APPLICATION OF DOMINION
ENERGY UTAH FOR AN
ADJUSTMENT TO THE
DAILY TRANSPORTATION
IMBALANCE CHARGE

DOCKET No. 20-057-08 APPLICATION

All communications with respect to these documents should be served upon:

Jenniffer Nelson Clark (7947) Attorney for the Applicant

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> APPLICATION AND EXHIBITS

May 1, 2020

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Attorney for Dominion Energy Utah

BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

IN THE MATTER OF THE APPLICATION OF DOMINION ENERGY UTAH FOR AN ADJUSTMENT TO THE DAILY TRANSPORTATION IMBALANCE CHARGE Docket No. 20-057-08

APPLICATION FOR AN ADJUSTMENT TO THE DAILY TRANSPORTATION IMBALANCE CHARGE

Questar Gas Company dba Dominion Energy Utah (Dominion Energy or Company) respectfully submits this Application for an adjustment to the Daily Transportation Imbalance Charge pursuant to paragraph IV.J. of the Utah Public Service Commission (Commission) Order dated November 9, 2015 in Docket No. 14-057-31 (Order) and §5.01 of the Company's Utah Natural Gas Tariff No. 500 (Tariff).

In support of this Application, Dominion Energy states:

1. <u>Dominion Energy's Operations.</u> Dominion Energy, a Utah corporation, is a public utility engaged in the distribution of natural gas primarily to customers in the states of Utah and Wyoming. Its Utah public utility activities are regulated by the Commission, and the Company's rates, charges, and general conditions for natural gas service in Utah are set forth in the Tariff. Copies of the Company's Articles of Incorporation are on file with the Commission. In addition, the Company serves customers in Franklin County, Idaho. Under the terms of an agreement between the Commission and the Idaho Public Utilities Commission, the rates for these Idaho customers are determined by the Utah Commission. Volumes for these customers have been included in the Utah volumes.

2. Background. On December 18, 2014, the Company filed an application with the Commission seeking approval of a supplier non-gas (SNG) reimbursement charge. The charge had two objectives: First, to charge transportation customers for the SNG services they used that were paid for by sales customers, and second, to improve the accuracy of transportation customer nomination practices. In the Order dated November 9, 2015 in Docket No. 14-057-31, the Commission agreed that both of these objectives should be addressed and approved a supplier non-gas charge of \$0.08896 per dekatherm (Dth) applied to daily imbalance volumes outside of a 5 percent tolerance for transportation customers taking service under the MT, TS and FT-1 (currently TBF, MT, and TSF and TSI) rate schedules. In the order, the Commission stated that the rate will be reviewed in future 191 account pass-through filings to determine if the Daily Transportation Imbalance Charge is achieving the intended objectives and whether changes should be implemented (Docket No. 14-057-31, paragraph IV.J, page 37). The rate has subsequently been reviewed and modified concurrently with each pass-through filing from 2016-2020. A 191 account pass-through application is being filed concurrently with this application in Docket No. 20-057-07. The transportation imbalance rate continues to achieve its intended objective of ensuring that those who utilize SNG services pay for the cost of those services. Based on updated usage and cost, the Company recommends modifying the rate as further described below.

3. <u>Updated rates</u>. Exhibit 1.1 shows the calculation of the rate using the

methodology approved in Docket No. 14-057-31, updated with volumes for the twelve months ended March 31, 2020. The rate is calculated as shown below:

(1) \$0.22309 (Volumetric rates) X (2) 3,579,770 Dths (total net imbalance volumes) (3) 10,193,982 Dths (Daily volumes outside of 5% tolerance)

Each component of the rate is discussed in further detail below.

4. <u>Volumetric rates for service used.</u> The Commission approved a charge to transportation customers for using the upstream services in Docket No. 14-057-31. Other than the Clay Basin Fuel Gas Reimbursement and the ACA charge, the volumetric charges related to these services have not changed since the Commission's initial approval. The Clay Basin Fuel Gas Reimbursement is being updated concurrent with the weighted average cost of gas rate of \$3.07628 in Docket 20-057-07. The ACA charge reflects the FERC ACA rate that took effect on October 1, 2016 and has remained unchanged since. A table comparing the rates approved by the Commission and the current rates is shown in Exhibit 1.1.

5. <u>Total new imbalance volumes.</u> As Exhibit 1.1 shows, the net imbalance volumes are 3,579,770 (column K, line 8). This number includes actual imbalance volumes for the twelve months ended March 31, 2020. This is a 6.8% increase from the 3,353,130 Dth (column J, line 8) in Docket No. 19-057-19. The Transportation Service (TS) customers have usually been able to manage volumes through better daily nominations, notwithstanding the fact that the number of total TS customers has increased from 358 in December 2014 to 1,070 in December 2019. The Daily Transportation Imbalance Charge has provided an appropriate economic incentive for TS Customers as they manage their daily nominations and has provided cost recovery for SNG services used.

6. <u>Daily volumes outside of 5% tolerance</u>. As Exhibit 1.1 shows, the daily volumes outside of a 5% tolerance are 10,193,982 Dth (column K, line 10) for the twelve months ended March 31, 2020, which are higher than the 9,128,985 Dth in column B line 10, and higher than the 8,869,317 Dth in column J line 10.

The proposed rate of \$0.07834 per Dth (column K, line 11) is 7.7% lower than the previous rate of \$0.08489 per Dth ordered by the Commission in Docket No. 19-057-19, and 11.9% lower than the \$0.08896 per Dth rate in Docket No. 14-057-31.

7. <u>Proposed Tariff Sheets.</u> Exhibit 1.2 shows the proposed Tariff sheets associated with the Daily Transportation Imbalance Charge in Tariff Sections 5.02, 5.03, and 5.04. In addition to this filing, the Company is concurrently filing applications to adjust rates in the following dockets:

Pass-Through Application	20-057-07
Tax Surcredit 3 Extension	20-057-06

The Company has requested that these Applications be approved with rates effective June 1, 2020. Exhibit 1.3 shows the combined legislative and proposed rate schedules, which reflects the final tariff sheets that would be effective if the Commission approves all of these applications.

8. <u>Exhibits</u>. Dominion Energy submits the following exhibits in support of its request to update the Daily Transportation Imbalance Charge:

Exhibit 1.1	Calculation of updated Daily Transportation Imbalance Charge					
Exhibit 1.2	hibit 1.2 Legislative/Proposed Rate Schedules					
Exhibit 1.3	Combined Legislative/Proposed Rate Schedules					

WHEREFORE, Dominion Energy respectfully requests the Commission, in accordance with the Order approving the updated Daily Transportation Imbalance Charge and the Company's Tariff:

1. Enter an order authorizing Dominion Energy to implement rates and charges applicable to its Utah natural gas service that reflect an adjustment for each rate class, as more fully described in this Application; and

2. Authorize Dominion Energy to implement its rates effective June 1, 2020.

DATED this 1st day of May, 2020.

Respectfully submitted,

DOMINION ENERGY UTAH

/s/ Jenniffer Nelson Clark Jenniffer Nelson Clark (7947) Attorney for Dominion Energy 333 South State Street P.O. Box 45433 Salt Lake City, Utah 84145-0433 (801) 324-5392

Questar Gas Company Transportation Services Rate Calculation

(M) (Percent ent Change ige from	itial Previous (K - J) / J	0.0% 0.0%	-7.1% 0.0%	%0.0 %0.0	%0.0 %0.0	-24.9% -2.3%	%0.0 %0.0%	-8.4% -0.6%	7.4% 6.8%	-1.7% 6.1%	11.7% 14.9%	-11.9% -7.7%
(L) (L)	w Percent etric Change	ocket from Initial 7-08 (K - B) / B	0.02852	0.00130 -	0.09381	0.02378	0.06153 -2	0.01415	\$0.22309	3,579,770	\$798,595	10,193,982	\$0.07834 -1
(K)	etric Volumetric	ocket Rate Docket 7-19 20-057-08	0.02852 0.0	0.00130 0.0	0.09381 0.0	0.02378 0.0	0.06298 0.0	0.01415 0.0	\$0.22454 \$0.2	3,353,130 3,57	\$752,902 \$79	8,869,317 10,19	\$0.08489 \$0.0
(r)	etric Volumetric	cket Rate Docket -05 19-057-19	0.02852 0.0	0.00130 0.0	0.09381 0.0	0.02378 0.0	0.06433 0.0	0.01415 0.0	\$0.22589 \$0.2	3,173,267 3,35	\$716,809 \$75	8,611,888 8,86	\$0.08323 \$0.0
Ξ	tric Volumetric	cket Rate Docket 13 19-057-05		-		0.02378 0.0	0.06834 0.0	0.01415 0.0		2,949,097 3,17		8,347,547 8,61	
(H)	ric Volumetric	ket Rate Docket 15 18-057-13	352 0.02852	130 0.00130	381 0.09381				321 \$0.22990		731 \$677,997		345 \$0.08122
(9)	ic Volumetric	et Rate Docket I 18-057-05	52 0.02852	30 0.00130	31 0.09381	78 0.02378	74 0.06665	0.01415	30 \$0.22821	46 2,772,586	42 \$632,731	40 8,276,896	9 \$0.07645
(F)	c Volumetric	et Rate Docket 17-057-21	2 0.02852	0.00130	1 0.09381	8 0.02378	7 0.08174	5 0.01415	3 \$0.24330	14 2,603,546	0 \$633,442	22 7,998,540	7 \$0.07919
(E)	c Volumetric	at Rate Docket 17-057-08	2 0.02852	0 0.00130	1 0.09381	8 0.02378	0 0.08137	5 0.01415	6 \$0.24293	27 2,571,814	0 \$624,770	59 7,387,722	5 \$0.08457
<u>(</u>)	Volumetric	t Rate Docket 16-057-14	2 0.02852	0.00130	0.09381	3 0.02378	2 0.08400	0.01415	3 \$0.24556	9 2,534,127	\$622,280	3 7,658,359	\$0.08125
(c)	Volumetric	Rate Docket 16-057-06	0.02852	0.00140	0.09381	0.02378	0.08152	0.01415	\$0.24318	1 2,783,249	\$676,830	5 8,508,613	\$0.07955
(B)	Initial Volumetric	Rate Docket 14-057-31	0.02852	0.00140	0.09381	0.02378	0.08194	0.01415	\$0.24360	3,333,731	\$812,097	9,128,985	\$0.08896
(F)		Line Component	1 No Notice Transportation 1/	2 ACA 2/	3 Clay Basin Demand 3/	4 Clay Basin Capacity	5 Clay Basin Fuel Gas Reimbursement 4/	6 Injection/Withdrawal Avg 5/	7 Total Charge	8 Total Imbalance Decatherms 12 Months Ended March 31, 2020	9 Total Annual Cost (Line 7 X Line 8)	10 Total Daily Imbalances over 5% Tolerance by Customer	11 Proposed Rate (Line 9 Divided by Line 10)

