COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In	the	Matter	of:

ELECTRONIC	APPLICATION OF)	
GREEN RIVER	VALLEY WATER)	CASE NO. 2023-00088
DISTRICT FOR	ADJUSTMENT OF)	
RATES)	

MOTION TO AMEND ORDER

Green River Valley Water District ("Green River Valley") moves the Public Service Commission ("Commission") to amend its Order of October 30, 2023 to correct certain typographical or mathematical errors.

In support of its Motion, Green River Valley states:

- 1. On October 30, 2023, the Commission issued an Order approving new rates and fees for water service provided by Green River Valley. These new rates and charges are listed in Appendix B to this Order. Among these approved charges is a tap fee for 5/8-inch x 3/4-inch meter of \$1,299.
- 2. The amount for the tap fee set forth in Appendix B conflicts with the Commission's finding regarding the fee set forth in the main body of the Order. At page 14 of the Order, the Commission states:

Meter Connections/ Tap-On Fee. Green River Valley District provided updated cost justification sheets for their 5/8-inch Meter connection with an increase of \$477 from \$750 to \$1,227. The Commission finds these increases to Green River Valley District's Service

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Order, App. B at 2.

Connection Fees to be reasonable and that they should be approved. [Emphasis added; footnote omitted.]

- 3. Earlier in this proceeding at Commission Staff's request, Green River Valley provided the Commission with cost justification for a 5/8-inch x 3/4-inch meter tap.² This submission showed the cost of a 5/8-inch x 3/4-inch meter tap to be \$1,227. A copy of this submission is attached to this Motion as Exhibit A.
- 4. The 5/8-inch x 3/4-inch meter tap fee set forth in Appendix B appears to be the result of a typographical error. The correct amount of the tap fee is \$1,227.
- 5. Appendix B lists the minimum bill for a 1.5-inch meter as \$70.37. Based upon the amounts shown in Appendix B, the correct amount of the minimum bill for a 1.5-inch meter is \$80.99. The amount shown in Appendix B appears to be the result of a computational or mathematical error. Appendix B shows the minimum bill for a 1.5-inch meter as \$71.37 for the first 10,000 gallons. It also shows the amount for the first 2,000 gallons of usage as \$25.71 and the next 8,000 gallons at \$0.00691 per gallon. If 8,000 gallons is multiplied by \$0.00691, the result is \$55.28. The sum of \$25.71 and \$55.28 is \$80.99. To summarize:

First 2,000 gallons	\$25.71
Plus Next 8,000 gallons @ \$0.00691 per gallon	\$55.28
Equals:	\$80.99

² Green River Valley Water District's Response to Commission Staff's First Request for Information, Question 37, Attachment 37, pages 4-8.

WHEREFORE, Green River Valley requests that the Order of October 30, 2023 be amended to correct the typographical error in the tap fee for 5/8-inch x 3/4-inch meter and the mathematical error in the calculation of the minimum bill for water service provided through a 1.5-inch meter.

Dated: October 31, 2023 Respectfully submitted,

Damon R. Talley

Stoll Keenon Ogden PLLC

P.O. Box 150

Hodgenville, Kentucky 42748-0150

Telephone: (270) 358-3187

Fax: (270) 358-9560

damon.talley@skofirm.com

Gerald E. Wuetcher Stoll Keenon Ogden PLLC 300 West Vine Street, Suite 2100 Lexington, Kentucky 40507-1801 Telephone: (859) 231-3017

Fax: (859) 259-3597

gerald.wuetcher@skofirm.com

Counsel for Green River Valley Water District

CERTIFICATE OF SERVICE

In accordance with 807 KAR 5:001, Section 8, and the Commission's Order of July 22, 2021 in Case No. 2020-00085, I certify that this document was submitted electronically to the Public Service Commission on October 31, 2023 and that there are currently no parties that the Public Service Commission has excused from participation by electronic means in this proceeding.

