313,858	139,837,276	39,678,325	65,487,962	25,951,107	34,977,581	12,024,414	357,193
865	344	Generators	F10	38,596,249	16,955,575	4,811,083	7,940,558	3,146,628	4,241,108	1,457,986	43,310
866	345	Accessory Electric Plant	F10	29,853,520	13,158,769	3,733,754	6,162,485	2,442,014	3,291,411	1,131,604	33,612
867	346	Misc. Power Plant Equipment	F10	1,715,864	753,790	213,885	353,011	139,889	188,546	64,817	1,925
868	O00	Unclassified Other Prod - Acct 300	F10	-	-	-	-	-	-	-	-
869		Total Other Generation Plant		407,066,360	178,822,414	50,740,218	83,745,306	33,156,988	44,728,957	15,376,692	456,775
870	103	Experimental Plant	F10	-	-	-	-	-	-	-	-
871		Experimental Plant	F10	-	-	-	-	-	-	-	-
872		TOTAL GENERATION PLANT		856,915,209	387,662,105	104,322,802	172,181,858	68,231,009	91,963,541	31,614,797	939,136

Distribution - METER - Unbundled		GENERAL PLANT									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COS Factor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 KW Schedule 36	Large General Service > 1,000 KW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
1012											
1013											
1014											
1015											
1016	Land and Land Rights	F107	1,088,826	610,913	172,246	158,415	57,037	44,169	51,845	7,300	
1017	CN	F102	76,095	58,882	12,326	690	310	9	2,495	1,388	
1018	DCU	F105	-	-	-	-	-	-	-	-	
1019	SG	F105	98	42	13	21	8	11	4	0	
1020	CAGW	F105	-	-	-	-	-	-	-	-	
1021	CAGE	F105	539,320	259,158	74,574	98,244	38,175	44,867	22,267	1,805	
1022	SO	F102	1,714,270	929,157	259,158	254,370	95,530	89,052	76,611	10,383	
1024	Total Land & Land Rights										
1025											
1026	Structures and Improvements	F107	14,293,983	7,947,012	2,240,646	2,021,704	741,982	574,587	674,427	93,685	
1027	CAGE	F105	-	-	-	-	-	-	-	-	
1028	SE	F105	-	-	-	-	-	-	-	-	
1029	BE	F105	553,445	428,254	89,645	5,019	2,255	34	18,144	10,094	
1030	SGCAGW	F105	912,504	389,216	116,752	192,370	76,850	102,020	33,986	1,300	
1031	CAGW	F105	2,359	1,006	302	487	189	264	88	3	
1032	CAGE	F105	-	-	-	-	-	-	-	-	
1033	JBG	F105	7,646,220	3,676,977	1,057,403	1,393,032	541,282	636,188	315,735	25,594	
1034	SO	F102	23,408,511	12,442,465	3,504,748	3,612,622	1,362,557	1,313,072	1,042,390	130,656	
1035	Total Structures and Improvements										
1036											
1037											
1038	Office Furniture & Equipment	F107	432,210	240,295	67,751	61,131	22,435	17,373	20,393	2,832	
1039	S	F105	-	-	-	-	-	-	-	-	
1040	DGP	F105	-	-	-	-	-	-	-	-	
1041	DCU	F105	252,284	195,216	40,864	2,288	1,028	15	8,271	4,601	
1042	CN	F105	83,193	35,485	10,644	17,538	7,006	9,301	3,099	119	
1043	SE	F10	-	-	-	-	-	-	-	-	
1044	SO	F102	5,240,182	2,519,942	724,570	954,686	370,563	435,999	216,383	17,540	
1045	CAGW	F105	83,443	22,795	6,838	11,267	4,501	5,975	1,991	76	
1046	CAGE	F105	60,560	26,604	7,549	12,459	4,937	6,655	2,288	68	
1047	JBG	F105	-	-	-	-	-	-	-	-	
1048	CAGE	F105	-	-	-	-	-	-	-	-	
1049	JBE	F105	-	-	-	-	-	-	-	-	
1050	CAGE	F105	-	-	-	-	-	-	-	-	
1051	CAGE	F105	-	-	-	-	-	-	-	-	
1052	CAGE	F105	-	-	-	-	-	-	-	-	
1053	CAGE	F105	-	-	-	-	-	-	-	-	
1054	CAGE	F105	-	-	-	-	-	-	-	-	
1055	CAGE	F105	-	-	-	-	-	-	-	-	
1056	CAGE	F105	-	-	-	-	-	-	-	-	
1057	Total Office Furniture & Equipment										
1058	Transportation Equipment	F107	6,362,058	3,537,107	897,281	898,833	330,237	255,732	300,178	41,689	
1059	SO	F102	482,931	232,236	87,983	87,983	34,188	40,181	19,942	1,617	
1060	SG	F105	948,038	404,372	121,298	199,861	79,843	105,993	35,320	1,351	
1061	CN	F105	-	-	-	-	-	-	-	-	
1062	DCU	F105	-	-	-	-	-	-	-	-	
1063	SE	F10	-	-	-	-	-	-	-	-	
1064	DGP	F105	-	-	-	-	-	-	-	-	
1065	CAGW	F105	47,379	20,209	6,062	9,988	3,990	5,297	1,765	68	
1066	CAGE	F105	628,086	275,922	78,292	129,219	51,206	69,017	23,726	705	
1067	JBE	F105	-	-	-	-	-	-	-	-	
1068	CAGE	F105	-	-	-	-	-	-	-	-	
1069	CAGE	F105	-	-	-	-	-	-	-	-	
1070	CAGE	F105	-	-	-	-	-	-	-	-	
1071	CAGE	F105	8,468,491	4,469,846	1,269,718	1,326,894	499,464	476,219	380,931	45,429	
1072	Total Transportation Equipment										
1073	Stores Equipment	F107	697,337	387,698	109,311	98,629	36,197	28,030	32,902	4,569	
1074	S	F105	-	-	-	-	-	-	-	-	
1075	DGP	F105	-	-	-	-	-	-	-	-	
1076	DCU	F105	16,458	7,433	2,138	2,816	1,094	1,286	638	52	
1077	SO	F102	153,992	65,683	19,703	32,464	12,989	17,217	5,737	219	
1078	SG	F105	4,1150	17,543	5,262	3,464	4,598	4,297	1,532	89	
1079	CAGW	F105	-	-	-	-	-	-	-	-	
1080	CAGE	F105	213,279	90,971	27,288	44,963	17,962	23,845	7,946	304	
1081	JBG	F105	-	-	-	-	-	-	-	-	
1082	CAGE	F105	-	-	-	-	-	-	-	-	
1083	Total Stores Equipment										
1084	Tools, Shop & Garage Equipment	F107	1,121,195	569,328	163,702	187,543	71,686	74,977	48,756	5,203	
1085	S	F105	-	-	-	-	-	-	-	-	
1086	DGP	F105	2,747,537	1,527,545	430,689	388,604	142,617	110,441	129,636	18,004	
1087	DCU	F105	272,575	116,263	34,875	57,463	22,956	30,474	10,155	388	
1088	SO	F102	129,965	62,499	17,973	23,678	9,201	10,813	5,367	435	
1089	SG	F105	-	-	-	-	-	-	-	-	
1090	SE	F10	-	-	-	-	-	-	-	-	
1091	DCU	F105	164,009	69,956	20,984	34,576	13,813	18,337	6,110	234	
1092	CAGW	F105	-	-	-	-	-	-	-	-	
1093	CAGE	F105	611,749	268,745	76,255	125,858	48,874	67,221	23,109	686	
1094	JBG	F105	-	-	-	-	-	-	-	-	
1095	CAEW	F105	-	-	-	-	-	-	-	-	
1096	CAGE	F105	-	-	-	-	-	-	-	-	
1097	CAGE	F105	-	-	-	-	-	-	-	-	
1098	CAGE	F105	-	-	-	-	-	-	-	-	
1099	Total Tools, Shop & Garage Equipment										
1100			3,925,835	2,045,008	580,777	630,179	238,460	237,287	174,377	19,748	

GenerationTotal

- Generation - Total - Unbundled

A	B	C	D	E	F	G	H	I	J	K	DESCRIPTION
12			274,320,751	109,866,274	36,470,645	61,020,096	23,910,802	32,725,626	9,908,492	418,816	Operating Revenues
13											Operating Expenses
14			238,387,573	94,473,848	31,070,061	52,689,786	21,184,979	29,823,075	8,754,389	381,437	Operation & Maintenance Expenses
15			24,443,843	10,738,334	3,046,864	5,028,928	1,992,828	2,685,986	923,374	27,429	Depreciation Expense
16			1,896,728	842,454	238,166	385,767	152,803	205,148	71,830	2,570	Amortization Expense
17			13,663,533	6,002,519	1,703,335	2,811,066	1,113,945	1,501,412	516,141	15,326	Taxes Other Than Income
18			(21,916,236)	(9,628,009)	(2,731,620)	(4,508,920)	(1,786,761)	(2,408,256)	(827,887)	(24,583)	Income Taxes - Federal
19											Income Taxes - State
20											Income Taxes Deferred
21			1,539,582	676,353	191,906	316,745	125,517	169,176	58,158	1,727	Investment Tax Credit Adj
22											Misc Revenues & Expense
23			(100,601)	(41,998)	(13,107)	(21,571)	(6,865)	(11,384)	(3,711)	(165)	
24											
25			257,916,422	103,063,500	33,505,295	56,711,791	22,774,646	31,965,156	9,492,295	403,741	Total Operating Expenses
26											
27			16,404,329	6,802,775	2,965,350	4,308,305	1,136,157	760,470	416,198	15,075	Operating Revenue For Return
28											
29											
30			943,369,463	414,428,126	117,592,493	194,083,110	76,909,883	103,651,154	35,636,102	1,058,595	Rate Base :
31			467,185	205,237	58,235	96,116	36,088	51,336	17,648	524	Electric Plant In Service
32			115,844	50,891	14,440	22,833	9,444	12,729	4,376	130	Plant Held For Future Use
33											Electric Plant Acquisition Adj
34											Pensions
35											Prepayments
36											Fuel Stock
37											Materials & Supplies
38											Misc Deferred Debits
39			392,247	172,316	48,884	80,688	31,979	43,102	14,817	440	Cash Working Capital
40											Weatherization Loans
41											Miscellaneous Rate Base
42											
43			944,344,738	414,856,571	117,714,862	194,283,757	76,989,394	103,768,321	35,672,944	1,059,689	Total Rate Base Additions
44											
45											Rate Base Deductions :
46			(475,502,559)	(208,891,259)	(59,272,444)	(97,827,012)	(38,766,197)	(52,250,095)	(17,962,271)	(53,582)	Accum Provision For Depreciation
47			(29,228,392)	(12,841,620)	(3,643,783)	(6,011,583)	(2,382,152)	(3,210,128)	(1,104,216)	(32,910)	Accum Provision For Amortization
48			(56,684,059)	(24,898,481)	(7,066,051)	(11,663,030)	(4,621,838)	(6,229,669)	(2,141,166)	(63,625)	Accum Deferred Income Taxes
49			(6,269)	(2,754)	(781)	(1,290)	(511)	(688)	(237)	(7)	Unamortized ITC
50											Customer Advance For Construction
51											Customer Service Deposits
52			(95,250,896)	(41,844,316)	(11,873,775)	(19,596,341)	(7,765,500)	(10,466,544)	(3,598,135)	(106,885)	Misc Rate Base Deductions
53											
54											Total Rate Base Deductions
55			(656,670,175)	(288,478,430)	(81,855,835)	(135,099,256)	(53,536,197)	(72,157,324)	(24,806,024)	(737,009)	
56											
57			287,674,564	126,378,141	35,858,127	59,184,502	23,453,197	31,610,997	10,866,920	322,681	Total Rate Base
58											
59											Return On Rate Base
60			5.70%	5.38%	8.27%	7.28%	4.84%	2.41%	3.83%	4.67%	
61			6.44%	5.82%	11.42%	9.50%	4.77%	0.04%	2.80%	4.44%	Return On Equity

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022

A	B	C	D	E	F	G	H	I	J	K	DESCRIPTION
			287,674,564	126,378,141	35,858,127	59,184,502	23,453,197	31,610,997	10,866,920	322,681	Operating Revenues
											Operating Expenses
											Operation & Maintenance Expenses
											Depreciation Expense
											Amortization Expense
											Taxes Other Than Income
											Income Taxes - Federal
											Income Taxes - State
											Income Taxes Deferred
											Investment Tax Credit Adj
											Misc Revenues & Expense
			257,916,422	103,063,500	33,505,295	56,711,791	22,774,646	31,965,156	9,492,295	403,741	Total Operating Expenses
			16,404,329	6,802,775	2,965,350	4,308,305	1,136,157	760,470	416,198	15,075	Operating Revenue For Return
			943,369,463	414,428,126	117,592,493	194,083,110	76,909,883	103,651,154	35,636,102	1,058,595	Rate Base :
			467,185	205,237	58,235	96,116	36,088	51,336	17,648	524	Electric Plant In Service
			115,844	50,891	14,440	22,833	9,444	12,729	4,376	130	Plant Held For Future Use
											Electric Plant Acquisition Adj
											Pensions
											Prepayments
											Fuel Stock
											Materials & Supplies
											Misc Deferred Debits
			392,247	172,316	48,884	80,688	31,979	43,102	14,817	440	Cash Working Capital
											Weatherization Loans
											Miscellaneous Rate Base
			944,344,738	414,856,571	117,714,862	194,283,757	76,989,394	103,768,321	35,672,944	1,059,689	Total Rate Base Additions
											Rate Base Deductions :
			(475,502,559)	(208,891,259)	(59,272,444)	(97,827,012)	(38,766,197)	(52,250,095)	(17,962,271)	(53,582)	Accum Provision For Depreciation
			(29,228,392)	(12,841,620)	(3,643,783)	(6,011,583)	(2,382,152)	(3,210,128)	(1,104,216)	(32,910)	Accum Provision For Amortization
			(56,684,059)	(24,898,481)	(7,066,051)	(11,663,030)	(4,621,838)	(6,229,669)	(2,141,166)	(63,625)	Accum Deferred Income Taxes
			(6,269)	(2,754)	(781)	(1,290)	(511)	(688)	(237)	(7)	Unamortized ITC
											Customer Advance For Construction
											Customer Service Deposits
			(95,250,896)	(41,844,316)	(11,873,775)	(19,596,341)	(7,765,500)	(10,466,544)	(3,598,135)	(106,885)	Misc Rate Base Deductions
			(656,670,175)	(288,478,430)	(81,855,835)	(135,099,256)	(53,536,197)	(72,157,324)	(24,806,024)	(737,009)	Total Rate Base Deductions
			287,674,564	126,378,141	35,858,127	59,184,502	23,453,197	31,610,997	10,866,920	322,681	Total Rate Base
											Return On Rate Base
			5.70%	5.38%	8.27%	7.28%	4.84%	2.41%	3.83%	4.67%	
			6.44%	5.82%	11.42%	9.50%	4.77%	0.04%	2.80%	4.44%	Return On Equity

