

1921 Hamilton Avenue Cleveland, Ohio USA 44114

T 216.241.3636 F 216.241.6486

www.clevelandthermal.com

February 8, 2019

Ms. Barcy McNeal, Commission Secretary Docketing Division Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215

Dear Secretary McNeal:

Re: Cleveland Thermal Steam Distribution, LLC, PUCO Case No. 18-2371-HT-RDR

Weighted Average Cost of Fuel

Under the fuel adjustment rider contained in Service Schedule 20A of our tariff (P.U.C.O. No. 2, Sheet No. 20), Cleveland Thermal Steam Distribution, LLC is to ascertain its weighted average cost of fuel burned for central steam service for each month and is to file such information monthly with the Public Utilities Commission of Ohio. Please find attached the calculations showing the weighted average cost of fuel burned for the month of **October 2018**.

This filing should not be interpreted as an amendment to our tariff, but rather is the submission of information in compliance with the requirement of Service Schedule 20A in the above cited tariff.

Thank you for your cooperation in this matter. Please feel free to call me at 216-241-3636 with any questions.

Sincerely,

CLEVELAND THERMAL STEAM DISTRIBUTION, LLC

Seth Whitney Vice President

Enclosure

cc: Steve Losh

Director of Sales & Marketing



1921 Hamilton Avenue Cleveland, Ohio USA 44114

T 216.241.3636 F 216.241.6486

www.clevelandthermal.com

CLEVELAND THERMAL, LLC FUEL CHARGE CALCULATION October 2018

	CANAL COAL USED	20TH OIL USED	20TH GAS USED	STEAM USED	TOTAL
TONS COAL BURNED COST PER TON COST OF COAL BURNED	\$ - \$0				
FUEL HANDLING COSTS TO POINT OF BURN	\$13,915				
GALLONS OIL BURNED COST PER GALLON COST OF OIL BURNED		\$ - \$0	-		
MCF GAS BURNED COST PER MCF COST OF GAS BURNED			\$ 7,499.5 \$ 3.45 \$301,996	-	
MLBS CONSUMED COST PER MLB				\$ - \$0	-
AVE. BTU/LB COAL	2,000	-			
AVE. BTU / FUEL SOURCE FUEL BURNED	0	156,345	1,000,000 87,499.50	1,195,000 0	
BTU OF FUEL BURNED	1,000,000	0 1,000,000	87,499,500,000 1,000,000	1,000,000	
MMBTU FUEL BURNED COST PER MMBTU	0 \$0.00000	0 \$0.00000	87,500 \$3.45140	0 \$0.00000	
COST OF FUEL BURNED MMBTU BURNED	\$13,914.56 0.00	\$0.00 0.00	\$301,996 87,499.50	\$ - 0.00	\$315,910.22 87,499.50
TOTAL COST PER MMBTU					\$3.61042
CENTS PER MMBTU					\$361.0423
					\$0.10
FUEL ADJ. PER .10 CENTS UNITS FUEL ADJUSTMENT CHARGE PER MLB					3,610 \$0.00225 \$8.12250
1 OBD ADJOURNERY CHANGE I EN MED					\$0.12230
Actual Fuel Charge Difference					\$7.5000 \$ 0.62250
Mlbs sold					1,700
Deferred charges YTD Deferred charge account b	alances				\$ 1,058.39 6,469
Total Deferred charges	mm1663				\$ 7,527

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

5/14/2019 2:50:24 PM

in

Case No(s). 18-2371-HT-RDR

Summary: Report for October 2018 Weighted Average Cost of Fuel electronically filed by Mr. Russell Johnson on behalf of Cleveland Thermal, LLC