 Reservation Charge of \$0.86753 X 12 / 365 = \$0.02852
 Reflects the current FERC ACA rate effective October 1, 2019.
 Clay Basin Demand Rate of \$2.85338 X 12 / 365 = \$0,09331
 A Base WACOG Rate (\$3.07628) X PAL1 fuel reimbursement rate of 2% = \$0.06153 (\$0.01049 +\$0.01781) / 2 = \$0.01415 Dominion Energy Utah Docket No. 20-057-08 Exhibit 1.1

Dominion Energy Utah Docket No. 20-057-08 Exhibit 1.2 Legislative Tariff

DOMINION ENERGY UTAH 333 South State Street P. O. Box 45360 Salt Lake City, Utah 84145-0360

LEGISLATIVE RATE SCHEDULES Exhibit 1.2 P.S.C. Utah No. 500 Affecting All Rate Schedules and Classes of Service in Dominion Energy Utah's Utah Service Area

Date Issued: May 1, 2020 To Become Effective: June 1, 2020

5.02 TRANSPORTATION BYPASS FIRM SERVICE RATE SCHEDULE (TBF)

TBF VOLUMETRIC RATES

	Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu								
	First	Next	Next	All Over					
	10,000 Dth	112,500 Dth	477,500 Dth	600,000 Dth					
Base DNG	\$0.44616	\$0.41813	\$0.29352	\$0.06309					
Energy Assistance	0.00022	0.00022	0.00022	0.00022					
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000					
Tax Reform Surcredit 3	(0.00303)	(0.00432)	(0.00302)	(0.00000)					
Distribution Non-Gas Rate	\$0.44335	\$0.41403	\$0.29072	\$0.06331					
Minimum Yearly Distribution No.	on-Gas Charge	(base)		\$ 149,700					
Daily Transportation Imbalance	e Charge per D	th (outside +/- 5%	tolerance)	\$0.07834 8489					
TBF FIXED CHARGES	TBF FIXED CHARGES								
Monthly Basic Service Fee (BSF			BSF Category 1	\$6.75					
(Does not apply as a credit towar distribution non-gas charge)	d the minimum	yearly	BSF Category 2	\$18.25					
e e,	or a definition of meter categories, see § 8.03.								
		BSF Category 4	\$420.25						
Administrative Charge, see § 5.0	1. Annua	ıl		\$3,000.00					
	Month	ly Equivalent		\$250.00					
Firm Demand Charge per Dth, se § 5.01.	e Base A	Annual		\$19.60					
0	Infrast	ructure Adder		\$0.00000					
	Tax R	eform Surcredit 3		(0.12801)					
	Total A	Annual		\$19.47					
	Month	ly Equivalent		\$1.62					

TBF CLASSIFICATION PROVISIONS

- (1) Industrial service on a minimum one-year agreement available to end use industrial customers who acquire their own gas supply and who will maintain a load factor of at least 50% where load factor is defined as: Actual or estimated average daily usage is at least 50% of peak winter day. (Actual or Estimated Annual Usage \div 365 days) \div Peak Winter Day \geq 50%
- (2) Volumes must be transported to the Company's system under firm transportation capacity on upstream pipelines to interconnect points approved by the Company or on alternative transportation to approved interconnect points if customer's upstream firm transportation is disrupted.
- (3) Service is subject to a minimum yearly charge, an administrative charge, and a monthly basic service fee.



DOMINION ENERGY UTAH UTAH NATURAL GAS TARIFF PSCU 500

- (4) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer. When the customer's gas is being delivered to the Company, the balancing provisions in § 5.06 will apply.
- (5) Transportation Bypass Firm transportation service is only available to those customers who receive all of their natural gas service through the Company's facilities.
- (6) All sales are subject to the applicable local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) Annual usage must be at least 350,000 Dth plus an additional 225,000 Dth for every mile away from the nearest interstate pipeline. Distance from the interstate pipeline will be measured as the most feasible route that would be determined by a reasonable and prudent natural gas utility operator. A customer with another bona fide, lawful bypass option may be included in the TBF rate class upon approval by the Commission.
- (9) TBF customers are permitted to purchase interruptible transportation in excess of the firm demand amount to which they subscribe by paying the TS volumetric rates.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff,	Advice No.	Section Revision No.	Effective Date
Senior VP & General Manager	20-024	187	March-June 1, 2020



5.03 MUNICIPAL TRANSPORTATION SERVICE RATE SCHEDULE (MT)

MT RATES

	Dth	Rates Per Dth Used Each Month = dekatherm = 10 therms = 1,000,000 Btu		
MT Volumetric \$0.81601/Dth				
Energy Assistance	0.00848/Dth			
Infrastructure Rate Adjustment		0.00000/Dth		
Distribution Non-Gas Rate		\$0.82449/Dth		
Daily Transportation Imbalance Charg +/- 5% tolerance)	ge (outside	\$0.078348489/Dth		
MT FIXED CHARGES				
Monthly Basic Service Fee (BSF):		BSF Category 1	\$6.75	
For a definition of BSF categories, see	§ 8.03.	BSF Category 2	\$18.25	
		BSF Category 3	\$63.50	
		BSF Category 4	\$420.25	
Administrative Charge, see § 5.01.	Annual		\$3,000.00	
	Monthly Equival	ent	\$250.00	

MT CLASSIFICATION PROVISIONS

- (1) Service is used for a municipal gas system owned and operated by a municipality as defined by Utah Code Ann. § 10-1-104(5). The customer must enter into a contract specifying the maximum daily contract demand. If requested, the Company will provide MT customers with its forecast of the maximum daily demand for any contract period. The Company is not obligated to provide service in excess of the maximum daily contract demand.
- (2) Annual load factor is 15% or greater, where load factor is defined to be: Actual or estimated average daily usage is at least 15% of peak winter day.

(Actual or Estimated Annual Use \div 365 days) \div Peak Winter Day \ge 15%

- (3) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balancing provisions described in § 5.06 will apply.
- (4) All sales are subject to any applicable local charges and sales tax stated in § 10.01 and § 10.02.
- (5) Fuel reimbursement of 1.5% applies to all volumes transported, see § 5.01.
- (6) MT service is not required if it will subject the Company to regulatory jurisdiction by anyone other than the Commission.