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022

79	Total Rate Base	287,674,564	126,378,141	35,858,127	59,184,502	23,453,187	31,610,997	10,866,920	322,681
80									
81	Return On Ratebase (\$\$)	16,603,173	7,283,930	2,069,856	3,415,841	1,353,604	1,824,433	627,186	18,624
82	Operating & Maintenance Expense	238,387,573	94,473,848	31,070,861	52,689,786	21,184,979	29,823,075	8,754,389	381,437
83	Bad Debt to Produce ROR	-	-	-	-	-	-	-	-
84	F80	-	-	-	-	-	-	-	-
85	Depreciation Expense	24,443,843	10,738,334	3,046,264	5,026,928	1,992,828	2,685,986	923,374	27,429
86	Amortization Expense	1,898,728	842,454	238,166	385,767	152,803	205,148	71,830	2,570
87	Taxes Other Than Income	13,663,533	6,002,519	1,703,335	2,811,066	1,113,945	1,501,412	516,141	15,326
88	Federal Income Taxes	(21,916,236)	(9,628,009)	(2,731,820)	(4,508,920)	(1,786,761)	(2,408,256)	(827,887)	(24,883)
89	F101	-	-	-	-	-	-	-	-
90	State Income Taxes	-	-	-	-	-	-	-	-
91	SIT Adj to Produce Target ROR	1,539,582	676,353	191,906	316,745	125,517	169,176	58,158	1,727
92	F101	-	-	-	-	-	-	-	-
93	Deferred Income Taxes	(100,601)	(41,998)	(13,107)	(21,571)	(6,665)	(11,384)	(3,711)	(165)
94	Investment Tax Credit	(26,413,763)	(11,255,281)	(3,491,646)	(5,407,978)	(2,170,916)	(3,040,080)	(967,954)	(79,908)
95	Misc Revenue & Expenses	-	-	-	-	-	-	-	-
96	Revenue Credits	-	-	-	-	-	-	-	-
97	Total Revenue Requirements	248,105,833	99,102,149	32,083,205	54,719,663	21,957,334	30,749,509	9,151,526	342,457
98	Operating Revenues	247,906,989	98,610,994	32,978,989	55,612,118	21,739,886	29,685,546	8,940,538	338,908
99									
100	Increase / (Decrease) Required to	186,844	491,155	(885,794)	(892,464)	217,447	1,063,963	210,988	3,549
101	Earn/Equal Rates of Return	-	-	-	-	-	-	-	-
102	Existing Revenues	247,906,989	98,610,994	32,978,989	55,612,118	21,739,886	29,685,546	8,940,538	338,908
103									
104	check	-	-	-	-	-	-	-	-
105	Percent Increase / (Decrease)	0.08%	0.50%	-2.72%	-1.60%	1.00%	3.58%	2.36%	1.05%
106	Over Existing Rates To	-	-	-	-	-	-	-	-
107	Equal Authorized RoE & RoR	-	-	-	-	-	-	-	-

79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100	101	102	103	104	105	106	107
DESCRIPTION		COS Factor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57																		
	Total Rate Base		485,871,842	202,795,269	63,296,336	104,203,870	41,856,319	55,003,020	17,919,443	795,586																		
	Return On Ratebase (\$)	6.77%	28,042,154	11,704,354	3,653,156	6,014,139	2,415,858	3,174,506	1,034,223	45,917																		
	Operating & Maintenance Expense		19,882,106	8,341,976	2,603,368	4,284,619	1,721,052	2,261,244	737,078	32,769																		
	Bad Debt to Produce ROR																											
	Depreciation Expense		13,236,523	5,525,882	1,724,520	2,838,212	1,140,057	1,497,890	488,254	21,707																		
	Amortization Expense		955,093	412,163	128,102	210,655	84,649	111,336	36,375	1,593																		
	Taxes Other Than Income		7,114,171	2,969,343	926,790	1,525,761	612,893	805,358	262,378	11,649																		
	Federal Income Taxes		3,067,189	1,280,197	399,574	657,813	264,241	347,221	113,121	5,022																		
	PT Adj to Produce Target ROR																											
	State Income Taxes																											
	SIT Adj to Produce Target ROR																											
	Deferred Income Taxes		232,763	97,151	30,323	49,820	20,053	26,350	8,585	381																		
	Investment Tax Credit																											
	Misc Revenue & Expenses		3	1	0	1	0		0	0																		
	Revenue Credits		(13,521,906)	(9,865,358)	(1,864,765)	(544,166)	(189,116)	(241,480)	(495,316)	(221,705)																		
	Total Revenue Requirements		59,138,095	20,465,729	7,501,069	15,037,154	6,069,688	7,982,425	2,184,688	(102,667)																		
	Operating Revenues		55,906,476	19,677,557	9,052,314	16,608,481	5,681,596	6,131,134	1,836,780	(111,416)																		
	Increase / (Decrease) Required to Earn Equal Rates of Return		231,619	788,142	(1,581,245)	(1,571,327)	388,091	1,851,291	347,917	8,749																		
	Existing Revenues		55,906,476	19,677,557	9,052,314	16,608,481	5,681,596	6,131,134	1,836,780	(111,416)																		
	Percent Increase / (Decrease) Over Existing Rates To Equal Authorized ROE & RoR		0.39%	4.01%	-17.41%	-9.46%	6.83%	30.19%	18.94%	-7.85%																		

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	72,428,382	29,542,945	11,047,078	17,152,647	5,870,712	6,372,614	2,332,097	110,289
192 Total Electric Operating Revenues								
193 Miscellaneous Revenues								
194 41160 Gain on Sale of Utility Plant - CR								
195 41170 Less on Sale of Utility Plant								
196 4118 Gain from Emission Allowances								
197 41181 Gain from Disposition of NOx Credits								
198 4194 Impact Housing Interest Income								
199 421 (Gain)/Loss on Sale of Utility Plant								
200 Total Miscellaneous Revenues	3	1	0	1	0	0	0	0
201								
202								
203								
204 Miscellaneous Expenses								
205 4311 Interest on Customer Deposits								
206								
207 Net Miscellaneous Revenues And Expense	3	1	0	1	0	0	0	0
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STEAM POWER GENERATION								
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STEAM POWER GENERATION

Washington Jurisdiction Normalized

Residential Schedule 16

Small General Service Schedule 24

Large General Service < 1,000 kW Schedule 36

Large General Service > 1,000 kW Schedule 48

Large General Dedicated Facilities Schedule 48

Agricultural Pumping Schedule 40

Street & Area Lighting Sch. 15, 51-54, 57

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COS Factor

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Distribution - METER - Unbundled		DESCRIPTION		COSFACTOR		Washington Jurisdiction Normalized		Residential Schedule 16		Small General Service Schedule 24		Large General Service < 1,000 kW Schedule 36		Large General Service > 1,000 kW Schedule 48		Large General Dedicated Facilities Schedule 48		Agricultural Pumping Schedule 40		Street & Area Lighting Sch. 15, 51-54, 57	
872	873	FERC ACCT																			
		340	Land and Land Rights	F10																	
			Total 340																		
874	875	341	Structures and Improvements	F10																	
876	877		Total 341																		
880	881	342	Fuel Holders, Producers & Access	F10																	
882	883		Total 342																		
884	885	343	Prime Movers	F10																	
886	887		Total 343																		
888	889	344	Generators	F10																	
890	891		Total 344																		
892	893	345	Accessory Electric Plant	F10																	
894	895		Total 345																		
896	897	000	Misc. Power Plant Equipment	F10																	
898	899		Unclassified Other Prod - Acct 300																		
900	901		Total Other Generation Plant																		
902	903		Experimental Plant	F10																	
904	905		Experimental Plant																		
906	907		Total 346																		
908	909		Experimental Plant																		
910	911		Total 347																		
912	913		Experimental Plant																		
914	915		Total 348																		
916	917		Experimental Plant																		
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928	929		Experimental Plant																		
930	931		Total 352																		
932	933		Experimental Plant																		
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940	941		Experimental Plant																		
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PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022

A	B	C	D	E	F	G	H	I	J	K
	DESCRIPTION	COS Factor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57
79	Total Rate Base		296,088,335	183,198,893	47,561,990	33,195,245	11,549,723	4,069,184	14,477,656	2,035,643
80										
81	Return On Ratebase (\$\$)	5.77%	17,088,775	10,573,347	2,745,046	1,915,868	666,594	234,853	835,590	117,487
82	Operating & Maintenance Expense		18,590,990	11,256,736	2,812,849	2,469,987	921,290	327,755	699,540	102,732
83	Bad Debt to Produce ROR	F80								
84	Depreciation Expense		17,893,493	10,845,121	2,967,659	2,077,979	708,416	180,413	926,600	175,404
85	Amortization Expense		11,595,487	6,065,122	1,628,095	1,823,594	711,162	845,226	459,269	63,020
86	Taxes Other Than Income		7,376,494	4,973,427	1,265,236	863,095	307,244	108,248	385,132	54,162
87	Federal Income Taxes		3,704,451	2,292,057	595,063	415,316	144,502	50,911	18,134	25,469
88	Fit Adj to Produce Target ROR	F101								
89	State Income Taxes									
90	SIT Adj to Produce Target ROR	F101								
91	Deferred Income Taxes		(4,218,143)	(2,609,894)	(677,579)	(472,907)	(16,454)	(57,971)	(206,252)	(29,000)
92	Investment Tax Credit				0	1	0		0	
93	Misc Revenue & Expenses		(1,655,521)	(541,535)	(308,855)	(414,976)	(114,645)	(82,283)	(190,239)	(2,991)
94	Revenue Credits									
95										
96	Total Revenue Requirements		70,865,928	42,754,382	11,027,417	8,697,916	3,180,023	1,607,154	3,092,764	506,273
97	Operating Revenues		71,295,160	42,042,399	12,215,592	9,198,479	3,072,939	1,470,193	2,811,672	483,886
98										
99										
100	Increase / (Decrease) Required to Earn Equal Rates of Return		(429,231)	711,993	(1,188,175)	(500,563)	107,084	136,961	281,093	22,387
101	Existing Revenues		71,295,160	42,042,399	12,215,592	9,198,479	3,072,939	1,470,193	2,811,672	483,886
102										
103	Percent Increase / (Decrease) Over Existing Rates To Equal Authorized RoE & RoR		-0.60%	1.69%	-9.73%	-5.44%	3.48%	9.32%	10.00%	4.63%
104										
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Distribution - METER - Unbundled		DISTRIBUTION EXPENSE									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
491		F131	1,228,545	743,881	185,882	163,225	60,882	21,659	46,228	6,789	
496	Operation Supervision & Eng	F131	933,121	470,034	118,840	160,538	61,236	75,574	46,154	745	
497	Lead Dispatching	F20	611,530	313,241	79,198	106,986	40,809	40,042	30,758	486	
498	Station Expense	F132	342,496	208,534	47,669	51,510	19,648	-	14,809	326	
499	Overhead Line Expenses	F133	-	-	-	-	-	-	-	-	
500	Underground Line Expense	F130	18,035	-	-	-	-	-	-	18,035	
501	Street Lighting & Signal Systems	F127	239,163	161,547	42,122	18,388	2,553	1,801	12,951	-	
502	Meter Expenses	F20	1,427,832	719,231	181,845	245,651	93,701	115,640	70,624	1,139	
503	Customer Installation Expenses	F131	72,594	43,956	10,984	9,645	3,597	1,280	2,732	401	
504	Misc. Distribution Expenses	F131	76,307	46,204	11,545	10,138	3,781	1,345	2,871	422	
505	Rents	F131	331,687	200,836	50,185	44,068	16,437	5,848	12,481	1,833	
506	Maint Supervision & Engineering	F119	93,892	47,296	11,958	16,154	6,162	7,604	4,644	75	
507	Maintenance of Structures	F120	686,930	351,862	88,962	120,177	45,840	44,979	34,551	557	
508	Maint of Station Equipment	F134	10,215,315	6,464,118	1,621,725	1,282,862	481,043	-	357,701	7,865	
509	Maintenance of Overhead Lines	F135	1,487,268	1,021,816	240,487	144,154	50,915	-	28,785	1,102	
510	Maint of Underground Lines	F125	67,472	39,578	15,244	4,318	558	-	7,695	80	
511	Maint of Line Transformers	F130	59,079	-	-	-	-	-	-	59,079	
512	Maint of Street Lighting & Signals	F127	13,950	9,423	2,467	1,073	149	93	755	-	
513	Maintenance of Meters	F131	685,683	415,179	103,746	91,100	33,980	12,089	25,801	3,789	
514	Maint of Misc. Distribution Plant	F131	18,590,890	11,256,736	2,812,849	2,469,987	921,290	327,755	699,540	102,732	
515	TOTAL DISTRIBUTION EXPENSE										
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540	Supervision	F136	-	-	-	-	-	-	-	-	
541	Meter Reading Expense	F41	-	-	-	-	-	-	-	-	
542	Customer Receipts & Collections	F42	-	-	-	-	-	-	-	-	
543	Uncollectible Accounts	F80	-	-	-	-	-	-	-	-	
544	Misc. Customer Accounts Exp	F136	-	-	-	-	-	-	-	-	
545	TOTAL CUSTOMER ACCOUNTS EXPENSE										
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CUSTOMER ACCOUNTS EXPENSE

CUSTOMER SERVICE EXPENSE

Distribution - METER - Unbundled		C										
A	B	C	D	E	F	G	H	I	J	K		
FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57		
872		F10										
873		F10										
874	Land and Land Rights	F10										
875	Total 340											
876												
877	Structures and Improvements	F10										
878	Total 341											
879												
880	Fuel Holders, Producers & Access	F10										
881	Total 342											
882												
883	Prime Movers	F10										
884	Total 343											
885												
886	Generators	F10										
887	Total 344											
888												
889	Accessory Electric Plant	F10										
890	Total 345											
891												
892	Misc. Power Plant Equipment	F10										
893												
894	Unclassified Other Prod - Acct 300	F10										
895												
896	Total Other Generation Plant											
897												
898	Experimental Plant											
899												
900	Experimental Plant	F10										
901												
902	TOTAL GENERATION PLANT											
903												
904												
905	Land and Land Rights	F12										
906	Demand	A										
907	Direct Assigned											
908												
909	Structures and Improvements	F12										
910	Demand	A										
911	Direct Assigned											
912												
913	Station Equipment	F12										
914	Demand	A										
915	Direct Assigned											
916												
917	Towers and Fixtures	F12										
918	Demand	A										
919	Direct Assigned											
920												
921	Poles and Fixtures	F12										
922	Demand	A										
923	Direct Assigned											
924												
925	Overhead Conductors	F12										
926	Demand	A										
927	Direct Assigned											
928												
929	Underground Conduit	F12										
930	Demand	A										
931	Direct Assigned											
932												
933	Underground Conductors	F12										
934	Demand	A										
935	Direct Assigned											
936												
937	Roads and Trails	F12										
938	Demand	A										
939	Direct Assigned											
940												
941	Unclassified Trans Plant - Acct 300	F10										
942												
943	Unclassified Trans Sub - Acct 300	F10										
944												
945	TOTAL TRANSMISSION PLANT											