Counsel for Green River Valley Water

District



AVERAGE METER CONNECTION EXPENSE COST JUSTIFICATION

Name	of Utility	Green R	iver Valley	Water Distric	t	
The fo	ollowing is an ite	mization of exp	enses for pro	viding a meter	ed service conne	ection.
A.	Meter Size					
	5/8-Inch 🗸	3/4-Inch	1-Inch	1 1/2 -Inch	2-Inch [
	Other (specify)			_		
В.	Materials Expe	<u>ense</u>	Unit <u>Quantity</u>	<u>Cost</u>	Total <u>Cost</u>	
1.	Water Meter		1	85.68	85.68	
2.	Meter Yoke		1	256.00	256.00	
3.	Corporation St	ор	1	55.30	55.30	
4.	Meter Box and	Тор	1	88.00	88.00	
5.	Miscellaneous	Fittings	1	16.05	16.05	
6.	Other (Itemize))				
	6" x 3/4" Saddle			1 77	77.72	<u>!</u>
	Insert			2 (0.40 0.80)
	-				0.00)
	TOTAL MATER		SE		\$ <u>579.55</u>	-

C. Service Pipe Expense

1.

2.

Short Side Service

Long Side Service

Type of Service Pipe CTS 250# Size of Service Pipe 3/4 Unit Total Quantity Cost Cost 1. Short Side Service 25.00 0.35 8.75 2. Long Side Service 50.00 0.35 17.50 AVERAGE SERVICE PIPE EXPENSE 13.13 (add total cost and divide by 2) D. **Installation Labor Expense** Total Hourly Total **Hours** Rate Cost 1, **Short Side Service** 3.00 88.14 264.42 2. Long Side Service 4.00 88.14 352.56 **AVERAGE INSTALLATION LABOR EXPENSE** \$ 308.49 (add total cost and divide by 2) E. **Installation Equipment Expense** Total Hourly **Total** Hours Rate Cost

AVERAGE INSTALLATION EQUIPMENT EXPENSE (add total cost and divide by 2)

\$ 262.50

3.00

4.00

75.00

75.00

225.00

300.00

F.	Installation Miscellaneous Exp	ense		
		Total <u>Hours</u>	Hourly <u>Rate</u>	Total <u>Cost</u>
1.	Inspection			0.00
2.	Site Clean-Up	1.00	29.38	29.38
3.	Other			
	Seed and Straw	_	1.00 5.0	5.00
		_		0.00
				0.00
	AVERAGE INSTALLATION MIS (add total cost)	CELLANE	EOUS EXPENSE	\$ 34.38
G.	Overhead Expense			
	Installation expense (\$	592.68)	times	
	overhead rate (_1.	<u>00</u> %)		\$5.93
H.	Administrative Expense			
	Office expense for establi	shing a n	ew account	
	and billing record.			\$ 24.58
I.	Total Expenses			
	Materials Expense			\$ <u>579.55</u>
	Service Pipe Expense			13.13
	Installation Labor Expense			308.49
	Installation Equipment Expense			262.50
	Installation Miscellaneous Exper	nse		34.38
	Overhead Expense			5.93
	Administrative Expense			24.58
TOTA	AL CONNECTION EXPENSE			\$ <u>1,228.5</u>
				1,227.0



605 Sheridan Road, Suite 100

Noblesville Indiana 46060

Phone: (855) 373-9776 Email: Sales@FPG.co

Customer: Green River Valley Water District

Contact: Andrew Tucker atucker450@gmail.com

Shipping Address:

Green River Valley Water District

1180 E Main St

3

Horse Cave Kentucky 42749

Quotation # SO25451

Quotation Date

: 05/10/2023

Expiration Date

: 06/09/2023

Payment Terms

: Net 30 Days

Incoterm

: EX WORKS

FOB

: Shipping Point

Ship Terms

: Prepay & Add to Invoice

Invoicing Address:

Green River Valley Water District

1180 E Main St

Horse Cave Kentucky 42749 Unit Price Amount Sequence Description Quantity 1Each 85.68 \$85.68 [BM-25-5/8x3/4-BCI-LR-G-P/P] BM BCI25-5/8x3/4"LT Recordall Disc Meter with 1 Local Read Register, Gallons Badger Model 25 5/8" x 3/4" Recordall Nutating Disc Meter Lead-Free Bronze Body, Cast Iron Bottom Plate, Low Temperature Thermoplastic Disc and Chamber Assembly with RCDL Non-Resettable Gallon Totalizing Register, Plastic Lid and Shroud Est. Lead Time: 3 Weeks, 3 Days [BM-70-1-BCI-LR-G-P/P] BM BCI70-1"LT Recordall Disc Meter with Local Read 1 Each 235.28 \$235.28 2 Register, Gallons Badger Model 70 1" Recordall Nutating Disc Meter Lead-Free Bronze Body, Cast Iron Bottom Plate, Low Temperature Thermoplastic Disc and Chamber Assembly with RCDL Non-Resettable Gallon Totalizing Register, Plastic Lid and Shroud

[BM-170-2-BB-EII-TP-LR-P/P-G] BM BB170-2LT Recordall Disc Meter, Ell, Plug,

Sales@FPG.co

Local Read Register, Gallon

Badger Model 170 2" Recordall Nutating Disc Meter, Lead Free Bronze Elliptical Flanged Body, Test Plug, Low Temperature Thermoplastic Disc and Chamber Assembly

with RCDL Non-Resettable Gallon Totalizing Register

Reading in Gallons, Plastic Lid and Shroud

(855) 373-9776

\$1,125.78 **Total**

1 Each 804.82 \$804.82



Bid Proposal for Service Material for 1" & 5/8"x3/4" Services

GREEN RIVER VALLEY WATER

Bid Date: 05/09/2023 **Core & Main** 2915930

Core & Main

3352 Industrial Dr

Bowling Green, KY 42101

Phone: 270-783-8721

Fax: 270-783-8723

Seq#	Qty	Description	Units	Price	Ext Price
		DUE TO CURRENT SUPPLY CHAIN DISRUPTIONS,			
		MATERIALS ARE SUBJECT TO PRICING AT TIME			
		OF SHIPMENT. MATERIAL AVAILABILITY AND			
		TIMELINESS OF SHIPMENTS CANNOT BE			
		GUARANTEED. THIS TERM SUPERSEDES ALL OTHER			
		CONTRACTUAL PROVISIONS.			
20		1" SERVICE			
30	1	\$70-604 6X1CC BRS \$AD 6.63 OD	EA	77.72	77.72
40	1	F1000-4QNL 1 CORP CCXQJ CTS NO LEAD	EA	78.91	78.93
50	100	1X100' CTS PE TUBING 250PSI PE 4710 NSF SDR-9 D2737 BLACK	FT	0.58	58.00
60	1	12X18 NDS D1800-B/O MTR BOX WITH MOUSE HOLES	EA	57.31	57.3
70	1	NDS D1200 SOLID PLAS LID ONLY DROP-IN BLK D1200-DISBL	EA	16.42	16.42
80	1	VBHH74-10W-4144QNL QXDP SETTER (NO LEAD)	EA	338.00	338.00
90	1	1X12 BRASS NIPPLE NO LEAD (I)	EA	24.08	24.08
100	2	1" PLAS INSERT F/CTS TUBING	EA	0.45	0.90
				1" SERVICE	651.3
120		5/8"X3/4" SERVICE			
130	1	S70-603 6X3/4CC BRS SAD 6.63 OD	EA	77.72	77.77
140	1	F1000-3QNL 3/4 CORP CCXQJ(CTS) NO LEAD	EA	55.30	55.30
150	100	3/4X100' CTS PE TUBING 250PSI PE 4710 NSF SDR-9 D2737 BLACK	FT	0.35	35.00
160	1	18X24 TUFCOR+ METER PIT 21924 SPRINGFIELD PLASTICS	EA	34.00	34.00
170	1	18 CI FLAT METER BOX COVER LC218	EA	54.40	54.40
180	1	VBHH72-7W-4133QNL 5/8X3/4X7 QCTSXDP SETTERNO LEAD	EA	256.00	256.00
190	1	3/4X12 BRASS NIPPLE NL (I) NO LEAD	ÉA	16.05	16.0
200	2	3/4 PLAS INSERT F/CTS TUBING	EA	0.40	0.80
		,		4" SERVICE	529.27