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- (7) An MT customer will be required to notify the Company before it proposes to extend service beyond the state of Utah or into a service area designated by the Federal Energy Regulatory Commission (FERC) pursuant to 7(f) of the Natural Gas Act. Such service extension will be cause for termination of MT service by the Company, unless it is demonstrated, prior to service extension, that an order has been issued by the FERC, or any other federal, state or local entity potentially exercising regulatory jurisdiction, showing respectively that the Company will not be subject to the regulatory jurisdiction of the FERC or other federal, state or local entity, and, with respect to an order issued by the FERC, that the Company will not lose any Hinshaw status that it may have. The Company may also terminate MT service commenced upon the issuance of any such order described above if the order is stayed or if an administrative or judicial appeal of such order results in a finding that providing the MT service subjects it to the jurisdiction of the FERC, or other federal, state or judicial appeal of any such order federal, state or local entity, or results in a loss of any Hinshaw status it may have.
- (8) Service is only available for cities where the Company does not have a franchise or an existing distribution system.
- (9) For municipal customers with usage on more than one rate schedule, the usage for different rate schedules must be separately metered and subject to the appropriate administrative charge as provided for in the Administrative Charge paragraph of § 5.01.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-0 <mark>24</mark>	187	March-June 1, 2020



5.04 TRANSPORTATION SERVICE RATE SCHEDULE (TSF and TSI)

TSF and TSI VOLUMETRIC RATES

	Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = $1,000,000$ Btu						
	First	Next	Next	All Over			
	200 Dth	1,800 Dth	98,000 Dth	100,000 Dth			
Base DNG	\$1.01063	\$0.66065	\$0.27017	\$0.09999			
Energy Assistance	0.00081	0.00081	0.00081	0.00081			
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000			
Tax Reform Surcredit 3	(0.00458)	(0.00436)	(0.00388)	(0.00085)			
Distribution Non-Gas Rate	\$1.00686	\$0.65710	\$0.26710	\$0.09995			
Penalty for failure to interrupt or l Daily Transportation Imbalance C	C	•		See § 3.02 \$0.078348489			
TSF and TSI FIXED CHARGE	ES						
Monthly Basic Service Fee (BSF	7):]	BSF Category 1	\$6.75			
]	BSF Category 2	\$18.25			
For a definition of BSF categorie	es, see § 8.03.]	BSF Category 3	\$63.50			
]	BSF Category 4	\$420.25			
Administrative Charge, see § 5.0	1. Annua	1		\$3,000.00			
	Month	ly Equivalent		\$250.00			
Firm Demand Charge per Dth TS Volumes, see § 5.01.	SF Base A	Annual		\$36.68			
	Infrast	ructure Adder		\$0.00000			
	Tax R	eform Surcredi	it 3	(0.19917)			
	Total .	Annual		\$36.48			
	Month	nly Equivalent		\$3.04			

TSF and TSI CLASSIFICATION PROVISIONS

- (1) Service is available to end-use customers acquiring their own gas supply.
- (2) Customer must accept redelivery of all volumes received by the Company for its account. Imbalances will be subject to the provisions of § 5.06.
- (3) Service is subject to a monthly basic service fee and an administrative charge.
- (4) The interruptible portion of transportation service is provided on a reasonable-efforts basis, subject to interruption at any time after notice and as otherwise provided under Section 3.
- (5) The Customer may offer to sell, and the Company may agree to purchase, the Customer's interrupted volumes in accordance with the provisions of § 5.01.



- (6) All states are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) The Energy Assistance rate is subject to a maximum of \$50 per month and other conditions as specified in § 8.03.
- (9) Customer meter must be a rotary or turbine meter or AL800 or larger diaphragm meter. If meter needs to be replaced it will be replaced at customers expense.
- (10) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balance provisions in § 5.06 will apply.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-0 <mark>2-1</mark>	187	March-June 1, 2020

Dominion Energy Utah Docket No. 20-057-08 Exhibit 1.2 Proposed Tariff

DOMINION ENERGY UTAH 333 South State Street P. O. Box 45360 Salt Lake City, Utah 84145-0360

PROPOSED RATE SCHEDULES Exhibit 1.2 P.S.C. Utah No. 500 Affecting All Rate Schedules and Classes of Service in Dominion Energy Utah's Utah Service Area

Date Issued: May 1, 2020 To Become Effective: June 1, 2020

5.02 TRANSPORTATION BYPASS FIRM SERVICE RATE SCHEDULE (TBF)

TBF VOLUMETRIC RATES

	Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu							
	First	Next	All Over					
	10,000 Dt		Next 477,500 Dth	600,000 Dth				
Base DNG	\$0.44616	\$0.41813	\$0.29352	\$0.06309				
Energy Assistance	0.00022 0.00022		0.00022	0.00022				
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000				
Tax Reform Surcredit 3	(0.00303) (0.00432)	(0.00302)	(0.00000)				
Distribution Non-Gas Rate	\$0.44335	\$0.41403	\$0.29072	\$0.06331				
Minimum Yearly Distribution No.	on-Gas Cha	rge (base)		\$ 149,700				
Daily Transportation Imbalance	e Charge pe	er Dth (outside +/- 5%	6 tolerance)	\$0.07834				
TBF FIXED CHARGES								
Monthly Basic Service Fee (BSF)	·		BSF Category 1	\$6.75				
(Does not apply as a credit towar	d the minin	num yearly	BSF Category 2	\$18.25				
distribution non-gas charge) For a definition of meter categori	00 000 8 9 1	02	BSF Category 3	\$63.50				
For a definition of meter categori	es, see 9 o.	03.	BSF Category 4	\$420.25				
			DSI [®] Category 4					
Administrative Charge, see § 5.0	1. An	inual		\$3,000.00				
	Mo	onthly Equivalent		\$250.00				
Firm Demand Charge per Dth, se § 5.01.	e Ba	se Annual		\$19.60				
0	Inf	rastructure Adder		\$0.00000				
	Та	x Reform Surcredit 3		(0.12801)				
	То	tal Annual		\$19.47				
	Mo	onthly Equivalent		\$1.62				
		J 1		,				

TBF CLASSIFICATION PROVISIONS

- (1) Industrial service on a minimum one-year agreement available to end use industrial customers who acquire their own gas supply and who will maintain a load factor of at least 50% where load factor is defined as: Actual or estimated average daily usage is at least 50% of peak winter day. (Actual or Estimated Annual Usage \div 365 days) \div Peak Winter Day \geq 50%
- (2) Volumes must be transported to the Company's system under firm transportation capacity on upstream pipelines to interconnect points approved by the Company or on alternative transportation to approved interconnect points if customer's upstream firm transportation is disrupted.
- (3) Service is subject to a minimum yearly charge, an administrative charge, and a monthly basic service fee.



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- (4) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer. When the customer's gas is being delivered to the Company, the balancing provisions in § 5.06 will apply.
- (5) Transportation Bypass Firm transportation service is only available to those customers who receive all of their natural gas service through the Company's facilities.
- (6) All sales are subject to the applicable local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) Annual usage must be at least 350,000 Dth plus an additional 225,000 Dth for every mile away from the nearest interstate pipeline. Distance from the interstate pipeline will be measured as the most feasible route that would be determined by a reasonable and prudent natural gas utility operator. A customer with another bona fide, lawful bypass option may be included in the TBF rate class upon approval by the Commission.
- (9) TBF customers are permitted to purchase interruptible transportation in excess of the firm demand amount to which they subscribe by paying the TS volumetric rates.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff,	Advice No.	Section Revision No.	Effective Date
Senior VP & General Manager	20-02	18	June 1, 2020



5.03 MUNICIPAL TRANSPORTATION SERVICE RATE SCHEDULE (MT)

MT RATES

	Dtl	Rates Per Dth Used Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu		
MT Volumetric		\$0.81601/Dth		
Energy Assistance		0.00848/Dth		
Infrastructure Rate Adjustment		0.00000/Dth		
Distribution Non-Gas Rate		\$0.82449/Dth		
Daily Transportation Imbalance Charge +/- 5% tolerance)	e (outside	\$0.07834/Dth		
MT FIXED CHARGES				
Monthly Basic Service Fee (BSF):		BSF Category 1	\$6.75	
For a definition of BSF categories, see §	§ 8.03.	BSF Category 2	\$18.25	
		BSF Category 3	\$63.50	
		BSF Category 4	\$420.25	
Administrative Charge, see § 5.01.	Annual		\$3,000.00	
	Monthly Equiva	lent	\$250.00	

MT CLASSIFICATION PROVISIONS

- (1) Service is used for a municipal gas system owned and operated by a municipality as defined by Utah Code Ann. § 10-1-104(5). The customer must enter into a contract specifying the maximum daily contract demand. If requested, the Company will provide MT customers with its forecast of the maximum daily demand for any contract period. The Company is not obligated to provide service in excess of the maximum daily contract demand.
- (2) Annual load factor is 15% or greater, where load factor is defined to be: Actual or estimated average daily usage is at least 15% of peak winter day.

(Actual or Estimated Annual Use \div 365 days) \div Peak Winter Day \ge 15%

- (3) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balancing provisions described in § 5.06 will apply.
- (4) All sales are subject to any applicable local charges and sales tax stated in § 10.01 and § 10.02.
- (5) Fuel reimbursement of 1.5% applies to all volumes transported, see § 5.01.
- (6) MT service is not required if it will subject the Company to regulatory jurisdiction by anyone other than the Commission.