TRANSMISSION PLANT

946 947	948 949	950 951	952 953	954 955	956 957	958 959	960 961	962 963	964 965	966 967	968 969	970 971	972 973	974 975	976 977	978 979	980 981	982 983	984 985	986 987	988 989	990 991	992 993	994 995	996 997	998 999	1000 1001	1002 1003	1004 1005	1006 1007	1008 1009	1010 1011	DISTRIBUTION PLANT									
																																	A	B	C	D	E	F	G	H	I	J
Distribution - METER - Unbundled		A		B		C		D		E		F		G		H		I		J		K																				
FERC ACCT	DESCRIPTION	Washing- ton Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57																																	
360	Land and Land Rights Demand Primary Assigned	2,253,569	1,235,214	312,303	421,883	160,922	-	121,230	1,957																																	
361	Structures and Improvements Demand Primary Assigned	9,139,025	4,603,534	1,163,924	1,572,321	599,744	740,172	452,038	7,292																																	
362	Station Equipment Demand Primary Assigned	86,835,708	47,595,912	12,033,809	16,256,222	6,200,747	6,084,299	4,673,623	75,395																																	
364	Poles, Towers & Fixtures Demand Primary Assigned	114,395,926	62,702,068	15,853,140	21,415,679	8,168,762	6,084,299	6,156,953	99,324																																	
365	Overhead Conductors Demand Primary Assigned	130,091,585	76,154,468	18,076,184	21,415,679	8,168,762	6,084,299	6,156,953	119,340																																	
366	Underground Conductors Demand Primary Assigned	64,432,226	35,316,293	8,929,118	12,062,160	4,600,971	-	3,467,840	55,943																																	
367	Underground Conductors Demand Primary Assigned	28,072,553	24,060,386	3,976,040	-	-	-	-	36,157																																	
368	Line Transformers Demand Secondary Assigned	92,504,909	59,376,680	12,905,158	12,062,160	4,600,971	-	3,467,840	92,100																																	
369	Services Customer Assigned	12,438,381	6,917,657	1,723,727	2,328,548	888,197	-	669,452	10,800																																	
370	Meters Customer Assigned	12,663,009	10,870,324	1,796,349	-	-	-	-	16,335																																	
371	Install on Customers' Premises Demand Primary Assigned	25,121,389	17,687,981	3,520,076	2,328,548	888,197	-	669,452	27,135																																	
372	Leased Property Demand Primary Assigned	21,665,807	11,875,343	3,002,476	4,055,983	1,547,108	-	1,166,085	18,811																																	
373	Street Lights	18,868,061	16,171,395	2,672,364	-	-	-	-	24,301																																	
D00	Unclassified Dist Plant - Acct 300	40,533,867	28,046,738	5,674,841	4,055,983	1,547,108	-	1,166,085	43,113																																	
DS0	Unclassified Dist Sub - Acct 300	134,087,822	78,654,269	30,293,788	8,580,698	1,108,531	-	15,291,531	159,006																																	
TOTAL DISTRIBUTION PLANT		134,087,822	78,654,269	30,293,788	8,580,698	1,108,531	-	15,291,531	159,006																																	
		81,454,395	57,825,295	18,795,394	3,848,426	985,279	-	-	-																																	
		81,454,395	57,825,295	18,795,394	3,848,426	985,279	-	-	-																																	
		16,436,147	11,176,960	2,914,304	1,272,192	176,629	110,789	896,061	-																																	
		16,546,336	11,176,960	2,914,304	1,272,192	176,629	110,789	896,061	-																																	
		567,697	-	-	-	-	-	-	-																																	
		567,697	-	-	-	-	-	-	-																																	
		4,359,303	-	-	-	-	-	-	-																																	
		4,359,303	-	-	-	-	-	-	-																																	
		11,302,326	9,686,972	1,600,797	-	-	-	-	-																																	
		640,882,929	392,044,023	107,290,576	71,814,112	24,436,881	6,935,259	32,894,874	5,467,094																																	

A		B		GENERAL PLANT													
FERC ACCT	DESCRIPTION	C	D	E	F	G	H	I	J	K							
		COSFACTOR	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57							
1012																	
1013																	
1014																	
1015																	
1016	Land and Land Rights	F107D	783,433	479,245	131,155	87,788	29,872	8,478	40,212	6,683							
1017	S	F42	-	-	-	-	-	-	-	-							
1018	DN	F105D	-	-	-	-	-	-	-	-							
1019	DGU	F105D	-	-	-	-	-	-	-	-							
1020	SG	F105D	-	-	-	-	-	-	-	-							
1021	CAGW	F105D	-	-	-	-	-	-	-	-							
1022	CAGE	F105D	-	-	-	-	-	-	-	-							
1023	SO	F102D	150,615	92,135	25,215	16,877	5,743	1,630	7,731	1,285							
1024	Total Land & Land Rights		934,048	571,381	156,370	104,665	35,615	10,108	47,942	7,968							
1025																	
1026	Structures and Improvements	F107D	10,191,214	6,234,220	1,706,117	1,141,976	388,591	110,283	523,089	86,937							
1027	S	F105D	-	-	-	-	-	-	-	-							
1028	CAEE	F105D	-	-	-	-	-	-	-	-							
1029	SE	F105D	-	-	-	-	-	-	-	-							
1030	DN	F42	-	-	-	-	-	-	-	-							
1031	SG	F105D	-	-	-	-	-	-	-	-							
1032	CAGW	F105D	-	-	-	-	-	-	-	-							
1033	CAGE	F105D	-	-	-	-	-	-	-	-							
1034	JBG	F105D	-	-	-	-	-	-	-	-							
1035	SO	F102D	2,135,625	1,306,415	357,526	239,307	81,431	23,110	109,616	18,218							
1036																	
1037	Total Structures and Improvements		12,326,839	7,540,635	2,063,643	1,381,284	470,023	133,394	632,705	105,155							
1038																	
1039	Office Furniture & Equipment	F107D	308,153	188,505	51,688	34,530	11,750	3,335	15,817	2,629							
1040	S	F105D	-	-	-	-	-	-	-	-							
1041	DGP	F105D	-	-	-	-	-	-	-	-							
1042	DGU	F105D	-	-	-	-	-	-	-	-							
1043	DN	F42	-	-	-	-	-	-	-	-							
1044	SG	F105D	-	-	-	-	-	-	-	-							
1045	SE	F10	-	-	-	-	-	-	-	-							
1046	SO	F102D	1,463,608	895,325	245,023	164,005	55,807	15,838	75,123	12,485							
1047	CAGW	F105D	-	-	-	-	-	-	-	-							
1048	CAGE	F105D	-	-	-	-	-	-	-	-							
1049	JBG	F105D	-	-	-	-	-	-	-	-							
1050	JBE	F10	-	-	-	-	-	-	-	-							
1051	CAEE	F105D	-	-	-	-	-	-	-	-							
1052	CAGE	F105D	-	-	-	-	-	-	-	-							
1053	CAGE	F105D	-	-	-	-	-	-	-	-							
1054	Total Office Furniture & Equipment		1,771,761	1,083,831	296,612	198,535	67,557	19,173	90,940	15,114							
1055																	
1056	Transportation Equipment	F107D	4,535,971	2,774,767	759,370	508,278	172,957	49,086	233,820	38,694							
1057	S	F102D	134,885	82,512	22,891	15,115	5,143	1,460	6,923	1,151							
1058	SO	F105D	-	-	-	-	-	-	-	-							
1059	SG	F105D	-	-	-	-	-	-	-	-							
1060	DN	F42	-	-	-	-	-	-	-	-							
1061	DGU	F105D	-	-	-	-	-	-	-	-							
1062	SE	F10	-	-	-	-	-	-	-	-							
1063	DGP	F105D	-	-	-	-	-	-	-	-							
1064	CAGW	F105D	-	-	-	-	-	-	-	-							
1065	CAGE	F105D	-	-	-	-	-	-	-	-							
1066	JBG	F105D	-	-	-	-	-	-	-	-							
1067	CAEW	F105D	-	-	-	-	-	-	-	-							
1068	CAEE	F105D	-	-	-	-	-	-	-	-							
1069	CAGE	F105D	-	-	-	-	-	-	-	-							
1070	CAGE	F105D	-	-	-	-	-	-	-	-							
1071	Total Transportation Equipment		4,670,856	2,857,279	781,951	523,393	178,100	50,545	239,743	39,845							
1072																	
1073	Stores Equipment	F107D	497,182	304,138	83,233	55,712	18,958	5,380	25,519	4,241							
1074	S	F105D	-	-	-	-	-	-	-	-							
1075	DGP	F105D	-	-	-	-	-	-	-	-							
1076	DGU	F105D	-	-	-	-	-	-	-	-							
1077	SO	F102D	4,317	2,641	723	484	165	47	222	37							
1078	SG	F105D	-	-	-	-	-	-	-	-							
1079	CAGW	F105D	-	-	-	-	-	-	-	-							
1080	CAGE	F105D	-	-	-	-	-	-	-	-							
1081	JBG	F105D	-	-	-	-	-	-	-	-							
1082	CAGE	F105D	-	-	-	-	-	-	-	-							
1083	Total Stores Equipment		501,499	306,779	83,956	56,195	19,122	5,427	25,741	4,278							

Customer - Total - Unbundled		ELECTRIC REVENUES										
A	B	D	E	F	G	H	I	J	K			
FERC ACCT	DESCRIPTION	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Services < 1,000 KW Schedule 36	Large General Service > 1,000 KW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 18, 51-54, 57			
440	Residential Sales	7,567,340	7,567,340	-	-	-	-	-	-	-	-	
442	Commercial & Industrial Sales	1,645,257	-	1,224,451	141,747	-	66,024	213,035	-	-	-	
444	Interruptible Demand	-	-	-	-	-	-	-	-	-	-	
445	Interruptible Energy	-	-	-	-	-	-	-	-	-	-	
447	Public Street & Highway Lighting	202,843	-	-	-	84,686	-	-	-	-	118,157	
448	Other Sales to Public Authority	-	-	-	-	-	-	-	-	-	-	
449	Interdepartmental Demand	-	-	-	-	-	-	-	-	-	-	
447	Total Sales to Ultimate Customers	9,415,441	7,567,340	1,224,451	141,747	84,686	66,024	213,035	118,157	-	-	
447	Sales for Resale	-	-	-	-	-	-	-	-	-	-	
447NPC	Sales for Resale - NPC Demand Energy	-	-	-	-	-	-	-	-	-	-	
449	Provision for Rate Refund	-	-	-	-	-	-	-	-	-	-	
148	State Specific Revenue Credit	6,719	5,378	905	84	58	49	164	80	-	-	
150	AGA Revenue	-	-	-	-	-	-	-	-	-	-	
151	Autopay Bill Credit	(294,837)	(251,791.00)	(15,611.00)	(16,386.00)	(3,315.00)	(206.00)	(77.00)	(7,451.00)	-	-	
153	Paperless Bill Credit	(267,673)	(227,903.00)	(14,368.00)	(15,198.00)	(3,142.00)	(362.00)	(136.00)	(6,564.00)	-	-	
157	Total Sales from Electricity	8,859,649	7,093,024	1,195,377	110,247	76,288	65,505	212,985	104,222	-	-	

WCA Method
0
COS Factor
A
A
F10
F10
A
A
F10
F30
F30
F30
F11
F10
F140C
A
F40
F40

Distribution - METER - Unbundled		HYDRAULIC POWER GENERATION									
A	B	C		D	E	F	G	H	I	J	K
ACCT	DESCRIPTION	COSFactor		Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57
327											
328											
329											
330											
331											
332	535	Operation Super & Engineering	F10								
333		DGP	F10								
334		CN	F10								
335		SG	F10								
336		SG-P	F10								
337		SG-U	F10								
338											
339	536	Water For Power	F10								
340											
341	537	Hydraulic Expenses	F10								
342											
343	538	Electric Expenses	F10								
344											
345	539	Misc. Hydro Expenses	F10								
346											
347	540	Rents (Hydro Generation)	F10								
348											
349	541	Maint Supervision & Engineering	F10								
350											
351	542	Maintenance of Structures	F10								
352											
353	543	Maint of Dams & Waterways	F10								
354											
355	544	Maintenance of Electric Plant	F10								
356											
357	545	Maint of Misc. Hydro Plant	F10								
		SG	F10								
		SG-P	F10								
		SG-U	F10								
		CAGW	F10								
		CAGE	F10								
363		Total Hydraulic Power Generation									
364											
365											
366											
367											
368											
369											
370	546	Operation Super & Engineering	F10								
371											
372	547	Fuel	F30								
373		CAEW/CAEE	F30								
374											
375											
376	547NPC	Fuel-NPC	F30								
377		CAEW	F30								
378		S	F30								
379		Total 547									
380											
381	548	Generation Expense	F10								
382		CAGW	F10								
383		Total 548									
384											
385	549	Miscellaneous Other	F10								
386		CAGE/CAGW	F10								
387											
388	550/551	Maint Supervision & Engineering	F10								
389		CAGW	F10								
390		SG	F10								
391		Total 550									
392											

OTHER POWER GENERATION

Distribution - METER - Unbundled		STEAM GENERATION PLANT									
	A	B	C	D	E	F	G	H	I	J	K
	FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57
788											
789											
790											
791	310	Land and Land Rights	F10								
792			F10								
793		JBG	F10								
794		Total 310									
795											
796											
797	311	Structures and Improvements	F10								
798			F10								
799		JBG	F10								
800		Total 311									
801											
802	312	Boiler Plant Equipment	F10								
803		SG	F10								
804		S	F10								
805		CAGW	F10								
806		JBG	F10								
807		Total 312									
808											
809	314	Turbogenerator Units	F10								
810			F10								
811		JBG	F10								
812		Total 314									
813											
814	315	Accessory Electric Equipment	F10								
816		JBG	F10								
817		Total 316									
818											
819	316	Misc Power Plant Equipment	F10								
821		JBG	F10								
822		Total 316									
823											
824	S00	Unclassified Steam Plant - Acct 300	F10								
825											
826											
827											
828		Total Steam Generation Plant									
829											
830											
831											
832											
833											
834	320	Land and Land Rights	F10								
835											
836	321	Structures and Improvements	F10								
837											
838	322	Reactor Plant Equipment	F10								
839											
840	323	Turbogenerator Units	F10								
841											
842	324	Land and Land Rights	F10								
843											
844	325	Misc. Power Plant Equipment	F10								
845											
846	N00	Unclassified Nuclear Pit - Acct 300	F10								
847											
848		Total Nuclear Generation Plant									
849											

