# PUBLIC UTILITY DISTRICT NO. 1 OF JEFFERSON COUNTY

#### **RESOLUTION NO. 2024-001**

A RESOLUTION of the Board of Commissioners of the Public Utility District No 1 of Jefferson County, Washington ("the PUD"), revising and superseding Exhibit B of Resolution 2023-023 and adopting various construction rates for electric services.

**WHEREAS**, the PUD staff has reviewed PUD Resolution 2023-023 and its Exhibit: Schedule of Deposits and Charges and Electrical Line Extension Unit Prices ("Exhibit B"); and

**WHEREAS**, the PUD staff has corrected construction rates from Resolution 2023-023, and

**WHEREAS**, new service quotes issued prior to January 16, 2024 with rates set under Resolution 2023-023, shall be honored through the quote expiration date, which is 90 days after the issue date; and

**WHEREAS**, Schedule of Deposits and Charges ("Exhibit B") have been revised for Electric services referred to in Exhibit B,

**NOW, THEREFORE, BE IT RESOLVED**, by the Board of Commissioners of Public Utility District No. 1 of Jefferson County, Washington as follows:

The Board of Commissioners has reviewed the revised rates in the exhibit titled "Public Utility District No. 1 of Jefferson County Schedule of Charges for Electric Services ("Exhibit B")", attached hereto and incorporated by reference, and hereby adopts these changes effective January 16, 2024.

ADOPTED by the Board of Commissioners of Public Utility District No. 1 of Jefferson County, Washington, at a regular open meeting held this 16<sup>th</sup> day of January 2024.

—DocuSigned by: Jeff Randall

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Jeff Randall, President

- DocuSigned by:

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Dan Toepper, Vice President

DocuSigned by:

kenneth Collins

Kenneth Collins, Secretary

# "EXHIBIT B"

# PUBLIC UTILITY DISTRICT NO. 1 OF JEFFERSON COUNTY

# SCHEDULE OF CHARGES FOR ELECTRIC SERVICES

Last Approved September 19, 2023 Updated January 16, 2024 Effective January 16, 2024

#### **CHARGES**

#### New Electric Service Charges (includes connect and engineering charges)

**Overhead (self-contained meter only)** Restricted per "Exhibit A" Electric Service Regulations, Section 3 – Line Extension Regulations.

1) Single Phase \$3,500

From existing overhead transformer. Includes overhead conductor to customer building, up to 120 feet from the existing transformer.

2) Single Phase \$3,750

Install new or upgraded overhead transformer. Includes overhead conductor to customer building, up to 120 feet from transformer. The cost of the transformer is in addition.

3) Three Phase

Requires engineer's estimate.

#### **Underground (self-contained meter only)**

#### 1) Single Phase – 200A

\$2,710

From existing pad mounted transformer. For services up to 300 feet from transformer, includes service conductor.

#### 2) Single Phase – 320A

\$3,410

From existing pad mounted transformer. For services up to 250 feet from transformer, includes service conductor.

#### 3) Single Phase – 200A

\$3,100

Underground and increasing transformer size. For services up to 300 feet from transformer, includes service conductor and upgrading transformer. The cost of the transformer is in addition.

#### 4) Single Phase – 320A

\$3,800

Underground and increasing transformer size. For services up to 300 feet from transformer, includes service conductor and upgrading transformer. The cost of the transformer is in addition.

#### 5) Single Phase – 200A

\$3,600

Underground with new pad mounted transformer. For services up to 300 feet from transformer, includes service conductor, new pad mounted transformer and primary terminations. The cost of the transformer is in addition.

#### 6) Single Phase – 320A

\$4,300

Underground with new pad mounted transformer. For services up to 250 feet from transformer, includes service conductor, new pad mounted transformer and primary terminations. The cost of the transformer is in addition.

#### 7) Single Phase – 200A

\$3,100

From pole with existing transformers. Includes up to 300 feet of service conductor and secondary riser.

#### 8) Single Phase – 320A

\$3,800

From pole with existing transformers. Includes up to 250 feet of service conductor and secondary riser.

#### 9) Single Phase – 200A

\$3,800

From pole with new overhead transformer. Includes up to 300 feet of service conductor and secondary riser. The cost of the transformer is in addition.

#### 10) Single Phase – 320A

\$4.500

From pole with new overhead transformer. Includes up to 250 feet of service conductor and secondary riser. The cost of the transformer is in addition.

11) Three Phase

\$1,500

From existing pad mounted transformer. Customer is responsible for conductor between transformer and service equipment. Other charges may apply, such as current transformers. More complex services may require engineer's estimate.