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- (7) An MT customer will be required to notify the Company before it proposes to extend service beyond the state of Utah or into a service area designated by the Federal Energy Regulatory Commission (FERC) pursuant to 7(f) of the Natural Gas Act. Such service extension will be cause for termination of MT service by the Company, unless it is demonstrated, prior to service extension, that an order has been issued by the FERC, or any other federal, state or local entity potentially exercising regulatory jurisdiction, showing respectively that the Company will not be subject to the regulatory jurisdiction of the FERC or other federal, state or local entity, and, with respect to an order issued by the FERC, that the Company will not lose any Hinshaw status that it may have. The Company may also terminate MT service commenced upon the issuance of any such order described above if the order is stayed or if an administrative or judicial appeal of such order results in a finding that providing the MT service subjects it to the jurisdiction of the FERC, or other federal, state or judicial appeal of any such order federal, state or local entity, or results in a loss of any Hinshaw status it may have.
- (8) Service is only available for cities where the Company does not have a franchise or an existing distribution system.
- (9) For municipal customers with usage on more than one rate schedule, the usage for different rate schedules must be separately metered and subject to the appropriate administrative charge as provided for in the Administrative Charge paragraph of § 5.01.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-02	18	June 1, 2020



5.04 TRANSPORTATION SERVICE RATE SCHEDULE (TSF and TSI)

TSF and TSI VOLUMETRIC RATES

Rates Per Dth Redelivered Each Month Dth = deketherm = 10 therms = 1000000 Btu				
			All Over	
			100,000 Dth	
	,	,	\$0.09999	
			0.00081	
0.00000	0.00000	0.00000	0.00000	
(0.00458)	(0.00436)	(0.00388)	(0.00085)	
\$1.00686	\$0.65710	\$0.26710	\$0.09995	
Penalty for failure to interrupt or limit usage when requested by the Company Daily Transportation Imbalance Charge per Dth (outside +/- 5% tolerance) TSF and TSI FIXED CHARGES				
7):]	BSF Category 1	\$6.75	
,		•••	\$18.25	
For a definition of BSE categories see 8 8 03				
		6.	\$63.50	
	J	BSF Category 4	\$420.25	
1. Annual	l		\$3,000.00	
Month	ly Equivalent		\$250.00	
SF Base A	nnual		\$36.68	
Infrastr	ructure Adder		\$0.00000	
Tax R	eform Surcredi	it 3	(0.19917)	
Total A	Annual		\$36.48	
Month	ly Equivalent		\$3.04	
	Dth : First 200 Dth \$1.01063 0.00000 (0.00458) \$1.00686 limit usage where Charge per Dth (or CS ?): es, see § 8.03. 1. Annual Monthle F Base A Infrastra Tax Re Total A	Dth = dekatherm = 1 First Next 200 Dth 1,800 Dth \$1.01063 \$0.66065 0.00081 0.00081 0.00000 0.00000 (0.00458) (0.00436) \$1.00686 \$0.65710 Simit usage when requested by the Charge per Dth (outside +/- 5% to 25) Charge per Dth (outside +/- 5% to 25) Simit usage % and 1. Annual Monthly Equivalent SF Base Annual Infrastructure Adder	Dth = dekatherm = 10 therms = 1,000,0 First Next Next 200 Dth 1,800 Dth 98,000 Dth \$1.01063 \$0.66065 \$0.27017 0.00081 0.00081 0.00081 0.00000 0.00000 0.00000 (0.00458) (0.00436) (0.00388) \$1.00686 \$0.65710 \$0.26710 timit usage when requested by the Company Charge per Dth (outside +/- 5% tolerance) ES ES BSF Category 1 es, see § 8.03. BSF Category 2 monthly Equivalent BSF Category 3 F Base Annual Infrastructure Adder Tax Reform Surcredit 3 Total Annual Notal Annual	

TSF and TSI CLASSIFICATION PROVISIONS

- (1) Service is available to end-use customers acquiring their own gas supply.
- (2) Customer must accept redelivery of all volumes received by the Company for its account. Imbalances will be subject to the provisions of § 5.06.
- (3) Service is subject to a monthly basic service fee and an administrative charge.
- (4) The interruptible portion of transportation service is provided on a reasonable-efforts basis, subject to interruption at any time after notice and as otherwise provided under Section 3.
- (5) The Customer may offer to sell, and the Company may agree to purchase, the Customer's interrupted volumes in accordance with the provisions of § 5.01.



- (6) All states are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) The Energy Assistance rate is subject to a maximum of \$50 per month and other conditions as specified in § 8.03.
- (9) Customer meter must be a rotary or turbine meter or AL800 or larger diaphragm meter. If meter needs to be replaced it will be replaced at customers expense.
- (10) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balance provisions in § 5.06 will apply.

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Dominion Energy Utah Docket No. 20-057-08 Exhibit 1.3 Combined Legislative Tariff

DOMINION ENERGY UTAH 333 South State Street P. O. Box 45360 Salt Lake City, Utah 84145-0360

COMBINED LEGISLATIVE AND PROPOSED RATE SCHEDULES Exhibit 1.3 P.S.C. Utah No. 500 Affecting All Rate Schedules and Classes of Service in Dominion Energy Utah's Utah Service Area

> Date Issued: May 1, 2020 To Become Effective: June 1, 2020



2.02 GS RATE SCHEDULE

GS VOLUMETRIC RATES

	Rates Per Dth Used Each Month					
	Dth = dekatherm = 10 therms = 1,000,000 Btu					
	Summer Rates:	Summer Rates: Apr. 1 - Oct. 31 Winter Rates: Nov. 1 - Mar. 31				
	First 45 Dth	All Over 45 Dth	First 45 Dth	All Over 45 Dth		
Base DNG	\$1.99981	\$0.79741	\$2.70165	\$1.49925		
CET Amortization	0.00033	0.00014	0.00045	0.00026		
DSM Amortization	0.26120	0.26120	0.26120	0.26120		
Energy Assistance	0.01244	0.01244	0.01244	0.01244		
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000		
Tax Reform Surcredit 3	(0.0 <mark>26463438)</mark>	<u>(0.012473438)</u>	<u>(0.034634550)</u>	<u>(0.020644550)</u>		
Distribution Non-Gas Rate	\$2.24732 3940	\$1.05872 3681	\$2.94111 302 4	\$1.75251 2765		
Base SNG	\$0.4 2320 38154	\$0. 42320 38154	\$0.90 136 846	\$0.90 136 846		
SNG Amortization	0.0 1216 0429	0.0 1216 0429	0.0 2590 1022	0.025901022		
Supplier Non-Gas Rate	\$0.4 3536 38583	\$0.4 3536 38583	\$0. 92726 91868	\$0. 92726 91868		
Base Gas Cost	\$3. 14885 07628	\$3. 14885 07628	\$3. 14885 07628	\$3. 1488 07628 5		
191 Amortization	0.43865	0.43865	0.43865	0.43865		
Tax Reform Surcredit 4	(0.00972)	(0.00972)	(0.00972)	(0.00972)		
Commodity Rate	\$3.5 8750 0521	\$3.5 8750 0521	\$3.5 8750 0521	\$3.5 <mark>8750</mark> 0521		
Total Rate	\$6. 26226 13836	\$ 5.05967 4.94976	\$ 7.44500 7.36500	\$ 6.24241 6.17640		

GS FIXED CHARGES

Monthly Basic Service Fee (BSF):	BSF Category 1	\$6.75
For a definition of meter categories, see § 8.03.	BSF Category 2	\$18.25
	BSF Category 3	\$63.50
	BSF Category 4	\$420.25
Annual Energy Assistance credit for qualified low income cus	tomers:	\$77.00

Annual Energy Assistance credit for qualified low income customers: For a description of the Low Income Program, see § 8.03 - Energy Assistance Fund.

GS CLASSIFICATION PROVISIONS

- (1) Service is used for purposes such as space heating, air conditioning, water heating, clothes drying, cooking or other similar uses.
- (2) Service is subject to a monthly basic service fee.
- (3) Service is subject to Weather Normalization Adjustment as explained in § 2.05
- (4) All sales are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (5) The Energy Assistance rate is subject to a maximum of \$50 per month. The Energy Assistance rate and Energy Assistance credit are subject to \$ 8.03.



(6) Customers who request removal of transponders or decline automated meter reading will be assessed a \$20.00 per month manual meter reading fee.

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2.03 FS RATE SCHEDULE

FS VOLUMETRIC RATES

	Rates Per Dth Dth = dekathe			00 Btu		
	Summer Rate	Summer Rates: Apr. 1 - Oct. 31 Winter Rates: Nov. 1 - Mar. 31				
	First	Next	All Over	First	Next	All Over
	200 Dth	1,800 Dth	2,000 Dth	200 Dth	1,800 Dth	2,000 Dth
Base DNG	\$1.09175	\$0.59430	\$0.07067	\$1.62356	\$1.12611	\$0.60247
Energy Assistance	0.01016	0.01016	0.01016	0.01016	0.01016	0.01016
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Tax Reform Surcredit 3	<u>(0.01212539)</u>	<u>(0.00665153 9)</u>	<u>(0.00089153 9)</u>	<u>(0.01797286</u> <u>8)</u>	<u>(0.01250286 8)</u>	<u>(0.00674286 8)</u>
Distribution Non-Gas Rate	\$1.08979 652	\$0.59781 89 07	\$0.07994 65 44	\$1.61575 05 04	\$1.12377 07 59	\$0.60589 58 395
Base SNG	\$0. 42320 75764	\$0. 42320 757 64	\$0. 42320 757 64	\$0.87 789 93	\$0.87 789 93 6	\$0.87 789 93 6
SNG Amortization	0.0 1216 0852	$\frac{0.012160085}{2}$	0.0 <u>1216</u> 0852	0 0.0 2523 098 9	0.0 2523 098	0.0 2523 098
Supplier Non-Gas Rate	\$0.4 3536 76616	<u>∠</u> \$0.4 3536 76 616	\$0. 43536 76 616	\$0.9031288 925	<u>9</u> \$0. 90312 88 925	<u>9</u> \$0. 90312 88 925
Base Gas Cost	\$3. 14885 0762 8	\$3. 14885 07 628	\$3. 14885 07 628	\$3. 14885 07 628	\$3. 14885 07 628	\$3. 14885 07 628
191 Amortization	0.43865	0.43865	0.43865	0.43865	0.43865	0.43865
Tax Reform Surcredit 4	(0.00972)	(0.00972)	(0.00972)	(0.00972)	(0.00972)	(0.00972)
Commodity Rate	\$3.5 8750 0521	\$3.5 8750 05	\$3.5 <mark>8750</mark> 05	\$3.5 <mark>8750</mark> 05	\$3.5 <mark>8750</mark> 05	\$3.5 <mark>8750</mark> 05
	*** 10030 3/1	21	21	21	21	21
Total Rate	\$5 5.10938 .361 16	\$4. 61193 86 918	\$ 4.08830 4.3 5131	\$ 6.09566 6.0 1021	\$5.5 9821 18 23	\$ 5.07457 5.0 0035
Minimum Monthly Distribution Non-Gas Charge: (Base)Summer\$191.00					\$191.00	