NUCLEAR GENERATION

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022

A	B	C	D	E	F	G	H	I	J	K
	DESCRIPTION	COS Factor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57
79	Total Rate Base		29,876,980	14,358,025	4,182,997	5,451,739	2,103,462	2,460,979	1,215,680	104,119
80										
81	Return On Ratebase (\$)	5.77%	1,724,354	828,675	241,422	314,648	121,402	142,036	70,162	6,009
82	Operating & Maintenance Expense		15,197,082	7,303,354	2,127,729	2,773,016	1,069,918	1,251,743	618,357	52,964
83	Bad Debt to Produce ROR		-	-	-	-	-	-	-	-
84	Depreciation Expense		-	-	-	-	-	-	-	-
85	Amortization Expense		-	-	-	-	-	-	-	-
86	Taxes Other Than Income		-	-	-	-	-	-	-	-
87	Federal Income Taxes		458,338	220,264	64,171	83,634	32,269	37,753	18,649	1,597
88	FTI Adj to Produce Target ROR	F101	-	-	-	-	-	-	-	-
89	State Income Taxes		-	-	-	-	-	-	-	-
90	SIT Adj to Produce Target ROR	F101	-	-	-	-	-	-	-	-
91	Deferred Income Taxes		-	-	-	-	-	-	-	-
92	Investment Tax Credit		-	-	-	-	-	-	-	-
93	Misc Revenue & Expenses		-	-	-	-	-	-	-	-
94	Revenue Credits		(278,911)	(123,056)	(34,966)	(57,082)	(22,596)	(30,293)	(10,573)	(344)
95										
96	Total Revenue Requirements		17,100,863	8,229,237	2,388,356	3,114,216	1,200,993	1,401,240	696,595	60,227
97	Operating Revenues		17,104,687	8,173,436	2,502,654	3,196,424	1,181,491	1,318,408	672,992	59,082
98										
99	Increase / (Decrease) Required to Earn Equal Rates of Return		(3,824)	55,801	(104,498)	(82,209)	19,502	82,832	23,603	1,145
100	Existing Revenues		17,104,687	8,173,436	2,502,654	3,196,424	1,181,491	1,318,408	672,992	59,082
101	Percent Increase / (Decrease) Over Existing Rates To Equal Authorized RoE & RoR		-0.02%	0.68%	-4.18%	-2.57%	1.65%	6.28%	3.51%	1.94%
102										
103										
104										
105										
106										
107										

check

WCA Method	ELECTRIC REVENUES										
	D	E	F	G	H	I	J	K			
0	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57			
120	8,173,436	8,173,436	-	-	-	-	-	-	-	-	-
121	-	-	-	-	-	-	-	-	-	-	-
122	7,690,678	-	2,502,854	3,196,424	-	1,318,408	672,992	-	-	-	-
123	-	-	-	-	-	-	-	-	-	-	-
124	-	-	-	-	-	-	-	-	-	-	-
125	-	-	-	-	-	-	-	-	-	-	-
126	7,690,678	-	2,502,854	3,196,424	-	1,318,408	672,992	-	-	-	-
127	-	-	-	-	-	-	-	-	-	-	-
128	1,240,573	-	-	-	1,181,491	-	-	-	-	-	59,082
129	-	-	-	-	-	-	-	-	-	-	-
130	-	-	-	-	-	-	-	-	-	-	-
131	-	-	-	-	-	-	-	-	-	-	-
132	-	-	-	-	-	-	-	-	-	-	-
133	-	-	-	-	-	-	-	-	-	-	-
134	-	-	-	-	-	-	-	-	-	-	-
135	17,104,687	8,173,436	2,502,854	3,196,424	1,181,491	1,318,408	672,992	59,082	-	-	-
136	-	-	-	-	-	-	-	-	-	-	-
137	-	-	-	-	-	-	-	-	-	-	-
138	-	-	-	-	-	-	-	-	-	-	-
139	-	-	-	-	-	-	-	-	-	-	-
140	-	-	-	-	-	-	-	-	-	-	-
141	-	-	-	-	-	-	-	-	-	-	-
142	-	-	-	-	-	-	-	-	-	-	-
143	-	-	-	-	-	-	-	-	-	-	-
144	-	-	-	-	-	-	-	-	-	-	-
145	-	-	-	-	-	-	-	-	-	-	-
146	-	-	-	-	-	-	-	-	-	-	-
147	-	-	-	-	-	-	-	-	-	-	-
148	12,928	6,213	1,810	2,359	910	1,065	526	45	-	-	-
149	-	-	-	-	-	-	-	-	-	-	-
150	-	-	-	-	-	-	-	-	-	-	-
151	-	-	-	-	-	-	-	-	-	-	-
152	-	-	-	-	-	-	-	-	-	-	-
153	-	-	-	-	-	-	-	-	-	-	-
154	-	-	-	-	-	-	-	-	-	-	-
155	-	-	-	-	-	-	-	-	-	-	-
156	-	-	-	-	-	-	-	-	-	-	-
157	17,117,614	8,173,649	2,504,664	3,198,783	1,182,401	1,319,473	673,518	59,127	-	-	-
158	-	-	-	-	-	-	-	-	-	-	-
159	-	-	-	-	-	-	-	-	-	-	-
160	-	-	-	-	-	-	-	-	-	-	-
161	-	-	-	-	-	-	-	-	-	-	-
162	-	-	-	-	-	-	-	-	-	-	-
163	-	-	-	-	-	-	-	-	-	-	-
164	-	-	-	-	-	-	-	-	-	-	-
165	-	-	-	-	-	-	-	-	-	-	-
166	-	-	-	-	-	-	-	-	-	-	-
167	-	-	-	-	-	-	-	-	-	-	-
168	-	-	-	-	-	-	-	-	-	-	-
169	-	-	-	-	-	-	-	-	-	-	-
170	-	-	-	-	-	-	-	-	-	-	-
171	-	-	-	-	-	-	-	-	-	-	-
172	-	-	-	-	-	-	-	-	-	-	-
173	-	-	-	-	-	-	-	-	-	-	-
174	-	-	-	-	-	-	-	-	-	-	-
175	-	-	-	-	-	-	-	-	-	-	-
176	-	-	-	-	-	-	-	-	-	-	-
177	-	-	-	-	-	-	-	-	-	-	-

Common - Total - Unbundled

A

FERC ACCT

DESCRIPTION

B

440 Residential Sales

442 Commercial & Industrial Sales

Interruption Demand

Interruption Energy

444 Public Street & Highway Lighting

445 Other Sales to Public Authority

448 Interdepartmental Demand

Total Sales to Ultimate Customers

447 Sales for Resale

447NPC Sales for Resale - NPC Demand Energy

449 Provision for Rate Refund

State Specific Revenue Credit

AGA Revenue

Autopay Bill Credit

Paperless Bill Credit

Total Sales from Electricity

Other Electric Operating Revenues

450 Forfeited Discounts & Interest Customers

451 Misc Electric Revenue Demand Customer

Water Sales

453 Rent of Electric Property Demand

454 Demand Jim Bridger Generation Customer

237	502	Steam Expenses	F10
238		SE/CAE/W/CAEE	F10
239		JBG	F10
240		Total 502	
241			
242	503	Steam From Other Sources	F10
243			
244	503NPC	Steam From Other Sources-NPC	
245		S	F30
246		SE	F30
247		CAEE	F30
248		Total Steam From Other Sources	
249			
250	505	Electric Expenses	F10
251		JBG	F10
252		Total 505	
253			
254	506	Misc. Steam Expense	F10
255		SE	F10
256		JBG	F10
257		Total 506	
258			
259	507	Rents	F10
260		CAGW	F10
261		CAGE	F10
262		JBG	F10
263		CAGE	F10
264		Total 507	
265			
266	510	Maint Supervision & Engineering	F10
267		JBG	F10
268		Total 510	
269			
270	511	Maintenance of Structures	F10
271		CAGW	F10
272		CAGE	F10
273		JBG	F10
274		CAGE	F10
275		Total 511	
276			
277	512	Maintenance of Boiler Plant	F10
278		JBG	F10
279		Total 512	
280			
281			
282	513	Maintenance of Electric Plant	F10
283		CAGW	F10
284		CAGE	F10
285		JBG	F10
286		CAGE	F10
287		Total 513	
288			
289	514	Maint of Misc. Steam Plant	F10
290		CAGW	F10
291		CAGE	F10
292		JBG	F10
293		CAGE	F10
294		Total 514	
295			
296		Total Steam Power Generation	
297			

Distribution - METER - Unbundled		DISTRIBUTION EXPENSE									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	
495	Operation Supervision & Eng	F131									
496	Load Dispatching	F20									
497	Station Expense	F120									
498	Overhead Line Expenses	F132									
499	Underground Line Expense	F133									
500	Street Lighting & Signal Systems	F130									
501	Meter Expenses	F127									
502	Customer Installation Expenses	F20									
503	Misc. Distribution Expenses	F131									
504	Rents	F131									
505	Maint Supervision & Engineering	F131									
506	Maintenance of Structures	F119									
507	Maint of Station Equipment	F120									
508	Maintenance of Overhead Lines	F134									
509	Maint of Underground Lines	F135									
510	Maint of Line Transformers	F125									
511	Maint of Street Lighting & Signals	F130									
512	Maintenance of Meters	F127									
513	Maint of Misc. Distribution Plant	F131									
514	TOTAL DISTRIBUTION EXPENSE										

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Distribution - METER - Unbundled		AMORTIZATION EXPENSE (continued)									
A	B	C	D	E	F	G	H	I	J	K	
FERC ACCT	DESCRIPTION	COSFactor	Washington Jurisdiction Normalized	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 45, 51-54, 57	
4040	Amort of LT Plant - Other Plant	F10	-	-	-	-	-	-	-	-	
404HP	Amort of Other Electric Plant	F10	-	-	-	-	-	-	-	-	
405	Amort of Other Electric Plant	F10	-	-	-	-	-	-	-	-	
406	Amort of Plant Acquisition Adj	F10	-	-	-	-	-	-	-	-	
407	Amort of Prop Losses, Unrec Plant,	F10	-	-	-	-	-	-	-	-	
TOTAL AMORTIZATION EXPENSE											
408	Total Taxes Other Than Income	F10Co	-	-	-	-	-	-	-	-	
41140	Deferred ITC - Federal	F10Co	-	-	-	-	-	-	-	-	
41141	Deferred ITC - Idaho	F10Co	-	-	-	-	-	-	-	-	
TOTAL DEFERRED ITC											
DEFERRED INCOME TAXES											
41010	Deferred Income Tax - Federal-DR	F10Co	-	-	-	-	-	-	-	-	
41011	Deferred Income Tax - State-DR	F10Co	-	-	-	-	-	-	-	-	
41110	Deferred Income Tax - Federal-CR	F10Co	-	-	-	-	-	-	-	-	
41111	Deferred Income Tax - State-CR	F10Co	-	-	-	-	-	-	-	-	
TOTAL DEFERRED INCOME TAXES											
40911	State Income Taxes	F10Co	-	-	-	-	-	-	-	-	
40910	Federal Income Tax	F10Co	458,338	220,264	64,171	83,634	32,269	37,753	18,649	1,597	
TOTAL OPERATING EXPENSES											
			15,665,420	7,523,618	2,191,900	2,856,650	1,102,187	1,289,497	637,006	54,562	

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Factor Table COS

PacificCorp
Cost Of Service By Rate Schedule - COS Factor Summary
State of Washington
WCA

12 Months Ending June 2022
Class Allocation Factors

A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
COS	DESCRIPTION	Dmd	Eng	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	Factor				
A	Direct Assignment														
F10	Net of Renewables	74%	26%	0.43931	0.12465	0.20573	0.08153	0.10988	0.03778	0.00112	1.00000000				
F11	100 Summer 100 Winter System Peaks	50%	50%	0.40397	0.13069	0.21879	0.08800	0.12016	0.03673	0.00165	1.00000000				
F12	12 Coincident Peaks	100%	0%	0.41747	0.13028	0.21442	0.08613	0.11316	0.03689	0.00164	1.00000000				
F13	Net of Renewables - Demand	100%	0%	0.45654	0.12238	0.19959	0.07859	0.10379	0.03820	0.00093	1.00000000				
F20	Max. Schedule Peak			0.50372	0.12736	0.17204	0.06562	0.08099	0.04946	0.00080	1.00000000				
F20A	Max. Schedule Peak Excluding Sch 60			0.54811	0.13858	0.18721	0.07141	-	0.05382	0.00087	1.00000000				
F21	Transformers - NCP			0.58669	0.22592	0.06399	0.00827	-	0.11404	0.00119	1.00000000				
F22	Secondary Lines - NCP			0.85708	0.14163	-	-	-	-	0.00129	1.00000000				
F30	MWH @ Input			0.39048	0.13110	0.22315	0.08986	0.12717	0.03658	0.00166	1.00000000				
F40	Average Customers			0.78804	0.14812	0.00762	0.00047	0.00001	0.03858	0.01916	1.00000000				
F41	Weighted Customers Acct 902			0.80983	0.15221	0.00843	0.00354	0.00089	0.02510	-	1.00000000				
F42	Weighted Customers Acct 903			0.77380	0.16198	0.09007	0.00407	0.00006	0.03278	0.01824	1.00000000				
F60	Contribution in Aid of Construction			0.45193	0.36438	0.06361	-	-	0.05624	0.06384	1.00000000				
F51	Security Deposits			0.45230	0.14188	0.38027	-	-	0.02523	0.00031	1.00000000				
F60	Meters			0.67960	0.17720	0.07735	0.01074	0.00062	0.05448	-	1.00000000				
F60A	Meters Excluding Sch 60			0.68002	0.17731	0.07740	0.01075	-	0.05452	-	1.00000000				
F70	Services			0.70991	0.23075	0.04725	0.01210	-	-	-	1.00000000				
F80	Uncollectibles			0.82531	0.05587	0.06495	0.02440	0.02971	(0.00024)	-	1.00000000				
F101	Rate Base			0.47943	0.13727	0.18347	0.07176	0.08485	0.04045	0.00298	1.00000000				
F101G	Generation Rate Base			0.43931	0.12465	0.20573	0.08153	0.10988	0.03778	0.00112	1.00000000				
F101T	Transmission Rate Base			0.41738	0.13027	0.21447	0.08615	0.11320	0.03688	0.00164	1.00000000				
F101D	Distribution Rate Base			0.61873	0.16063	0.11211	0.03901	0.01374	0.04890	0.00688	1.00000000				
F101C	Retail Rate Base			0.92152	0.16513	(0.15426)	0.00684	0.00160	0.03435	0.02484	1.00000000				
F101Co	Misc Rate Base			0.48057	0.14001	0.18247	0.07040	0.08237	0.04069	0.00348	1.00000000				
F102	SGP - System Gross Plant			0.48307	0.13905	0.18094	0.07023	0.08177	0.04148	0.00347	1.00000000				
F102G	SGGP - System Gross Generation Plant			0.43931	0.12465	0.20573	0.08153	0.10988	0.03778	0.00112	1.00000000				
F102T	SGTP - System Gross Transmission Plant			0.61747	0.13028	0.21442	0.08613	0.11316	0.03689	0.00164	1.00000000				
F102D	SGDP - System Gross Distribution Plant			0.61741	0.16741	0.11205	0.03813	0.01082	0.05133	0.00853	1.00000000				
F102Co	SGTP - System Gross Retail Plant			0.48307	0.13905	0.18094	0.07023	0.08177	0.04148	0.00347	1.00000000				
F104	SGDP - System Gross Misc Plant			0.48307	0.13905	0.18094	0.07023	0.08177	0.04148	0.00347	1.00000000				
F104G	SNP - System Net Plant			0.47821	0.13807	0.18336	0.07153	0.08506	0.04046	0.00330	1.00000000				
F104D	SNP - System Net Generation Plant			0.43930	0.12465	0.20574	0.08153	0.10989	0.03777	0.00112	1.00000000				
F104T	SNP - System Net Transmission Plant			0.41738	0.13027	0.21447	0.08615	0.11320	0.03688	0.00164	1.00000000				
F104C	SNP - System Net Distribution Plant			0.61445	0.16590	0.11083	0.03798	0.01338	0.03688	0.00164	1.00000000				
F104Co	SNP - System Net Retail Plant			0.77380	0.16198	0.09007	0.00407	0.00006	0.03278	0.01824	1.00000000				
F104Co	SNP - System Net Misc Plant			0.47821	0.13807	0.18336	0.07153	0.08506	0.04046	0.00330	1.00000000				
F105	STP - System Prod & Trans Plant			0.42937	0.12721	0.20969	0.08362	0.11138	0.03737	0.00136	1.00000000				