#### 12) Three Phase

\$1,965

Increasing pad mounted transformer size. Customer is responsible for conductor between transformer and service equipment. Other charges may apply, such as current transformers. More complex services may require engineer's estimate. The cost of the transformer is in addition.

#### 13) Three Phase

\$3,400

Underground with new pad mounted transformer. Includes new pad mounted transformer and primary terminations. Customer is responsible for conductor between transformer and service equipment. The cost of the transformer is in addition.

#### 14) Commercial and Multifamily

Requires an engineer's estimate.

15) The cost of transformers will be the average cost of the newest purchased price and the prior cost of the transformer.

#### **Electric – Other**

1) Additional meter(s) at a multiple service installation involving a single service run.

a) Each additional meter installed at time of original connection: \$250

b) Each additional meter installed later than original connection: \$400

2) Current Transformer (CT) Meter Connection (in addition to other charges, may require engineer's estimate)

a) Single-Phase: \$1,650 b) Three-Phase: \$2,750

3) Net Meter Installation

a) Standard: \$385 b) CT Meter: \$655

4) Temporary Service

a) Construction: \$615

Customer supplies service conductor. This charge is in conjunction with other new service charges.

b) Community Sponsored Festival: Requires an engineer's estimate.

5) Primary Meter: Requires an engineer's estimate.

6) Idle Service:

a) Residential \$40/mo.

b) Commercial \$110/mo.

#### **Miscellaneous Service Charges**

#### **Customer Service Conversion**

1)	Convert overhead service to underground service (200A):	\$1,500
2)	Convert overhead service to underground service (320A):	\$1,900

#### **Easements and Other Recorded Documents**

1) Document Preparation

\$200

# **Engineering Charge for Developer Proposals**Engineering Rate (per hour): Actual cost over \$1,000

**Increased electrical loads:** Add service conversion charge when a transformer upgrade is required to maintain adequate capacity for a service upgrade. Additional connection charge for new services. The cost of the transformer(s) will be in addition to the following fees.

1) Single-phase overhead:	\$1,225
2) Three-phase overhead:	\$3,925
3) Single-phase pad mount:	\$1,470
4) Three-phase pad mount	\$1,970
<b>Lock Box</b> – Installed (one size only)	\$347

**Right-of-Way (ROW) Permits:** The PUD will obtain utility ROW permits for Jefferson County and Washington State Department of Transportation. The customer will be responsible for actual cost of the permit and any related inspection fees.

#### Yard Lights

1)	Install light only:	\$1,000
2)	Install wood pole and light:	\$3,620

#### **Electrical Line Extension Unit Prices**

U	Ind	lerground	Primary	Cable
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Single-Phase (per ft)	\$10.75
Three-Phase (per ft)	\$34.40

#### **Pads and Vaults for Transformers**

Single-Phase Fiberglass Pad	\$1,390
Three-Phase Vault and Lid	\$6,830

#### **Three-Phase Pad Mounted Transformers**

Actual cost of transformer.

#### **Concrete Vaults and Lids**

Old Castle 444-LA	\$4,265
Old Castle 644-LA	\$6,325
Old Castle 575-LA	\$7,350

#### **Primary Junction Box**

Single-Phase (4-way)	\$2,175
Single-Phase (4-way, in vault*)	\$700
Three-Phase (4-way, in vault*)	\$1,550

<sup>\*</sup>New vaults are per fee schedule.

#### **Switch Cabinets**

Single-Phase	Engineer Estimate
Three-Phase	Engineer Estimate

## **Secondary Vaults and Pedestal**

Handhole or Pedestal	\$960

#### **Primary Cable Accessories**

Load Break Elbow (200A)	\$325
Surge Arrester Elbow	\$335
Feed-Thru Bushing	\$565
Cable Splice	\$790
Outdoor Termination	\$450

#### **Cable Risers**

Single-Phase Primary	\$2,040
Three-Phase Primary	\$4,950
Secondary	\$700

## **Overhead Primary Pole Restricted**

Single-Phase	\$4,973
V-Phase	\$5,650
Three-Phase	\$6,510
Inset Single-Phase	\$4,950
Inset V-Phase	\$5,425
Inset Three-Phase	\$5,753
Convert Single-Phase to Three-Phase	e\$2,400

#### **Overhead Tap Restricted**

Single-Phase	\$1,575
Three-Phase	\$4,230

#### **Miscellaneous Overhead Restricted**

Secondary/Guy Pole	\$2,700
Guy and Anchor	\$1,220
Span Guy	\$550

<sup>\*</sup>May require engineer's quote.