FS FIXED CHARGES

Monthly Basic Service Fee (BSF):	BSF Category 1	\$6.75
Does not apply as a credit toward the minimum monthly	BSF Category 2	\$18.25
distribution non-gas charge. For a definition of meter categories, see § 8.03.	BSF Category 3	\$63.50
Tor a definition of meter categories, see § 0.05.	BSF Category 4	\$420.25

Winter

\$284.00

FS CLASSIFICATION PROVISIONS

- (1) Load factor is defined to be: Average daily usage ÷ peak winter day. (Average daily usage is equal to the last 3 years of annual usage ÷ 1,095. Peak winter day is defined in Section 11 of this Tariff.) If 3 years of annual usage is not available, the Company may estimate usage or use any available actual usage. Customers with a load factor of 40% or greater qualify for the FS Rate Schedule. Customers with a load factor below 35% do not qualify for FS service. If a customer's load factor falls below 40%, but is greater than 35%, the customer may remain an FS customer for one year, after which such customer must have a load factor of 40% or greater to continue to qualify for FS service.
- (2) Service is subject to a minimum monthly distribution non-gas charge and a monthly basic service fee.
- (3) Minimum annual usage of 2,100 Dth is required.
- (4) All sales are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (5) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

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2.04 NATURAL GAS VEHICLE RATE (NGV)

NGV VOLUMETRIC RATES

	Rate Per Dth Used
	Dth = dekatherm = 10 therms = 1,000,000 Btu
Base DNG	\$8.17277
Energy Assistance	0.01833
Infrastructure Rate Adjustment	0.00000
Tax Reform Surcredit 3	<u>(0.0989334577)</u>
Distribution Non-Gas Rate	\$8.09217 7.84533
Base SNG	\$0. 65043 76995
SNG Amortization	0.0 1870 0866
Supplier Non-Gas Rate	\$0. 66913 77861
Base Gas Cost	\$3. 14885 07628
Commodity Amortization	0.43865
Tax Reform Surcredit 4	(0.00972)
Commodity Rate	\$3.5 8750 0521
Total Rate	\$12. 10196 37599

NGV CLASSIFICATION PROVISIONS

- (1) Service is used for refueling natural gas-powered vehicles with compressed natural gas at Company-owned refueling stations.
- (2) All sales are subject to the state sales tax described in § 10.01 and the applicable federal excise tax.
- (3) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

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4.02 IS RATE SCHEDULE

IS VOLUMETRIC RATES

	Rates Per Dth Used Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu			
	First 2,000 Dth	Next 18,000 Dth	All Over 20,000 Dth	
Base DNG	\$0.91912	\$0.13879	\$0.08169	
Energy Assistance	0.00916	0.00916	0.00916	
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	
Tax Reform Surcredit 3	<u>(0.012228737)</u>	<u>(0.001955322)</u>	<u>(0.00120000)</u>	
Distribution Non-Gas Rate	\$0.91606 84091	\$0.14600 09473	\$0.0 <mark>89659085</mark>	
Supplier Non-Gas Rate	\$0. 17907 17898	\$0. 17907 17898	\$0. 17907 17898	
Base Gas Cost	\$3. 14885 07628	\$3. 14885 07628	\$3. 14885 07628	
191 Amortization	0.43865	0.43865	0.43865	
Tax Reform Surcredit 4	<u>(0.00972)</u>	(0.00972)	(0.00972)	
Commodity Rate	\$3.5 <mark>8750</mark> 0521	\$3.5 <mark>8750</mark> 0521	\$3.5 <mark>8750</mark> 0521	
Total Rate	\$4. 60748 60025	\$3. 86130 83019	\$ 3.85742 3.77384	
Minimum Yearly Charge	Greater of \$3,000.00 or [(Peak Winter Day x 55 days) – (Annual Historical Use)] x Distribution Non-Gas Rates			

Penalty for failure to interrupt or limit usage to contract limits when requested by See § 3.02. the Company.

IS FIXED CHARGES

Monthly Basic Service Fee (BSF):	BSF Category 1	\$6.75
Does not apply as a credit toward the minimum yearly charge.	BSF Category 2	\$18.25
For a definition of BSF categories, see § 8.03.	BSF Category 3	\$63.50
	BSF Category 4	\$420.25

IS CLASSIFICATION PROVISIONS

- (1) Service on an annual contract basis available to commercial and industrial customers.
- (2) Customer must maintain the ability to interrupt natural gas service.
- (3) Customer's load factor is 15% or greater where load factor is defined to be: Actual or estimated average daily usage is at least 15% of peak winter day.
 (Actual or Estimated Annual Use ÷ 365 days) ÷ Peak Winter Day ≥ 15%.
- (4) Service is subject to minimum yearly charge based on a 15% load factor requirement, see § 4.01. The charge is prorated to the portion of the year gas service is available, see § 8.03.



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- (5) Customer must enter into a service agreement, see § 4.01.
- (6) Service is subject to a monthly basic service fee.
- (7) Minimum annual usage of 7,000 Dth is required.
- (8) All sales are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (9) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

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5.02 TRANSPORTATION BYPASS FIRM SERVICE RATE SCHEDULE (TBF)

TBF VOLUMETRIC RATES

	Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = $1,000,000$ Btu				
	First	m = 10 therms = 1 Next	Next	All Over	
	10,000 Dth	112,500 Dth	477,500 Dth	600,000 Dth	
Base DNG	\$0.44616	\$0.41813	\$0.29352	\$0.06309	
Energy Assistance	0.00022	0.00022	0.00022	0.00022	
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000	
Tax Reform Surcredit 3	(0.00 <mark>460303)</mark>	(0.0043 <mark>12</mark>)	(0.0030 <mark>32</mark>)	(0.000 <mark>6500)</mark>	
Distribution Non-Gas Rate	\$0.44178 335	\$0.4140 <mark>43</mark>	\$0.29071 2	\$0.06266 331	
Minimum Yearly Distribution N	Non-Gas Charge	(base)		\$ 149,700	
Daily Transportation Imbalance	Charge per Dth	(outside +/- 5% to	olerance)	\$0.07834 8489	
TBF FIXED CHARGES					
Monthly Basic Service Fee (BS	F):		BSF Category 1	\$6.75	
(Does not apply as a credit towa non-gas charge)	\$18.25				
For a definition of meter catego	ries, see § 8.03.		BSF Category 3	\$63.50	
C	, 0		BSF Category 4	\$420.25	
Administrative Charge, see § 5.	01. Annua	1		\$3,000.00	
	Month	ly Equivalent		\$250.00	
Firm Demand Charge per Dth, s § 5.01.	see Base A	Annual		\$19.60	
	Infrast	ructure Adder		\$0.00000	
	Tax Re	eform Surcredit 3		(0. 12801 2021	
	C1'	New Case A 14-		4)	
		er Non-Gas Adden	Ľ	1.05573	
	Total A	Annual		\$ 19.47 20.45	
	Month	ly Equivalent		\$ 1.62 1.70	

TBF CLASSIFICATION PROVISIONS

- (1) Industrial service on a minimum one-year agreement available to end use industrial customers who acquire their own gas supply and who will maintain a load factor of at least 50% where load factor is defined as: Actual or estimated average daily usage is at least 50% of peak winter day. (Actual or Estimated Annual Usage \div 365 days) \div Peak Winter Day \geq 50%
- (2) Volumes must be transported to the Company's system under firm transportation capacity on upstream pipelines to interconnect points approved by the Company or on alternative transportation to approved interconnect points if customer's upstream firm transportation is disrupted.