Demand Factors (F10-F13)

PacificCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Demand Factors

A	B	C	D	E	F	G	H	I
Description	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	Total
1 Secondary	3,074,170	959,389	1,562,171	547,882	-	271,627	12,076	6,427,314
2 Primary	-	-	16,789	86,357	833,310	-	-	936,456
3 Sub-Transmission	-	-	-	-	-	-	-	0
4 Transmission	-	-	-	-	-	-	-	0
5 Total KW @ Input	3,074,170	959,389	1,578,960	634,239	833,310	271,627	12,076	7,363,770
6 Total MWH @ Input	1,789,230	600,734	1,022,506	411,771	582,696	167,621	7,625	4,582,183
7 MWH %	39.0475%	13.1102%	22.3148%	8.9863%	12.7166%	3.6581%	0.1664%	100.0000%
8 FACTOR 10 - 74% D / 26% E	43.9306%	12.4652%	20.5734%	8.1527%	10.9884%	3.7775%	0.1122%	100.0000%
9 Net of Renewables	40.3974%	13.0694%	21.8786%	8.7997%	12.0164%	3.6734%	0.1652%	100.0000%
10 FACTOR 11 - 50% D / 50% E	41.7472%	13.0283%	21.4423%	8.6130%	11.3163%	3.6887%	0.1640%	100.0000%
11 Net of Renewables	45.6536%	12.2376%	19.9590%	7.8585%	10.3786%	3.8197%	0.0931%	100.0000%

Demand Factor Detail

PacificCorp
KW Loads Coincident To System Peak
Merged Company Peaks
12 Months Ending June 2022
Coincident Peaks At The Time Of The PacificCorp System Peak @ Sales

Month :	Peak Date:	Peak Time:	Coincident Peaks At The Time Of The PacificCorp System Peak @ Sales												Sum Of 12 CPS											
			A	B	C	D	E	F	G	H	I	J	K	L		M	N	O								
Sch	COS	Sch	16	16	15	8	6	24	8	17	28	27	7	24	7	10	7	13	7	26	15	27	16	12		
1 Residential																										
2 Sch 16 sec			227,084	277,368	162,783	258,947	346,946	322,192	344,206	268,414	193,126	177,573	226,187	344,206	268,414	193,126	177,573	226,187	344,206	268,414	193,126	177,573	226,187	344,206	268,414	193,126
3																										
4 General Service																										
5 Sch 24 sec			77,266	80,910	80,902	78,713	71,573	97,108	101,333	88,421	86,415	55,411	60,404	101,333	88,421	86,415	55,411	60,404	101,333	88,421	86,415	55,411	60,404	101,333	88,421	86,415
6 Sch 36 sec			109,407	136,012	162,438	143,697	122,550	143,847	157,823	134,508	137,721	97,714	103,422	157,823	134,508	137,721	97,714	103,422	157,823	134,508	137,721	97,714	103,422	157,823	134,508	137,721
7 Sch 36 pri			1,593	1,746	1,762	1,572	1,291	1,446	1,443	1,199	1,168	1,217	968	1,443	1,199	1,168	1,217	968	1,443	1,199	1,168	1,217	968	1,443	1,199	1,168
8 Sch 48T pri, ded fac			67,783	71,404	68,150	69,602	69,222	74,287	78,097	69,828	62,180	58,290	73,128	78,097	69,828	62,180	58,290	73,128	78,097	69,828	62,180	58,290	73,128	78,097	69,828	62,180
9 Sch 48T sec			42,635	48,459	48,613	50,939	40,829	46,407	48,918	43,966	45,496	43,691	547,882	48,918	43,966	45,496	43,691	547,882	48,918	43,966	45,496	43,691	547,882	48,918	43,966	45,496
10 Sch 48T pri			7,733	7,779	7,461	6,769	7,075	7,075	8,166	7,092	7,074	5,809	7,066	8,166	7,092	7,074	5,809	7,066	8,166	7,092	7,074	5,809	7,066	8,166	7,092	7,074
11 Gen Service Total			321,896	346,311	369,327	351,293	312,392	370,170	395,781	345,015	340,054	285,563	288,679	395,781	345,015	340,054	285,563	288,679	395,781	345,015	340,054	285,563	288,679	395,781	345,015	340,054
12																										
13 Irrigation																										
14 Sch 040 sec			50,992	50,839	34,736	7,643	1,466	504	561	4,255	14,089	25,418	35,248	561	4,255	14,089	25,418	35,248	561	4,255	14,089	25,418	35,248	561	4,255	
15																										
16 Street Lights																										
17 Sch 15:52:54,57 sec			2,027	1,812	-	-	1,410	-	-	-	-	2,212	2,492	-	-	-	2,212	2,492	-	-	-	2,212	2,492	-	-	
18																										
19 State of Washington			586,519	676,330	566,846	617,883	662,213	692,866	740,548	617,684	547,269	463,766	552,606	740,548	617,684	547,269	463,766	552,606	740,548	617,684	547,269	463,766	552,606	740,548	617,684	

PacificCorp
KW Loads Coincident To System Peak
Merged Company Peaks
12 Months Ending June 2022
Coincident Peaks At The Time Of The PacificCorp System Peak @ Sales

Month :	Peak Date:	Peak Time:	Coincident Peaks At The Time Of The PacificCorp System Peak @ Sales												Sum Of 12 CPS											
			A	B	C	D	E	F	G	H	I	J	K	L		M	N	O								
Sch	COS	Sch	16	16	15	8	6	24	8	17	28	27	7	24	7	10	7	13	7	26	15	27	16	12		
1 Residential																										
2 Sch 16 sec			242,747	249,978	146,708	233,376	312,685	290,376	310,216	241,908	174,055	160,037	203,851	310,216	241,908	174,055	160,037	203,851	310,216	241,908	174,055	160,037	203,851	310,216	241,908	
3																										
4 Residential Total			242,747	249,978	146,708	233,376	312,685	290,376	310,216	241,908	174,055	160,037	203,851	310,216	241,908	174,055	160,037	203,851	310,216	241,908	174,055	160,037	203,851	310,216	241,908	
5																										
6 General Service																										
7 Sch 24 sec			69,636	72,920	72,912	70,940	64,505	87,519	91,327	79,689	77,882	49,939	54,440	91,327	79,689	77,882	49,939	54,440	91,327	79,689	77,882	49,939	54,440	91,327	79,689	
8 Sch 36 sec			98,603	122,581	146,397	129,507	110,448	129,642	142,238	121,226	124,121	88,065	93,209	142,238	121,226	124,121	88,065	93,209	142,238	121,226	124,121	88,065	93,209	142,238	121,226	
9 Sch 36 pri			1,275	1,470	1,626	1,451	1,191	1,335	1,331	1,106	1,078	893	1,106	1,331	1,106	1,078	893	1,106	1,331	1,106	1,078	893	1,106	1,331	1,106	
10 Sch 48T pri, ded fac			62,543	65,885	62,883	64,222	63,872	68,545	72,060	64,431	57,374	53,785	67,476	72,060	64,431	57,374	53,785	67,476	72,060	64,431	57,374	53,785	67,476	72,060	64,431	
11 Sch 48T sec			38,424	43,085	43,813	45,909	36,797	41,824	44,088	39,625	41,003	36,160	493,779	44,088	39,625	41,003	36,160	493,779	44,088	39,625	41,003	36,160	493,779	44,088	39,625	
12 Sch 48T pri			7,135	7,178	6,884	6,246	6,391	6,528	6,528	6,544	6,544	5,360	6,519	6,528	6,544	6,528	5,360	6,519	6,528	6,544	6,528	5,360	6,519	6,528	6,544	
13 Gen Service Total			291,828	313,849	334,516	318,275	283,204	335,393	358,580	312,621	307,985	234,432	261,913	358,580	312,621	307,985	234,432	261,913	358,580	312,621	307,985	234,432	261,913	358,580	312,621	
14																										
15 Irrigation																										
16 Sch 040 sec			45,956	45,819	31,306	6,888	1,321	454	505	3,835	12,698	22,908	31,767	505	3,835	12,698	22,908	31,767	505	3,835	12,698	22,908	31,767	505	3,835	
17																										
18 Street Lights																										
19 Sch 15:52:54,57 sec			1,827	1,633	-	-	1,270	-	-	-	-	1,993	2,246	-	-	-	1,993	2,246	-	-	-	1,993	2,246	-	-	
20																										
21 State of Washington			577,835	611,278	512,530	558,539	598,481	626,222	669,301	558,364	494,737	419,370	499,778	669,301	558,364	494,737	419,370	499,778	669,301	558,364	494,737	419,370	499,778	669,301	558,364	

Net of Renewables
12 Months Ending June 2022
Demand Factors

Description	A	B	C	D	E	F	G	H	I	Total	Sum Of 12 CPs
1 Secondary	3,725,788	998,708	1,611,117	549,649	-	311,723	7,597	7,204,583			
2 Primary	-	-	17,733	91,686	847,001	-	-	956,420			
3 Sub-Transmission	-	-	-	-	-	-	-	0			
4 Transmission	-	-	-	-	-	-	-	0			
5 Total KW @ Input	3,725,788	998,708	1,628,851	641,335	847,001	311,723	7,597	8,161,003			
6 KW %	45.6536%	12.2376%	19.9590%	7.8585%	10.3786%	3.8197%	0.0931%	100.0000%			

Demand Factor Detail

Month :	Peak Date:	Peak Time:	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
Gen Service Total KW Loads Coincident To System Peak Merged Company Peaks 12 Months Ending June 2022 Coincident Peaks At The Time Of The System Peak @ Input Net of Renewables																	
1 Residential			316,206	16	392,588	293,371	173,572	264,893	406,527	355,294	487,362	323,879	180,585	205,203	326,309	3,725,788	
2 Sch 16 sec																	
3 General Service			103,388.75	24	113,573.12	82,114.47	67,622.19	67,753.06	91,323.71	90,781.05	90,105.45	74,557.72	76,641.93	63,028.74	77,817.55	998,708	
4 Sch 24 sec			132,186.18	36	150,331.14	154,900.57	143,415.28	124,252.77	141,041.80	130,371.09	158,289.57	112,455.37	129,391.81	110,049.26	124,432.48	1,611,117	
5 Sch 36 sec			1,502.38	36	2,010.23	1,946.78	1,472.06	1,449.30	1,375.56	1,381.03	1,432.84	1,106.58	1,304.91	1,371.05	1,380.60	17,733	
6 Sch 36 pri			71,315.95	48T	68,729.84	72,248.38	67,887.26	70,594.74	69,528.22	74,548.48	79,518.95	69,838.18	70,382.38	59,465.16	72,943.36	847,001	
7 Sch 48T pri, ded fac			50,059.92	48T	48,238.64	50,582.87	49,845.43	44,250.13	41,897.60	42,296.81	46,206.45	40,773.26	45,721.29	41,757.49	48,019.10	549,649	
8 Sch 48T sec			8,876.07	48T	9,994.21	8,429.85	7,326.47	6,611.44	7,479.21	6,581.66	8,496.99	6,725.51	6,412.08	6,304.00	8,448.54	91,686	
9 Sch 48T pri			367,329		392,877	370,223	337,569	314,911	352,646	345,960	384,050	305,457	329,854	281,976	333,042	4,115,894	
10 Gen Service Total																	
11 Irrigation			51,919.09	40	58,584.54	61,844.77	46,583.43	7,188.01	1,444.78	641.76	592.25	1,378.87	15,094.20	26,368.87	40,082.93	311,723	
12 Sch 040 sec																	
13 Street Lights			-	-	-	12	1,575	1,513	1,410	1,442	69	1,577	-	-	-	7,597	
14 Sch 15,52,54,57 sec																	
15																	
16																	
17																	
18																	
19																	
			735,455		844,050	725,451	559,299	588,506	762,028	703,337	872,074	632,291	525,533	513,547	699,433	8,161,003	

Gen Service Total
 KW Loads Coincident To System Peak
 Merged Company Peaks
 12 Months Ending June 2022
 Coincident Peaks At The Time Of The System Peak @ Sales Net of Renewables

Month :	Δ	Β	Γ	Δ	Ε	Ζ	Η	Θ	Ι	Κ	Λ	Μ	Ν	Ξ	Ω	
Peak Date:	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Apr-22	May-22	Jun-22	Sum Of			
Peak Time:	Sch 17	Sch 16	Sch 18	Sch 19	Sch 24	Sch 18	Sch 5	Sch 8	Sch 9	Sch 22	Sch 18	Sch 27	12			
																CPS
1 Residential																
2 Sch 16 sec	284,981	353,820	264,401	156,432	238,735	366,383	320,209	439,235	291,896	162,752	184,939	294,086	3,357,467			
3																
4 Residential Total	284,981	353,820	264,401	156,432	238,735	366,383	320,209	439,235	291,896	162,752	184,939	294,086	3,357,467			
5																
6 General Service																
7 Sch 24 sec	93,179	102,358	74,006	60,944	61,062	82,305	81,816	81,208	67,195	69,074	56,805	70,133	900,085			
8 Sch 36 sec	119,133	135,486	139,604	129,253	111,983	127,114	117,497	142,658	101,350	116,614	99,182	112,145	1,452,020			
9 Sch 36 pri	1,386	1,855	1,796	1,358	1,337	1,269	1,274	1,322	1,021	1,204	1,265	1,274	16,363			
10 Sch 48T pri, ded fac	65,804	63,417	66,664	62,640	65,138	64,154	68,786	73,373	64,440	64,942	54,869	67,305	781,532			
11 Sch 48T sec	45,117	43,475	45,588	44,923	39,880	37,760	38,120	41,644	36,747	41,206	37,634	43,277	495,371			
12 Sch 48T pri	8,190	9,222	7,778	6,760	6,100	6,901	6,073	7,840	6,206	5,916	5,817	7,796	84,599			
13 Gen Service Total	332,808	355,813	335,436	305,879	285,501	319,504	313,567	348,044	276,959	298,957	255,571	301,930	3,729,970			
14																
15 Irrigation																
16 Sch 040 sec	46,792	52,799	55,738	41,983	6,478	1,302	578	534	1,243	13,604	23,765	36,125	280,941			
17																
18 Street Lights																
19 Sch 15:52:54:57 sec	-	-	11	1,419	1,364	1,270	1,299	62	1,421	-	-	-	6,847			
20																
21																
	664,581	762,432	655,585	505,713	532,078	688,459	635,653	787,875	571,519	475,312	464,275	632,140	7,375,624			

Distribution Factors Detail

PacificCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Distribution Peaks @ Input

Description	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1 Residential															
2 Sch 16 sec	16		277,817	425,511	352,697	192,978	281,113	406,527	405,550	529,760	412,711	227,823	158,745	339,453	4,010,686
3 General Service															
4 Sch 24 sec	24		111,420	141,989	105,587	70,888	79,799	91,324	99,535	94,806	81,181	82,497	91,639	95,371	1,146,036
5 Sch 36 sec	36		153,248	162,023	164,289	155,228	143,353	141,042	148,356	157,991	129,533	139,806	124,798	142,753	1,762,419
6 Sch 36 pri	36		1,632	2,164	1,982	1,733	1,461	1,376	1,420	1,433	1,062	1,563	1,652	1,488	18,965
7 Sch-48T pri, ded fac	48T		68,568	68,262	69,038	68,483	70,774	69,528	73,305	76,775	70,563	64,739	55,242	73,246	828,523
8 Sch-48T sec	48T		55,095	51,036	51,481	45,426	49,343	41,898	40,324	44,835	41,842	41,842	46,345	52,103	560,963
9 Sch-48T pri	48T		9,183	10,945	8,925	7,580	6,938	7,479	7,095	8,604	6,940	7,240	7,463	8,887	97,280
10 General Service Total			399,146	436,419	401,302	349,339	351,667	352,646	370,035	384,444	330,514	337,687	327,140	373,847	4,414,185
11 Irrigation															
12 Sch 040 sec	40		53,408	63,555	60,246	30,246	7,706	1,445	1,154	716	3,653	16,500	28,689	42,593	309,912
13 Street Lights															
14 Sch 15.52,54,57 sec	48T		-	-	-	425	1,513	1,410	39	96	690	-	-	-	4,173
15															
16															
17															
18															
19															
20															
21 State of Washington			730,371	925,485	814,245	572,988	642,000	762,028	776,778	915,015	747,569	582,009	514,574	755,893	8,738,955

PacificCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Distribution Peaks @ Sales

Description	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O
1 Residential															
2 Sch 16 sec	16		250,383	383,491	317,868	173,922	253,353	366,383	365,302	477,446	371,956	205,326	143,069	305,932	3,614,631
3 General Service															
4 Sch 24 sec	24		100,417	127,968	95,161	63,888	71,919	82,305	89,706	85,444	73,164	74,351	82,590	85,953	1,032,865
5 Sch 36 sec	36		138,115	146,023	148,066	139,900	129,197	127,114	133,706	142,389	116,742	126,000	112,474	128,656	1,588,380
6 Sch 36 pri	36		1,505	1,997	1,828	1,599	1,348	1,269	1,310	1,322	980	1,442	1,525	1,373	17,499
7 Sch-48T pri, ded fac	48T		63,268	62,986	63,701	63,190	65,304	64,154	67,639	70,840	65,108	59,735	50,972	67,584	764,482
8 Sch-48T sec	48T		49,654	45,996	46,398	40,940	44,470	37,760	36,342	40,407	37,710	37,710	41,769	46,957	47,062
9 Sch-48T pri	48T		8,474	10,099	8,235	6,994	6,402	6,901	6,546	7,939	6,404	6,680	6,886	8,200	89,760
10 General Service Total			361,434	395,069	363,389	316,511	318,639	319,504	335,249	348,342	299,561	305,918	296,215	338,724	3,998,554
11 Irrigation															
12 Sch 040 sec	40		48,134	57,279	54,296	27,259	6,945	1,302	1,040	645	3,293	14,870	25,856	38,387	279,308
13 Street Lights															
14 Sch 15.52,54,57 sec	48T		-	-	-	383	1,364	1,270	35	86	622	-	-	-	682
15															
16															
17															
18															
19															
20															
21 State of Washington			659,950	835,839	735,553	518,075	580,301	688,459	701,826	826,520	675,432	526,114	465,141	683,043	7,896,254

REFILED April 19, 2023

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Non Coincident Peaks @ Input

Description	COS Sch	Month												NCP Total	Maximum NCP
		July	August	September	October	November	December	January	February	March	April	May	June		
1 Residential		1,151,229	1,135,793	1,137,254	1,138,989	1,266,816	1,417,482	1,449,626	1,390,849	1,215,023	1,297,397	1,181,825	1,121,555	14,903,838	1,449,626
2 Sch 16 sec															
3															
4 General Service		231,695	230,483	207,581	193,283	188,356	195,562	203,812	205,321	193,545	195,138	200,590	217,533	2,462,897	231,695
5 Sch 24 sec	24	215,723	222,938	232,468	219,322	211,830	210,344	202,179	204,782	207,950	201,714	201,969	212,955	2,544,375	232,468
6 Sch 36 sec	36	4,037	5,595	5,881	5,881	4,098	3,844	3,466	3,441	3,610	5,067	4,771	5,419	53,901	5,881
7 Sch 36 pri	36	72,065	72,655	71,869	71,795	73,751	74,145	75,381	75,381	74,251	74,631	73,991	73,161	883,152	75,456
8 Sch 48T prt. ded fac	48T	66,682	66,341	68,091	66,814	59,437	56,313	53,985	57,054	57,408	56,390	56,516	63,695	728,725	68,091
9 Sch 48T sec	48T	12,192	12,067	11,924	10,030	9,845	10,194	10,423	10,650	9,923	10,090	10,168	11,962	129,466	12,192
10 Sch 48T pri	48T	602,394	609,155	597,529	567,125	547,317	550,602	549,246	556,703	546,688	543,030	548,005	584,724	6,802,517	625,782
11 General Service Total															
12 Irrigation		117,377	114,547	108,143	83,580	7,375	2,928	1,420	4,826	47,504	83,894	99,935	108,741	780,270	117,377
13 Sch 40 sec	40														
14 Sch 40															
15 Street Lights		2,324	2,027	1,812	1,578	1,513	1,410	1,442	1,719	1,769	2,067	2,243	2,492	22,397	2,492
16 Sch 15.52,54,57 sec															
17															
18															
19															
20 State of Washington		1,873,325	1,861,522	1,844,728	1,791,273	1,823,021	1,972,422	2,001,733	1,954,097	1,810,984	1,926,387	1,832,007	1,817,512	22,509,021	2,195,278

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Non Coincident Peaks @ Sales

Description	COS Sch	Month												NCP Total	Maximum NCP
		July	August	September	October	November	December	January	February	March	April	May	June		
1 Residential		1,037,545	1,023,633	1,024,950	1,026,514	1,141,718	1,277,506	1,306,475	1,253,503	1,095,040	1,169,279	1,065,119	1,010,802	13,432,084	1,306,475
2 Sch 16 sec															
3															
4 General Service		208,815	207,722	187,082	174,196	169,755	176,250	183,685	185,045	174,432	175,868	180,781	196,051	2,219,686	208,815
5 Sch 24 sec	24	194,420	200,923	209,511	197,664	190,912	189,753	182,214	184,559	187,415	181,795	182,025	191,925	2,293,118	209,511
6 Sch 36 sec	36	3,725	4,310	5,163	5,426	3,781	3,547	3,198	3,175	3,331	4,676	4,403	5,000	49,735	5,426
7 Sch 36 pri	36	66,495	67,039	66,315	66,246	68,050	68,414	69,553	69,624	68,512	68,862	68,272	67,506	814,889	69,624
8 Sch 48T prt. ded fac	48T	60,098	59,790	61,367	60,216	53,568	50,752	48,654	51,419	51,739	50,821	50,935	57,405	656,763	61,367
9 Sch 48T sec	48T	11,249	11,135	11,002	9,255	9,084	9,406	9,617	9,826	9,156	9,310	9,382	11,037	119,459	11,249
10 Sch 48T pri	48T	544,802	550,919	540,440	513,003	495,151	498,122	496,923	503,650	494,586	491,332	495,798	528,925	6,153,650	565,993
11 General Service Total															
12 Irrigation		105,786	103,236	97,464	75,327	6,647	2,638	1,279	4,349	42,813	75,610	90,066	98,003	703,218	105,786
13 Sch 40 sec	40														
14 Sch 40															
15 Street Lights		2,095	1,827	1,633	1,422	1,364	1,270	1,299	1,549	1,594	1,863	2,021	2,246	20,185	2,246
16 Sch 15.52,54,57 sec															
17															
18															
19															
20 State of Washington		1,690,228	1,679,615	1,664,488	1,616,266	1,644,879	1,779,537	1,805,977	1,763,051	1,634,033	1,738,083	1,653,004	1,639,975	20,309,138	1,980,501

REFILED April 19, 2023

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Schedule Peaks @ Input

Description	COS Sch	Schedule Peaks @ Input												Schedule Peaks Total	Max Sch Peak
		July	August	September	October	November	December	January	February	March	April	May	June		
1 Residential	16	336,581	448,728	386,612	249,759	362,815	430,285	461,474	555,423	414,899	284,046	262,538	343,975	4,537,133	555,423
2 Sch 16 sec															
3															
4 General Service	24	120,199	141,989	121,998	86,603	91,306	99,345	106,323	108,136	93,699	92,299	94,234	112,942	1,269,074	141,989
5 Sch 24 sec	36	161,690	172,712	184,012	178,924	173,664	170,102	151,712	161,215	145,154	139,806	148,180	154,295	1,941,465	184,012
6 Sch 36 sec	36	1,904	2,222	2,260	2,122	1,881	1,911	1,637	1,875	1,603	1,875	2,036	2,194	23,426	2,260
7 Sch 36 pri	48T	72,811	71,592	75,806	70,598	73,772	70,101	76,646	81,569	74,701	74,927	67,720	75,311	887,554	81,569
8 Sch 48T pri, ded fac	48T	60,385	54,961	57,964	55,936	59,939	54,930	46,407	52,046	47,523	49,325	48,631	54,010	642,056	60,385
9 Sch 48T sec	48T	10,131	11,464	10,173	8,651	7,990	8,597	7,714	8,909	7,639	7,584	7,666	9,122	105,640	11,464
10 Sch 48T pri															
11 General Service Total		427,120	454,941	452,213	402,834	410,551	404,986	390,439	413,655	370,317	365,816	368,466	407,875	4,869,214	481,679
12															
13 Irrigation	40	59,761	69,673	73,057	66,793	14,032	1,608	1,901	4,127	14,621	24,861	37,497	50,011	417,942	73,057
14 Sch 040															
15															
16 Street Lights	sec	2,324	2,027	1,812	1,578	1,513	1,410	1,442	1,719	1,769	2,067	2,243	2,492	22,397	2,492
17 Sch 15,52,54,57 sec															
18															
19															
20															
21 State of Washington		825,787	975,369	913,693	720,964	788,912	838,289	855,255	974,924	801,607	676,790	670,744	804,352	9,846,686	1,112,651

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Schedule Peaks @ Sales

Description	COS Sch	Schedule Peaks @ Sales												Schedule Peaks Total	Max Sch Peak
		July	August	September	October	November	December	January	February	March	April	May	June		
1 Residential	16	303,344	404,416	348,434	225,095	326,987	387,794	415,903	500,575	373,928	255,996	236,612	310,007	4,089,092	500,575
2 Sch 16 sec															
3															
4 General Service	24	108,330	127,968	109,951	78,051	82,289	89,534	95,924	97,458	84,446	83,185	84,928	101,789	1,143,753	127,968
5 Sch 24 sec	36	145,723	155,657	165,840	161,255	156,315	153,305	136,230	145,295	130,820	126,000	133,547	139,058	1,749,745	165,840
6 Sch 36 sec	36	1,757	2,050	2,086	1,958	1,735	1,763	1,511	1,643	1,479	1,730	1,879	2,024	21,615	2,086
7 Sch 36 pri	48T	67,183	66,059	69,947	65,141	69,915	64,682	70,222	75,264	68,927	69,136	62,485	69,490	818,951	75,264
8 Sch 48T pri, ded fac	48T	54,422	49,534	52,240	50,412	54,020	49,506	41,824	46,906	42,829	44,454	43,829	48,676	578,653	54,422
9 Sch 48T sec	48T	9,348	10,578	9,387	7,982	7,372	7,933	7,118	8,220	7,048	6,998	7,073	8,417	10,578	10,578
10 Sch 48T pri															
11 General Service Total		386,763	411,845	409,450	364,800	371,847	366,723	353,728	374,786	335,550	331,303	333,741	369,456	4,410,191	436,158
12															
13 Irrigation	40	53,859	62,793	65,842	60,197	12,646	1,450	1,713	3,719	13,177	22,406	33,795	45,072	376,670	65,842
14 Sch 040															
15															
16 Street Lights	sec	2,095	1,827	1,633	1,422	1,364	1,270	1,299	1,549	1,594	1,863	2,021	2,246	20,185	2,246
17 Sch 15,52,54,57 sec															
18															
19															
20															
21 State of Washington		746,061	880,881	825,359	651,515	712,844	757,237	772,644	880,630	724,249	611,768	606,170	726,781	8,896,138	1,004,821

Energy Factors (F30-F31)

PacificCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Energy Factor

A	B	C	D	E	F	G	H	I
Description	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	Total
1 Secondary	1,631,467	547,765	922,069	324,479	-	152,841	6,953	3,585,574
2 Primary	-	-	10,528	52,218	544,169	-	-	606,914
4 Sub-Transmission	-	-	-	-	-	-	-	-
6 Transmission	-	-	-	-	-	-	-	-
8								
9								
10 Total MWH	1,631,467	547,765	932,597	376,697	544,169	152,841	6,953	4,192,488
11 @ Sales								
12								
13								
14 Total MWH	1,789,230	600,734	1,022,506	411,771	582,696	167,621	7,625	4,582,183
15 @ Input								
16								
17 Energy								
18 FACTOR 30	39.0475%	13.1102%	22.3148%	8.9863%	12.7166%	3.6581%	0.1664%	100.0000%
19								
20 MWH @ sales	1,631,467	547,765	932,597	376,697	544,169	152,841	6,953	4,192,488
21 (less special contracts)								
22								
23 FACTOR 31	38.9141%	13.0654%	22.2445%	8.9850%	12.9796%	3.6456%	0.1658%	100.0000%

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Energy Factor

	A	B	C
	<u>Rate Schedules</u>	<u>Voltage level</u>	<u>MWh @ Sales (Inc. Unbilled)</u>
1	Sch 016	secondary	1,631,467
2	Sch 024	secondary	347,765
3	Sch 036	secondary	922,069
4	Sch 036	primary	10,528
5	Sch-48T, ded fee	primary	544,169
6	Sch-48T	secondary	324,479
7	Sch-48T	primary	52,218
8	Sch-40	secondary	152,841
9	Sch 15,51,52,53,54,57	secondary	6,953
10			
11			
12	State of Washington		<u>4,192,488</u>
	Sch 47 - partial requirements		1,689
	Total mWh including Sch 47		<u>4,194,177</u>