- (3) Service is subject to a minimum yearly charge, an administrative charge, and a monthly basic service fee.
- (4) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer. When the customer's gas is being delivered to the Company, the balancing provisions in § 5.06 will apply.
- (5) Transportation Bypass Firm transportation service is only available to those customers who receive all of their natural gas service through the Company's facilities.
- (6) All sales are subject to the applicable local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) Annual usage must be at least 350,000 Dth plus an additional 225,000 Dth for every mile away from the nearest interstate pipeline. Distance from the interstate pipeline will be measured as the most feasible route that would be determined by a reasonable and prudent natural gas utility operator. A customer with another bona fide, lawful bypass option may be included in the TBF rate class upon approval by the Commission.
- (9) TBF customers are permitted to purchase interruptible transportation in excess of the firm demand amount to which they subscribe by paying the TS volumetric rates.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

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5.03 MUNICIPAL TRANSPORTATION SERVICE RATE SCHEDULE (MT)

MT RATES

	Dtl	Rates Per Dth Used Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu		
MT Volumetric		\$0.81601/Dth		
Energy Assistance		0.00848/Dth		
Infrastructure Rate Adjustment		0.00000/Dth		
Distribution Non-Gas Rate		\$0.82449/Dth		
Daily Transportation Imbalance Charg +/- 5% tolerance)	ge (outside	\$0.07834 8489 /Dth		
MT FIXED CHARGES				
Monthly Basic Service Fee (BSF):		BSF Category 1	\$6.75	
For a definition of BSF categories, see	§ 8.03.	BSF Category 2	\$18.25	
		BSF Category 3	\$63.50	
		BSF Category 4	\$420.25	
Administrative Charge, see § 5.01.	Annual		\$3,000.00	
	Monthly Equiva	lent	\$250.00	

MT CLASSIFICATION PROVISIONS

- (1) Service is used for a municipal gas system owned and operated by a municipality as defined by Utah Code Ann. § 10-1-104(5). The customer must enter into a contract specifying the maximum daily contract demand. If requested, the Company will provide MT customers with its forecast of the maximum daily demand for any contract period. The Company is not obligated to provide service in excess of the maximum daily contract demand.
- (2) Annual load factor is 15% or greater, where load factor is defined to be: Actual or estimated average daily usage is at least 15% of peak winter day.

(Actual or Estimated Annual Use \div 365 days) \div Peak Winter Day \ge 15%

- (3) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balancing provisions described in § 5.06 will apply.
- (4) All sales are subject to any applicable local charges and sales tax stated in § 10.01 and § 10.02.
- (5) Fuel reimbursement of 1.5% applies to all volumes transported, see § 5.01.
- (6) MT service is not required if it will subject the Company to regulatory jurisdiction by anyone other than the Commission.



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- (7) An MT customer will be required to notify the Company before it proposes to extend service beyond the state of Utah or into a service area designated by the Federal Energy Regulatory Commission (FERC) pursuant to 7(f) of the Natural Gas Act. Such service extension will be cause for termination of MT service by the Company, unless it is demonstrated, prior to service extension, that an order has been issued by the FERC, or any other federal, state or local entity potentially exercising regulatory jurisdiction, showing respectively that the Company will not be subject to the regulatory jurisdiction of the FERC or other federal, state or local entity, and, with respect to an order issued by the FERC, that the Company will not lose any Hinshaw status that it may have. The Company may also terminate MT service commenced upon the issuance of any such order described above if the order is stayed or if an administrative or judicial appeal of such order results in a finding that providing the MT service subjects it to the jurisdiction of the FERC, or other federal, state or judicial appeal of such order results in a finding that providing the MT service subjects it to the jurisdiction of the FERC, or other federal, state or judicial appeal of any such order federal, state or local entity, or results in a loss of any Hinshaw status it may have.
- (8) Service is only available for cities where the Company does not have a franchise or an existing distribution system.
- (9) For municipal customers with usage on more than one rate schedule, the usage for different rate schedules must be separately metered and subject to the appropriate administrative charge as provided for in the Administrative Charge paragraph of § 5.01.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

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5.04 TRANSPORTATION SERVICE RATE SCHEDULE (TSF and TSI)

TSF and TSI VOLUMETRIC RATES

	Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = $1,000,000$ Btu			
	First 200 Dth	Next 1,800 Dth	Next 98,000 Dth	All Over 100,000 Dth
Base DNG	\$1.01063	\$0.66065	\$0.27017	\$0.09999
Energy Assistance	0.00081	0.00081	0.00081	0.00081
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000
Tax Reform Surcredit 3	(0.01139 0458)	(0.00745 <mark>436</mark>)	(0.003 <mark>0588</mark>)	(0.00114 085)
Distribution Non-Gas Rate	\$1.00 <mark>005686</mark>	\$0.65 <mark>401710</mark>	\$0.267 <mark>9310</mark>	\$0.099 <mark>6695</mark>
Penalty for failure to interrupt or	limit usage when	requested by the	e Company	See § 3.02
Daily Transportation Imbalance	Charge per Dth (o	utside +/- 5% to	lerance)	\$0.07834 8489
TSF and TSI FIXED CHARG	ES			
Monthly Basic Service Fee (BS	F):		BSF Category 1	\$6.75
	ß 0.0 2		BSF Category 2	\$18.25
For a definition of BSF categori	es, see § 8.03.		BSF Category 3	\$63.50
			BSF Category 4	\$420.25
Administrative Charge, see § 5.0	1. Annual			\$3,000.00
	Monthly E	quivalent		\$250.00
Firm Demand Charge per Dth Ta Volumes, see § 5.01.	SF Base Annu	al		\$36.68
	Infrastructu	ire Adder		\$0.00000
	Tax Refor	m Surcredit 3		(0.41308 1991 7)
	Supplier N	Ion-Gas Adder		1.67911
	Total Ann			\$ 36.48 37.95
	Monthly E	Equivalent		\$ 3.04 3.16

TSF and TSI CLASSIFICATION PROVISIONS

- (1) Service is available to end-use customers acquiring their own gas supply.
- (2) Customer must accept redelivery of all volumes received by the Company for its account. Imbalances will be subject to the provisions of § 5.06.
- (3) Service is subject to a monthly basic service fee and an administrative charge.



- (4) The interruptible portion of transportation service is provided on a reasonable-efforts basis, subject to interruption at any time after notice and as otherwise provided under Section 3.
- (5) The Customer may offer to sell, and the Company may agree to purchase, the Customer's interrupted volumes in accordance with the provisions of § 5.01.
- (6) All states are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) The Energy Assistance rate is subject to a maximum of \$50 per month and other conditions as specified in § 8.03.
- (9) Customer meter must be a rotary or turbine meter or AL800 or larger diaphragm meter. If meter needs to be replaced it will be replaced at customers expense.
- (10) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balance provisions in § 5.06 will apply.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20- 01 02	17 18	March 1June 1, 2020

Dominion Energy Utah Docket No. 20-057-08 Exhibit 1.3 Combined Proposed Tariff

DOMINION ENERGY UTAH 333 South State Street P. O. Box 45360 Salt Lake City, Utah 84145-0360

COMBINED LEGISLATIVE AND PROPOSED RATE SCHEDULES Exhibit 1.3 P.S.C. Utah No. 500 Affecting All Rate Schedules and Classes of Service in Dominion Energy Utah's Utah Service Area

> Date Issued: May 1, 2020 To Become Effective: June 1, 2020



2.02 GS RATE SCHEDULE

GS VOLUMETRIC RATES

	Rates Per Dth Used Each Month						
	Dth = dekatherm = 10 therms = 1,000,000 Btu						
	Summer Rates	Summer Rates: Apr. 1 - Oct. 31 Winter Rates: Nov. 1 - Mar. 31					
	First 45 Dth	All Over 45 Dth	First 45 Dth	All Over 45 Dth			
Base DNG	\$1.99981	\$0.79741	\$2.70165	\$1.49925			
CET Amortization	0.00033	0.00014	0.00045	0.00026			
DSM Amortization	0.26120	0.26120	0.26120	0.26120			
Energy Assistance	0.01244	0.01244	0.01244	0.01244			
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000			
Tax Reform Surcredit 3	(0.02646)	(0.01247)	<u>(0.03463)</u>	(0.02064)			
Distribution Non-Gas Rate	\$2.24732	\$1.05872	\$2.94111	\$1.75251			
Base SNG	\$0.38154	\$0.38154	\$0.90846	\$0.90846			
SNG Amortization	0.00429	0.00429	0.01022	0.01022			
Supplier Non-Gas Rate	\$0.38583	\$0.38583	\$0.91868	\$0.91868			
Base Gas Cost	\$3.07628	\$3.07628	\$3.07628	\$3.07628			
191 Amortization	0.43865	0.43865	0.43865	0.43865			
Tax Reform Surcredit 4	(0.00972)	(0.00972)	(0.00972)	(0.00972)			
Commodity Rate	\$3.50521	\$3.50521	\$3.50521	\$3.50521			
Total Rate	\$6.13836	\$4.94976	\$7.36500	\$6.17640			

GS FIXED CHARGES

Monthly Basic Service Fee (BSF):	BSF Category 1	\$6.75		
For a definition of meter categories, see § 8.03.	BSF Category 2	\$18.25		
	BSF Category 3	\$63.50		
	BSF Category 4	\$420.25		
Annual Energy Assistance credit for qualified low income customers:				

For a description of the Low Income Program, see § 8.03 - Energy Assistance Fund.