<u>mWh by month @ INPUT</u>		<u>Jul-21</u>	<u>Aug-21</u>	<u>Sep-21</u>	<u>Oct-21</u>	<u>Nov-21</u>	<u>Dec-21</u>	<u>Jan-22</u>	<u>Feb-22</u>	<u>Mar-22</u>	<u>Apr-22</u>	<u>May-22</u>	<u>Jun-22</u>	<u>Total</u>
Residential														
Sch 16	sec	141,787	154,261	118,212	104,031	152,404	198,405	224,635	196,567	170,789	108,783	114,398	104,958	1,789,230
<u>General Service</u>														
Sch 24	sec	55,888	60,239	51,382	45,238	45,978	53,460	57,979	52,477	47,714	42,949	43,595	43,833	600,734
Sch 36	sec	83,983	89,331	92,368	95,108	91,160	91,669	85,206	80,192	77,995	73,111	74,679	76,431	1,011,233
Sch 36	pri	925	1,083	1,066	970	1,030	1,010	977	909	828	773	930	773	11,273
Sch 48T	pri, ded fac	49,636	49,322	50,265	47,737	48,735	47,582	50,568	49,904	46,555	46,246	45,936	50,409	582,696
Sch 48T	sec	32,928	30,979	32,105	32,223	32,635	30,171	27,083	27,448	27,461	27,385	27,053	28,387	355,856
Sch 48T	pri	5,232	5,609	4,869	4,850	4,626	5,119	4,613	4,486	4,246	4,035	4,076	4,155	55,915
	Gen Service Total	228,392	236,562	232,055	226,126	224,164	229,010	226,426	215,415	204,600	194,501	196,270	203,987	2,617,706
Irrigation														
Sch 040	sec	33,892	36,730	28,761	16,247	4,727	872	566	546	2,587	9,587	14,210	18,895	167,621
Street Lights														
Sch 15,52,54,57	sec	616	615	618	635	654	602	658	649	653	637	617	610	7,625
<u>State of Washington</u>		<u>404,886</u>	<u>428,168</u>	<u>379,646</u>	<u>347,039</u>	<u>381,949</u>	<u>428,950</u>	<u>452,285</u>	<u>413,177</u>	<u>378,629</u>	<u>313,508</u>	<u>325,495</u>	<u>328,451</u>	<u>4,582,183</u>
<u>mWh by month @ SALES</u>														
Residential														
Sch 16	sec	129,285	140,659	107,789	94,859	138,966	180,911	204,828	179,235	155,730	99,191	104,311	95,703	1,631,467
<u>General Service</u>														
Sch 24	sec	50,960	54,928	46,852	41,249	41,924	48,746	52,867	47,850	43,507	39,162	39,752	39,968	547,765
Sch 36	sec	76,378	81,454	84,224	86,722	83,122	83,586	77,693	73,121	71,118	66,665	68,095	69,692	922,069
Sch 36	pri	864	1,012	995	906	961	943	912	848	773	722	869	722	10,528
Sch 48T	pri, ded fac	46,354	46,061	46,942	44,581	45,513	44,436	47,225	46,604	43,290	43,189	42,898	47,076	544,169
Sch 48T	sec	30,024	28,247	29,274	29,382	29,757	27,511	24,695	25,027	25,040	24,970	24,667	25,884	324,479
Sch 48T	pri	4,886	5,238	4,547	4,529	4,320	4,780	4,308	4,189	3,965	3,769	3,807	3,880	52,218
	Gen Service Total	209,666	216,939	212,833	207,569	205,598	210,002	207,700	197,640	187,694	178,477	180,087	187,221	2,401,227
Irrigation														
Sch 040	sec	30,903	33,491	26,225	14,814	4,311	795	516	498	2,359	8,742	12,957	17,229	152,841
Street Lights														
Sch 15,52,54,57	sec	561	561	563	579	596	604	600	591	596	581	563	557	6,953
<u>State of Washington</u>		<u>370,416</u>	<u>391,650</u>	<u>347,411</u>	<u>317,621</u>	<u>349,471</u>	<u>392,313</u>	<u>413,644</u>	<u>377,965</u>	<u>346,378</u>	<u>286,991</u>	<u>297,918</u>	<u>300,710</u>	<u>4,192,488</u>

Customer Factors (F40-F48)

REFILED April 19, 2023

PacifiCorp
 Cost Of Service By Rate Schedule
 State of Washington
 WCA
 12 Months Ending June 2022
 Weighted Customer Factors

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>	<u>J</u>
<u>Description</u>	<u>Residential</u> <u>Schedule 16</u>	<u>Small General</u> <u>Service</u> <u>Schedule 24</u>	<u>Large General</u> <u>Service < 1,000</u> <u>kW</u> <u>Schedule 36</u>	<u>Large General</u> <u>Service > 1,000</u> <u>kW</u> <u>Schedule 48</u>	<u>Large General</u> <u>Dedicated Facilities</u> <u>Schedule 48</u>	<u>Agricultural</u> <u>Pumping</u> <u>Schedule 40</u>	<u>Street & Area</u> <u>Lighting</u> <u>Sch. 15, 51-54, 57</u>	<u>Total</u>		
1										
2	110,742	20,814	1,071	66	1	5,141	2,692			140,527
3										
4	78.8044%	14.8115%	0.7618%	0.0473%	0.0007%	3.6583%	1.9160%			100.0000%
5										
6	110,742	20,814	1,153	484	122	3,432	-			136,746
7										
8	80.9833%	15.2211%	0.8430%	0.3537%	0.0892%	2.5098%	0.0000%			100.0000%
9										
10	110,742	23,181	1,298	583	9	4,692	2,610			143,115
11										
12	77.3797%	16.1977%	0.9069%	0.4075%	0.0061%	3.2783%	1.8238%			100.0000%

Customer Factors Detail

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Weighted Customer Factors

A	B	C	D	E	F	G	H
Description	COS Schedule	Average Customers (F 40 & F 43)	Account Weighting 902	Total Acct 902 Customers (F 41)	Account Weighting 903	Total Acct 903 Customers (F 42)	
1 Residential	16	110,742	1.00	110,742	1.00	110,742	
2							
3							
4 General Service	24	20,814	1.00	20,814	1.11	23,181	
5	36-s	1,061	1.08	1,142	1.21	1,286	
6	36-p	10	1.08	11	1.21	12	
7	48T-s	57	7.28	418	8.78	504	
8	48T-p ded fac	1	122.02	122	8.78	9	
9	48T-p	9	7.28	65	8.78	79	
10	Total	21,952		22,573		25,071	
11							
12							
13 Irrigation - annual cust	40	5,141	1.00	5,141	1.37	7,028	
14							
15 Irrigation - ave billings	40	3,432	1.00	3,432	1.37	4,692	
16							
17							
18 Street Lighting	15,52,54,57	2,692	-	-	0.97	2,610	
19							
20							
21							
22 State of Washington		140,527		138,455		145,451	

Customer Advances Factors (F50-F51)

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Customer Advances Factor

Description	A	B	C	D	E	F	G	H	I
Description	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	Total	
1 Revenue									
2 Residential	176,071,755							176,071,755	
3 Com / Ind		58,004,210	84,757,249	31,760,598	38,671,305			213,193,363	
4 Irrigation						14,475,016		14,475,016	
5									
6 Customer Advances									
7	(185,373)	(149,462)	(26,090)			(23,069)	(26,188)	(410,182)	
8 Total Cust Advances	(185,373)	(149,462)	(26,090)			(23,069)	(26,188)	(410,182)	
9									
10 FACTOR 50	45.1929%	36.4379%	6.3606%	0.0000%	0.0000%	5.6241%	6.3845%	100.0000%	
11									
12									
13 Security Deposits		56,189	150,598			9,993	121	396,024	
14									
15 FACTOR 51	45.2303%	14.1883%	38.0275%	0.0000%	0.0000%	2.5233%	0.0306%	100.0000%	

Contribution in Aid of Construction - period ending June 2022

WA Residential Sch 16	(185,373)
WA Schedule 24	(149,462)
WA Schedule 36	(26,090)
WA Irrigation Sch 40	(23,069)
WA Streetlighting	(26,188)
Total	(410,182)

Deposits Charged by State - period ending June 2022

Schedule 40	9,993
Schedule 24	56,189
Schedule 36	150,598
Schedule 48	-
Streetlighting	121
Residential	179,123
Total	396,024

PacifiCorp
 Cost Of Service By Rate Schedule
 State of Washington
 WCA
 12 Months Ending June 2022
 Meter & Services Factor

A	B	C	D	E	F	G	H	I
Description	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	Total
1 Average Customer	110,742	20,814	1,071	66	1	5,141	2,692	140,527
2								
3								
4 Meter Cost	15,396,447	4,014,502	1,752,466	243,310	14,134	1,234,339	-	22,655,197
5								
6								
7 FACTOR 60	67.9599%	17.7200%	7.7354%	1.0740%	0.0624%	5.4484%	0.0000%	100.0000%
8								
9 FACTOR 60A	68.0023%	17.7311%	7.7402%	1.0746%	0.0000%	5.4518%	0.0000%	100.0000%
10								
11 Service Cost	97,867,637	31,810,659	6,513,350	1,667,557	-	-	-	137,859,203
12								
13								
14 FACTOR 70	70.9910%	23.0747%	4.7246%	1.2096%	0.0000%	0.0000%	0.0000%	100.0000%
15								
16 Transformer Cost	143,431,019	55,242,632	15,647,443	2,021,475	0	27,885,072	289,614	244,227,641
17								
18								
19 FACTOR 21	58.6588%	22.5925%	6.3993%	0.8267%	0.0000%	11.4041%	0.1186%	100.0000%

Meter/Service Detail

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Meter & Service Data

<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	REFILED
Class/Schedule	Schedule	Avg Custs	Average Metering Cost	Total Metering Cost	Average Services Cost	Total Services Cost	Total Transformer Cost
1 Residential							9, 202
2 Sch 016 sec	16	110,742	\$139	\$15,396,447	\$884	\$97,867,637	\$143,431,079
3							
4 Commercial							
5 Sch 024 sec	24	20,814	\$193	\$4,014,502	\$1,528	\$31,810,659	\$55,242,632
6 Sch 036 sec	36	1,061	\$1,543	\$1,636,452	\$6,140	\$6,513,350	\$15,647,443
7 Sch 036 pri	36	10	\$11,798	\$116,014	\$0	\$0	\$0
8							
9 Industrial							
10 Sch 048T pri, ded fac	48T-p	1	\$14,134	\$14,134	\$0	\$0	\$0
11 Sch 048T sec	48T-s	57	\$2,027	\$116,496	\$29,015	\$1,667,557	\$2,021,475.28
12 Sch 048T pri	48T-p	9	\$14,134	\$126,813	\$0	\$0	\$0
13							
14 Irrigation							
15 Sch 040 sec	40	5,141	\$240	\$1,234,339	\$0	\$0	\$27,885,072
16							
17 Street Lighting							
18 Sch 15,52,54,57 sec	15,52,54,57	2,692	\$0	\$0	\$0	\$0	\$1,715
19							
20							
21 State of Washington		140,527		\$22,655,197		\$137,859,203	\$244,227,641

PacifiCorp Washington Embedded Cost Study Weighted Meter & Service Costs						
(A) Load Class	(B) Customers	(C) % of customers 1 & 3 Phase	(D) Meter Costs	(E) Wgt Meter Costs 1 & 3 Phase	(F) Service Drop Costs	(G) Wgt Service Drops 1 & 3 Phase
Residential -	110,742	100.00%	\$139.03	\$139.03	\$883.75	\$883.75
Sch 24						
<i>0 - 10 kW</i>						
<i>kW = 0, 1 Phase</i>	9,170	64.71%	\$118.00	\$76.36	\$1,049.01	\$678.82
<i>kW = 0, 3 Phase</i>	626	4.42%	\$236.00	\$10.43	\$1,329.84	\$58.74
<i>kW > 1, 1 Phase</i>	2,933	20.70%	\$226.00	\$46.78	\$1,155.47	\$239.17
<i>kW > 1, 3 Phase</i>	1,442	10.17%	\$262.00	\$26.65	\$1,415.90	\$144.04
	14,171	100.00%		\$160.22		\$1,120.77
<i>10 - 100 kW</i>						
<i>1 Phase</i>	2,799	42.75%	\$226.00	\$96.62	\$2,081.81	\$889.99
<i>3 Phase With KVAR</i>	3,749	57.25%	\$256.00	\$146.56	\$2,572.72	\$1,472.86
	6,548	100.00%		\$243.18		\$2,362.85
<i>100 kW+</i>						
<i>1 Phase</i>	1	1.31%	\$1,075.00	\$14.09	\$4,329.35	\$56.76
<i>3 Phase With KVAR</i>	94	98.69%	\$1,598.00	\$1,577.05	\$4,794.49	\$4,731.63
	95	100.00%		\$1,591.14		\$4,788.39
<i>0 - 10 kW</i>	14,171	68.08%	\$160.22	109.08	\$1,120.77	763.06
<i>10 - 100 kW</i>	6,548	31.46%	\$243.18	76.50	\$2,362.85	743.32
<i>100 kW+</i>	95	0.46%	\$1,591.14	7.29	\$4,788.39	21.93
	20,814	100.00%		\$192.87		\$1,528.31
Total Sch 24						
Sch 36						
Secondary Voltage						
<i>0 - 100 kW</i>						
<i>1 Phase</i>	-	0.00%	\$226.00	\$0.00	\$1,870.69	\$0.00
<i>3 Phase With KVAR</i>	41	100.00%	\$256.00	\$256.00	\$2,488.51	\$2,488.51
	41	100.00%		\$256.00		\$2,488.51
<i>100 - 300 kW</i>						
<i>1 Phase</i>	10	1.51%	\$1,075.00	\$16.26	\$4,692.37	\$70.96
<i>3 Phase With KVAR</i>	680	98.49%	\$1,598.00	\$1,573.83	\$4,886.35	\$4,812.45
	690	100.00%		\$1,590.09		\$4,883.42
<i>300 - 1000 kW</i>						
<i>1 Phase</i>	-	0.00%	\$1,075.00	\$0.00	\$8,951.47	\$0.00
<i>3 Phase With KVAR</i>	325	100.00%	\$1,598.00	\$1,598.00	\$8,951.47	\$8,951.47
	325	100.00%		\$1,598.00		\$8,951.47