GS CLASSIFICATION PROVISIONS

- (1) Service is used for purposes such as space heating, air conditioning, water heating, clothes drying, cooking or other similar uses.
- (2) Service is subject to a monthly basic service fee.
- (3) Service is subject to Weather Normalization Adjustment as explained in § 2.05
- (4) All sales are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (5) The Energy Assistance rate is subject to a maximum of \$50 per month. The Energy Assistance rate and Energy Assistance credit are subject to \$ 8.03.



(6) Customers who request removal of transponders or decline automated meter reading will be assessed a \$20.00 per month manual meter reading fee.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-02	18	June 1, 2020



2.03 FS RATE SCHEDULE

FS VOLUMETRIC RATES

	Rates Per Dth Used Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu					
	Summer Ra	tes: Apr. 1 - Oc	ct. 31	Winter Rates: Nov. 1 - Mar. 31		
	First 200 Dth	Next 1,800 Dth	All Over 2,000 Dth	First 200 Dth	Next 1,800 Dth	All Over 2,000 Dth
Base DNG	\$1.09175	\$0.59430	\$0.07067	\$1.62356	\$1.12611	\$0.60247
Energy Assistance	0.01016	0.01016	0.01016	0.01016	0.01016	0.01016
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000	0.00000	0.00000
Tax Reform Surcredit 3	(0.01212)	(0.00665)	(0.00089)	(0.01797)	(0.01250)	(0.00674)
Distribution Non-Gas Rate	\$1.08979	\$0.59781	\$0.07994	\$1.61575	\$1.12377	\$0.60589
Base SNG SNG Amortization Supplier Non-Gas Rate	\$0.75764 	\$0.75764 0.00852 \$0.76616	\$0.75764 0.00852 \$0.76616	\$0.87936 <u>0.00989</u> \$0.88925	\$0.87936 0.00989 \$0.88925	\$0.87936 0.00989 \$0.88925
Base Gas Cost	\$3.07628	\$3.07628	\$3.07628	\$3.07628	\$3.07628	\$3.07628
191 Amortization	0.43865	0.43865	0.43865	0.43865	0.43865	0.43865
Tax Reform Surcredit 4	(0.00972)	(0.00972)	(0.00972)	(0.00972)	(0.00972)	(0.00972)
Commodity Rate	\$3.50521	\$3.50521	\$3.50521	\$3.50521	\$3.50521	\$3.50521
Total Rate	\$5.36116	\$4.86918	\$4.35131	\$6.01021	\$5.51823	\$5.00035
Minimum Monthly Distribut	tion Non-Gas	Charge: (Base))	Summer		\$191.00
				Winter		\$284.00
FS FIXED CHARGES						
Monthly Basic Service Fee (BSF):					ory 1	\$6.75
Does not apply as a credit		nimum monthly	y	BSF Catego	ory 2	\$18.25
distribution non-gas charge For a definition of meter c		8 8 03		BSF Catego	ory 3	\$63.50
	BSF Catego	ory 4	\$420.25			

FS CLASSIFICATION PROVISIONS

- (1) Load factor is defined to be: Average daily usage ÷ peak winter day. (Average daily usage is equal to the last 3 years of annual usage ÷ 1,095. Peak winter day is defined in Section 11 of this Tariff.) If 3 years of annual usage is not available, the Company may estimate usage or use any available actual usage. Customers with a load factor of 40% or greater qualify for the FS Rate Schedule. Customers with a load factor below 35% do not qualify for FS service. If a customer's load factor falls below 40%, but is greater than 35%, the customer may remain an FS customer for one year, after which such customer must have a load factor of 40% or greater to continue to qualify for FS service.
- (2) Service is subject to a minimum monthly distribution non-gas charge and a monthly basic service fee.
- (3) Minimum annual usage of 2,100 Dth is required.



- (4) All sales are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (5) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-02	18	June 1, 2020



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2.04 NATURAL GAS VEHICLE RATE (NGV)

NGV VOLUMETRIC RATES

Base DNG Energy Assistance Infrastructure Rate Adjustment	Rate Per Dth Used Dth = dekatherm = 10 therms = 1,000,000 Btu \$8.17277 0.01833 0.00000
Tax Reform Surcredit 3	<u>(0.09893)</u>
Distribution Non-Gas Rate	\$8.09217
Base SNG	\$0.76995
SNG Amortization	000866
Supplier Non-Gas Rate	\$0.77861
Base Gas Cost	\$3.07628
Commodity Amortization	0.43865
Tax Reform Surcredit 4	<u>(0.00972)</u>
Commodity Rate	\$3.50521
Total Rate	\$12.37599

NGV CLASSIFICATION PROVISIONS

- (1) Service is used for refueling natural gas-powered vehicles with compressed natural gas at Company-owned refueling stations.
- (2) All sales are subject to the state sales tax described in § 10.01 and the applicable federal excise tax.
- (3) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-02	18	June 1, 2020



4.02 IS RATE SCHEDULE

IS VOLUMETRIC RATES

	Rates Per Dth Used Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu					
	First 2,000 Dth	Next 18,000 Dth	All Over 20,000 Dth			
Base DNG	\$0.91912	\$0.13879	\$0.08169			
Energy Assistance	0.00916	0.00916	0.00916			
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000			
Tax Reform Surcredit 3	(0.01222)	<u>(0.00195)</u>	<u>(0.00120)</u>			
Distribution Non-Gas Rate	\$0.91606	\$0.14600	\$0.08965			
Supplier Non-Gas Rate	\$0.17898	\$0.17898	\$0.17898			
Base Gas Cost	\$3.07628	\$3.07628	\$3.07628			
191 Amortization	0.43865	0.43865	0.43865			
Tax Reform Surcredit 4	(0.00972)	(0.00972)	(0.00972)			
Commodity Rate	\$3.50521	\$3.50521	\$3.50521			
Total Rate	\$4.60025	\$3.83019	\$3.77384			
Minimum Yearly ChargeGreater of \$3,000.00 or [(Peak Winter Day x 55 days) – (Annual Historical Use)] x Distribution Non-Gas Rates						
Panalty for foilure to interrupt or limit usage to contract limits when requested by See 8.2.02						

Penalty for failure to interrupt or limit usage to contract limits when requested by See § 3.02. the Company.

IS FIXED CHARGES

Monthly Basic Service Fee (BSF):	BSF Category 1	\$6.75
Does not apply as a credit toward the minimum yearly charge.	BSF Category 2	\$18.25
For a definition of BSF categories, see § 8.03.	BSF Category 3	\$63.50
	BSF Category 4	\$420.25

IS CLASSIFICATION PROVISIONS

- (1) Service on an annual contract basis available to commercial and industrial customers.
- (2) Customer must maintain the ability to interrupt natural gas service.
- (3) Customer's load factor is 15% or greater where load factor is defined to be: Actual or estimated average daily usage is at least 15% of peak winter day.
 (Actual or Estimated Annual Use ÷ 365 days) ÷ Peak Winter Day ≥ 15%.
- (4) Service is subject to minimum yearly charge based on a 15% load factor requirement, see § 4.01. The charge is prorated to the portion of the year gas service is available, see § 8.03.



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- (5) Customer must enter into a service agreement, see § 4.01.
- (6) Service is subject to a monthly basic service fee.
- (7) Minimum annual usage of 7,000 Dth is required.
- (8) All sales are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (9) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-02	18	June 1, 2020



5.02 TRANSPORTATION BYPASS FIRM SERVICE RATE SCHEDULE (TBF)

TBF VOLUMETRIC RATES

	Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu				
	First	Next	Next	All Over	
	10,000 E	Oth 112,500 Dth	477,500 Dth	600,000 Dth	
Base DNG	\$0.44616	\$0.41813	\$0.29352	\$0.06309	
Energy Assistance	0.00022	0.00022	0.00022	0.00022	
Infrastructure Rate Adjustment	0.00000	0.00000	0.00000	0.00000	
Tax Reform Surcredit 3	(0.00460)	(0.00431)	(0.00303)	(0.00065)	
Distribution Non-Gas Rate	\$0.44178	\$0.41404	\$0.29071	\$0.06266	
Minimum Yearly Distribution N	Non-Gas Ch	arge (base)		\$ 149,700	
Daily Transportation Imbalance	Charge per	r Dth (outside +/- 5% to	olerance)	\$0.07834	
TBF FIXED CHARGES					
Monthly Basic Service Fee (BS	F):		BSF Category 1	\$6.75	
(Does not apply as a credit towa non-gas charge)	\$18.25				
For a definition of meter catego	\$63.50				
T of a definition of meter catego	BSF Category 4	\$420.25			
Administrative Charge, see § 5.	01. A	nnual		\$3,000.00	
	Ν	Ionthly Equivalent		\$250.00	
Firm Demand Charge per Dth, s § 5.01.	see B	ase Annual		\$19.60	
<i>y 5</i> .01.	Ir	nfrastructure Adder		\$0.00000	
	Tax Reform Surcredit 3			(0.20214)	
	Supplier Non-Gas Adder			1.05573	
	Т	otal Annual		\$20.45	
	Ν	Ionthly Equivalent		\$1.70	

TBF CLASSIFICATION PROVISIONS

- (1) Industrial service on a minimum one-year agreement available to end use industrial customers who acquire their own gas supply and who will maintain a load factor of at least 50% where load factor is defined as: Actual or estimated average daily usage is at least 50% of peak winter day. (Actual or Estimated Annual Usage \div 365 days) \div Peak Winter Day \geq 50%
- (2) Volumes must be transported to the Company's system under firm transportation capacity on upstream pipelines to interconnect points approved by the Company or on alternative transportation to approved interconnect points if customer's upstream firm transportation is disrupted.
- (3) Service is subject to a minimum yearly charge, an administrative charge, and a monthly basic service fee.



DOMINION ENERGY UTAH UTAH NATURAL GAS TARIFF PSCU 500

- (4) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer. When the customer's gas is being delivered to the Company, the balancing provisions in § 5.06 will apply.
- (5) Transportation Bypass Firm transportation service is only available to those customers who receive all of their natural gas service through the Company's facilities.
- (6) All sales are subject to the applicable local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) Annual usage must be at least 350,000 Dth plus an additional 225,000 Dth for every mile away from the nearest interstate pipeline. Distance from the interstate pipeline will be measured as the most feasible route that would be determined by a reasonable and prudent natural gas utility operator. A customer with another bona fide, lawful bypass option may be included in the TBF rate class upon approval by the Commission.
- (9) TBF customers are permitted to purchase interruptible transportation in excess of the firm demand amount to which they subscribe by paying the TS volumetric rates.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff,	Advice No.	Section Revision No.	Effective Date
Senior VP & General Manager	20-02	18	June 1, 2020



5.03 MUNICIPAL TRANSPORTATION SERVICE RATE SCHEDULE (MT)

MT RATES

	Dth	Rates Per Dth Used Each Month Dth = dekatherm = 10 therms = 1,000,000 Btu		
MT Volumetric		\$0.81601/Dth		
Energy Assistance		0.00848/Dth		
Infrastructure Rate Adjustment		0.00000/Dth		
Distribution Non-Gas Rate		\$0.82449/Dth		
Daily Transportation Imbalance Charge +/- 5% tolerance)	outside	\$0.07834/Dth		
MT FIXED CHARGES				
Monthly Basic Service Fee (BSF):		BSF Category 1	\$6.75	
For a definition of BSF categories, see § 8.03.		BSF Category 2	\$18.25	
		BSF Category 3	\$63.50	
		BSF Category 4	\$420.25	
Administrative Charge, see § 5.01.	Annual		\$3,000.00	
	Monthly Equiva	lent	\$250.00	

MT CLASSIFICATION PROVISIONS

- (1) Service is used for a municipal gas system owned and operated by a municipality as defined by Utah Code Ann. § 10-1-104(5). The customer must enter into a contract specifying the maximum daily contract demand. If requested, the Company will provide MT customers with its forecast of the maximum daily demand for any contract period. The Company is not obligated to provide service in excess of the maximum daily contract demand.
- (2) Annual load factor is 15% or greater, where load factor is defined to be: Actual or estimated average daily usage is at least 15% of peak winter day.

(Actual or Estimated Annual Use \div 365 days) \div Peak Winter Day \ge 15%

- (3) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balancing provisions described in § 5.06 will apply.
- (4) All sales are subject to any applicable local charges and sales tax stated in § 10.01 and § 10.02.
- (5) Fuel reimbursement of 1.5% applies to all volumes transported, see § 5.01.
- (6) MT service is not required if it will subject the Company to regulatory jurisdiction by anyone other than the Commission.



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- (7) An MT customer will be required to notify the Company before it proposes to extend service beyond the state of Utah or into a service area designated by the Federal Energy Regulatory Commission (FERC) pursuant to 7(f) of the Natural Gas Act. Such service extension will be cause for termination of MT service by the Company, unless it is demonstrated, prior to service extension, that an order has been issued by the FERC, or any other federal, state or local entity potentially exercising regulatory jurisdiction, showing respectively that the Company will not be subject to the regulatory jurisdiction of the FERC or other federal, state or local entity, and, with respect to an order issued by the FERC, that the Company will not lose any Hinshaw status that it may have. The Company may also terminate MT service commenced upon the issuance of any such order described above if the order is stayed or if an administrative or judicial appeal of such order results in a finding that providing the MT service subjects it to the jurisdiction of the FERC, or other federal, state or judicial appeal of such order results in a finding that providing the MT service subjects it to the jurisdiction of the FERC, or other federal, state or judicial appeal of any such order federal, state or local entity, or results in a loss of any Hinshaw status it may have.
- (8) Service is only available for cities where the Company does not have a franchise or an existing distribution system.
- (9) For municipal customers with usage on more than one rate schedule, the usage for different rate schedules must be separately metered and subject to the appropriate administrative charge as provided for in the Administrative Charge paragraph of § 5.01.
- (10) The Energy Assistance rate is subject to a maximum of \$50.00 per month and other conditions as specified in § 8.03.

Issued by C. C. Wagstaff, Senior VP & General Manager	Advice No.	Section Revision No.	Effective Date
	20-02	18	June 1, 2020



5.04 TRANSPORTATION SERVICE RATE SCHEDULE (TSF and TSI)

TSF and TSI VOLUMETRIC RATES

Rates Per Dth Redelivered Each Month Dth = dekatherm = 10 therms = $1,000,000$ Btu							
First	Next	Next	All Over 100,000 Dth				
	·	*	\$0.09999				
			0.00081				
			0.00000				
			(0.00114)				
1.00005	\$0.65401	\$0.26793	\$0.09966				
Penalty for failure to interrupt or limit usage when requested by the Company See § 3.02							
Daily Transportation Imbalance Charge per Dth (outside +/- 5% tolerance)\$0.07834							
TSF and TSI FIXED CHARGES							
		BSF Category 1	\$6.75				
For a definition of BSE categories see 8.8.03			\$18.25				
			\$63.50				
		BSF Category 4	\$420.25				
Annual			\$3,000.00				
Monthly Equivalent			\$250.00				
Base Annu	al		\$36.68				
Infrastructure Adder			\$0.00000				
Tax Refor	m Surcredit 3		(0.41308)				
Supplier Non-Gas Adder			1.67911				
Total Annual			\$37.95				
Monthly E	Equivalent		\$3.16				
	Dth = First 200 Dth 1.01063 0.00081 0.00000 0.01139) 1.00005 Tusage when ge per Dth (of the § 8.03. Annual Monthly Ed Base Annu Infrastructu Tax Refor Supplier N Total Ann	Dth = dekatherm = 10 First Next 200 Dth 1,800 Dth 1.01063 $\$0.66065$ 0.00081 0.00081 0.00000 0.00000 0.01139) (0.00745) 1.00005 $\$0.65401$ Tusage when requested by the ge per Dth (outside +/- 5% to be $\$$ 8.03. Annual Monthly Equivalent Base Annual Infrastructure Adder Tax Reform Surcredit 3 Supplier Non-Gas Adder	Dth = dekatherm = 10 therms = 1,000,00 First Next Next 200 Dth 1,800 Dth 98,000 Dth 1.01063 0.66065 0.27017 0.00081 0.00081 0.00081 0.00000 0.00000 0.00000 0.01139) (0.00745) (0.00305) 1.00005 0.65401 0.26793 E usage when requested by the Company ge per Dth (outside +/- 5% tolerance) BSF Category 1 BSF Category 2 BSF Category 3 BSF Category 4 Annual Monthly Equivalent Base Annual Infrastructure Adder Tax Reform Surcredit 3 Supplier Non-Gas Adder Total Annual				

TSF and TSI CLASSIFICATION PROVISIONS

- (1) Service is available to end-use customers acquiring their own gas supply.
- (2) Customer must accept redelivery of all volumes received by the Company for its account. Imbalances will be subject to the provisions of § 5.06.
- (3) Service is subject to a monthly basic service fee and an administrative charge.
- (4) The interruptible portion of transportation service is provided on a reasonable-efforts basis, subject to interruption at any time after notice and as otherwise provided under Section 3.



- (5) The Customer may offer to sell, and the Company may agree to purchase, the Customer's interrupted volumes in accordance with the provisions of § 5.01.
- (6) All states are subject to the additional local charges and state sales tax stated in § 10.01 and § 10.02.
- (7) Fuel reimbursement of 1.5% applies to all volumes transported; see § 5.01.
- (8) The Energy Assistance rate is subject to a maximum of \$50 per month and other conditions as specified in § 8.03.
- (9) Customer meter must be a rotary or turbine meter or AL800 or larger diaphragm meter. If meter needs to be replaced it will be replaced at customers expense.
- (10) If the customer's gas is not delivered to the Company's system, the Company is not obligated to deliver gas to the customer and the balance provisions in § 5.06 will apply.

Issued by C. C. Wagstaff, Senior	Advice No.	Section Revision No.	Effective Date
VP & General Manager	20-02	18	June 1, 2020

CERTIFICATE OF SERVICE

This is to certify that a true and correct copy of Application for an Adjustment to the

Daily Transportation Imbalance Charge was served upon the following persons by e-mail on

May 1, 2020:

Patricia E. Schmid Justin C. Jetter Assistant Attorneys General 160 East 300 South P.O. Box 140857 Salt Lake City, UT 84114-0857 pschmid@agutah.gov jjetter@agutah.gov Counsel for the Division of Public Utilities

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/s/ Ginger Johnson