<i>1000 kW+</i>	5	100.00%	\$2,027.00	\$2,027.00	\$29,015.00	\$29,015.00
3 Phase With KVAR	5	100.00%		\$2,027.00		\$29,015.00
<i>0 - 100 kW</i>	41	3.87%	\$256.00	9.91	\$2,488.51	96.36
<i>100-300 kW</i>	690	65.09%	\$1,590.09	1,035.00	\$4,883.42	3,178.65
<i>300-1000 kW</i>	325	30.60%	\$1,598.00	489.04	\$8,951.47	2,739.42
<i>1000 kW+</i>	5	0.43%	\$2,027.00	8.80	\$29,015.00	125.98
Total Secondary 36	1,061	100.00%		\$1,542.75		\$6,140.41
Primary Voltage						
<i>100 - 300 kW</i>						
1 Phase	-	0.00%	\$11,798.00	\$0.00		
3 Phase With KVAR	5	49.15%	\$11,798.00	\$5,799.02		
<i>300-1000 kW</i>						
1 Phase	-	0.00%	\$11,798.00	\$0.00		
3 Phase With KVAR	5	50.85%	\$11,798.00	\$5,998.98		
<i>1000 kW+</i>						
3 Phase With KVAR	-	0.00%	\$11,798.00	\$0.00		
Total Primary 36	10	100.00%		\$11,798.00		
Combined Total	1,071					
Sch 40						
<i>0 - 50 kW</i>						
kW = 0, 1 Phase	667	13.37%	\$118.00	\$15.78		
kW = 0, 3 Phase	804	16.12%	\$236.00	\$38.04		
kW > 1, 1 Phase	337	6.75%	\$226.00	\$15.25		
kW > 1, 3 Phase	3,181	63.76%	\$262.00	\$167.06		
	4,989	100.00%		\$236.13		
<i>51 - 300 kW</i>						
1 Phase	1	0.72%	\$226.00	\$1.63		
3 Phase With KVAR	138	99.28%	\$256.00	\$254.15		
	139	100.00%		\$255.78		
<i>301 - 1000 kW</i>						
1 Phase	0	0.00%	\$1,075.00	\$0.00		
3 Phase With KVAR	13	100.00%	\$1,598.00	\$1,598.00		
	13	100.00%		\$1,598.00		
<i>0 - 50 kW</i>	4,989	97.05%	\$236.13	229.17		
<i>51 - 300 kW</i>	139	2.70%	\$255.78	6.89		
<i>301 - 1000 kW</i>	13	0.25%	\$1,598.00	4.04		
Total Sch 40	5,141	100.00%		\$240.10		

PacifiCorp Washington Embedded Cost Study Summary of Average Installed Costs Meters					
Line	Load Class	(A) Standard	(B) Installed Cost	(C) Percent Use	(D) Total Installed Cost / Service
Residential					
1	Small Load	DM221A	\$118.00	38.15%	\$45.01
2	All Electric	DM221E	\$152.00	61.85%	\$94.02
3					\$139.03
4					
5	0 - 10 kW				
6	kW = 0, 1 Phase	DM221A	\$118.00	100.00%	\$118.00
7					
8					
9	kW = 0, 3 Phase	DM241A	\$236.00	100.00%	\$236.00
10					
11					
12	kW > 1, 1 Phase	DM221B	\$226.00	100.00%	\$226.00
13					
14					
15	kW > 1, 3 Phase	DM241B	\$262.00	100.00%	\$262.00
16					
17	11-100 kW				
18	1 phase	DM221B	\$226.00	100.00%	\$226.00
19					
20					
21	3 phase with KVAR	DM241F	\$256.00	100.00%	\$256.00
22					
23	101 - 1000 kW				
24	1 Phase (sec)	DM231GBB	\$1,075.00	100.00%	\$1,075.00
25					
26					
27	3 phase with KVAR	DM271AEC	\$1,598.00	100.00%	\$1,598.00
28					
29	Over 1 MW				
30	3 phase secondary volt	DM271AEG	\$2,027.00	100.00%	\$2,027.00
31					
32					
33	Primary Metering				
34	13.8 kV 3-wire	DM101ACBA	\$11,138.00		
35	12.47 kV 4-wire Wye	DM121ACJAD	\$11,798.00		
36	24.9 kV 4-wire Wye	DM121BFIAD	\$14,134.00		
37	35 kV 4-wire Wye	DM131BBAH	\$15,795.00		

PacifiCorp Washington Cost Study Summary of Average Installed Costs Service Drops						
Line	(A) Load Class	(B) Service Conductor	(C) Installed Cost	(D) Residential Percent Use	(E) Schedule 24 Percent Use	(F) Schedule 36 Percent Use
1	Residential					
2	Small load - O/H	#2 Triplex	\$782.00	28.90%	-	-
3	Large load - O/H	1/0 Triplex	\$897.00	37.51%	-	-
4	Small load - U/G	1/0 Triplex	\$913.00	9.25%	-	-
5	Large load - U/G	4/0 Triplex	\$973.00	24.34%	-	-
6	Weighted Cost per Service			\$883.75		
7						
8	0 - 30 kW					
9	kW = 0, 1 Phase O/H	1/0 Triplex	\$1,115.00	-	67.33%	-
10	kW = 0, 1 Phase U/G	1/0 Triplex	\$913.00	-	32.67%	-
11	Weighted Cost per Service				\$1,049.01	
12						
13	kW = 0, 3 Phase O/H	1/0 Quadruplex	\$1,355.00	-	67.33%	-
14	kW = 0, 3 Phase U/G	1/0 Quadruplex	\$1,278.00	-	32.67%	-
15	Weighted Cost per Service				\$1,329.84	
16						
17	30 - 50 kW					
18	kW > 1, 1 Phase O/H	4/0 Triplex	\$1,244.00	-	67.33%	-
19	kW > 1, 1 Phase U/G	4/0 Triplex	\$973.00	-	32.67%	-
20	Weighted Cost per Service				\$1,155.47	
21						
22	kW > 1, 3 Phase O/H	4/0 Quadruplex	\$1,460.00	-	67.33%	-
23	kW > 1, 3 Phase U/G	4/0 Quadruplex	\$1,325.00	-	32.67%	-
24	Weighted Cost per Service				\$1,415.90	

Uncollectables Factor (F80)

REFILED April 19, 2023

PacifiCorp
 Cost Of Service By Rate Schedule
 State of Washington
 WCA
 12 Months Ending June 2022
 Uncollectables Factor

	<u>A</u>	<u>B</u>	<u>C</u>	<u>D</u>	<u>E</u>	<u>F</u>	<u>G</u>	<u>H</u>	<u>I</u>
<u>Description</u>	<u>Residential Schedule 16</u>	<u>Small General Service Schedule 24</u>	<u>Large General Service < 1,000 kW Schedule 36</u>	<u>Large General Service > 1,000 kW Schedule 48</u>	<u>Large General Dedicated Facilities Schedule 48</u>	<u>Agricultural Pumping Schedule 40</u>	<u>Street & Area Lighting Sch. 15, 51-54, 57</u>	<u>Total</u>	
1 Revenue									
2 Residential	176,071,755	2,884,762							178,956,517
3 Com / Ind		55,119,448	84,544,775	31,760,598	38,671,305				210,096,126
4 Irrigation						14,475,016			14,475,016
5			84,544,775	31,760,598	38,671,305	14,475,016			403,527,660
6									
7									
8 Uncollectables									
9 Write-off	1,582,129	166,182	215,138	80,820	98,405	3,872	0	0	2,146,547
10 Recovery	(453,433)	(89,776)	(126,307)	(47,449)	(57,774)	(4,200)	0	0	(778,939)
11 Net Write Off	1,128,696	76,406	88,831	33,371	40,632	(327)	-	-	1,367,609
12									
13									
14 FACTOR 80	82.5306%	5.5869%	6.4953%	2.4401%	2.9710%	-0.0239%	0.0000%	100.0000%	

<u>Uncollectables</u>	<u>Writeoffs</u>	<u>Recoveries</u>	<u>Net Write-offs</u>
Residential	1,608,051	(460,863)	1,147,189
Commercial	513,086	(304,572)	208,515
Industrial	21,538	(9,305)	12,233
Irrigation	3,872	(4,200)	(327)
Total	2,146,547	(778,939)	1,367,609

Write-Off Data is 12 months ending June 2019

Revenues

PacifiCorp
 Cost Of Service By Rate Schedule
 State of Washington
 WCA
 12 Months Ending June 2022
 Revenue - Normalized

REFILED April 19, 2023

Line	A Customer Classes	B Residential Schedule 16	C Small General Service Schedule 24	D Large General Service < 1,000 kW Schedule 36	E Large General Service > 1,000 kW Schedule 48	F Large General Dedicated Facilities Schedule 48	G Agricultural Pumping Schedule 40	H Street & Area Lighting Sch. 15, 51-54, 57	I Total
1	Residential	176,071,755	2,884,762	212,474	-	-	-	108,030	179,277,022
2	Commercial	-	53,487,353	76,153,665	15,035,760	-	-	198,720	144,875,497
3	Industrial	-	1,632,095	8,391,110	16,724,838	38,671,305	14,475,016	9,921	79,904,286
4	Lighting	-	-	-	-	-	-	571,946	571,946
5	OSPA	-	-	-	-	-	-	-	-
6	Interdepartmental	-	-	-	-	-	-	-	-
7	Tariff Revenues	176,071,755	58,004,210	84,757,249	31,760,598	38,671,305	14,475,016	888,617	404,628,751
8	Total AGA Revenues	1,137	174,970	250,164	52,059	6,844	140,318	743	626,235
9	Autopay Bill Credit	(251,791)	(15,611)	(16,386)	(3,315)	(206)	(77)	(7,451)	(294,837)
10	Paperless Bill Credit	(227,903)	(14,368)	(15,198)	(3,142)	(362)	(136)	(6,564)	(267,673)
11	Misc Revenues	-	-	-	-	-	-	-	-
12	Gross Receipts Adj.	-	-	-	-	-	-	-	-
13	Unbilled Revenue Adj.	-	-	-	-	-	-	-	-
14	Firm Revenue	175,593,198	58,149,201	84,975,829	31,806,200	38,677,581	14,615,122	875,345	404,692,476
15	Firm Revenue factor	43.39%	14.37%	21.00%	7.86%	9.56%	3.61%	0.22%	100.00%
16	Non-Firm	-	-	-	-	-	-	-	-
17	Total Revenue	175,593,198	58,149,201	84,975,829	31,806,200	38,677,581	14,615,122	875,345	404,692,476

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA
12 Months Ending June 2022
Revenue - AGA Spread

A B C D E F G H I

Line	Customer Classes	Residential Schedule 16	Small General Service Schedule 24	Large General Service < 1,000 kW Schedule 36	Large General Service > 1,000 kW Schedule 48	Large General Dedicated Facilities Schedule 48	Agricultural Pumping Schedule 40	Street & Area Lighting Sch. 15, 51-54, 57	Total Firm Revenues
1	<u>Firm Revenues</u>								
2	Residential	176,071,755	2,884,762	76,153,665	15,035,760	38,671,305	14,475,016	108,030	179,064,548
3	Commercial		53,487,353	8,391,110	16,724,838			198,720	144,875,497
4	Industrial		1,632,095					9,921	79,904,286
5	Lighting							571,946	571,946
6	Interdepartmental								
7	Total Firm Revenue	176,071,755	58,004,210	84,544,775	31,760,598	38,671,305	\$14,475,016	888,617	\$404,416,277
8									
9									
10									
11									
12	<u>AGA Revenues</u>								
13	Residential	1,137	19	248,679	49,099			1	1,156
14	Commercial		174,662	1,485	2,960	6,844	140,318	649	473,090
15	Industrial		289					2	151,897
16	Lighting							91	91
17	Interdepartmental								
18	Total AGA Revenues	\$1,137	\$174,970	\$250,164	\$52,059	\$6,844	\$140,318	\$743	\$626,235
19									
1	<u>Autopay Bill Credit</u>								
2	Residential	(251,791)	(4,125)	(16,341)	(3,226)	(206)	(77)	(154)	(256,071)
3	Commercial		(11,477)	(45)	(89)			(43)	(31,087)
4	Industrial		(9)					0	(426)
5	Lighting							(7,254)	(7,254)
6	Interdepartmental								
7	Total AGA Revenues	(\$251,791)	(\$15,611)	(\$16,386)	(\$3,315)	(\$206)	(\$77)	(\$7,451)	(\$294,837)
8									
1	<u>Paperless Bill Credit</u>								
2	Residential	(227,903)	(3,734)	(15,119)	(2,985)	(362)	(136)	(140)	(231,777)
3	Commercial		(10,619)	(79)	(157)			(39)	(28,762)
4	Industrial		(15)					0	(748)
5	Lighting							(6,385)	(6,385)
6	Interdepartmental								
7	Total AGA Revenues	(\$227,903)	(\$14,368)	(\$15,198)	(\$3,142)	(\$362)	(\$136)	(\$6,564)	(\$267,673)
8									

305 Report <u>Jun 2022</u>	<u>JAM Data</u>	check
450 Forfeited Discounts & Int		
Residential Discounts	-651 73.84%	(653)
Commercial Discounts	-194 21.97%	(194)
Industrial Discounts	-37 4.19%	(37)
Other Forfeited Discounts	-	-
Total Account 450	-882 100.00%	(884)
451 Misc. Service Revenues		
Returned Checks	F40 41,060 24.07%	40,677
Misc. Service Revenue	F40 86,402 50.66%	85,596
Temp. Service Connect	F44 40,092 23.51%	39,718
Connect Fee	F43 - 0.00%	-
Reconnect Fee	F40 3,010 1.76%	2,982
Total Account 451	170,564 100.00%	168,973
454 Rent From Electric Property		
Rent on Electric Property	F20 1,693,411 100.00%	915,932
Temp Service Connect	F44 - 0.00%	-
Total Account 454	1,693,411 100.00%	915,932
456 Other Electric Revenues		
Other Electric Revenues	F10 775,335 100.00%	265,774
Billing Services	F40 - 0.00%	-
Total Account 456	775,335 100.00%	265,774
		(0)

<u>STATE SPECIFIC REVENUE CREDIT</u>	<u>Description</u>	<u>Amount</u>
47T		331,840
Other revenues		-
		\$331,840

Distribution Plant Investment to Serve

PacifiCorp
Cost Of Service By Rate Schedule
State of Washington
WCA

12 Months Ending June 2022
Distribution Direct Assignment Summary

Line	A FERC Account	B Total Distribution Investment	C St Lighting	D Schedule 48 Ded Facilities	E Demand		G Customer		I Meters
					Primary	Secondary	Primary	Secondary	
1	360	2,253,569	-	-	2,253,569	-	-	-	-
2	361	9,139,025	-	-	9,139,025	-	-	-	-
3	362	92,920,006	-	6,084,299	86,835,708	-	-	-	-
4	364	130,091,585	-	-	114,395,926	15,695,658	-	-	-
5	365	92,504,909	-	-	64,432,326	28,072,583	-	-	-
6	366	25,121,389	-	-	12,438,381	12,683,009	-	-	-
7	367	40,533,867	-	-	21,665,807	18,868,061	-	-	-
8	368	134,087,822	-	-	-	134,087,822	-	-	-
9	369	81,454,395	-	-	-	-	-	81,454,395	-
10	370	16,546,936	-	110,789	-	-	-	-	16,436,147
11	371	567,697	567,697	-	-	-	-	-	-
12	372	-	-	-	-	-	-	-	-
13	373	4,359,303	4,359,303	-	-	-	-	-	-
14									
15	TOTAL	629,580,503	4,926,999	6,195,088	311,160,741	209,407,133	-	81,454,395	16,436,147