## **Fuel Cost**

Monthly	Bi-Monthly	Weighted Average	Fuel Adjustment charge per unit
Consumers	Consumers	Monthly Cost of	(cent)
		Fuel	

## 2017

	January		HIGH VOLTAGE	-0,0549
		297,75	MEDIUM VOLTAGE	-0,0558
		201,10	LOW VOLTAGE	-0,0567
January	February		HIGH VOLTAGE	0,6039
,		324,75	MEDIUM VOLTAGE	0,6138
		021,70	LOW VOLTAGE	0,6237
February	March		HIGH VOLTAGE	1,3871
,		356,85	MEDIUM VOLTAGE	1,4213
		000,00	LOW VOLTAGE	1,4554
March	April		HIGH VOLTAGE	1,5140
	·	362,05	MEDIUM VOLTAGE	1,5513
			LOW VOLTAGE	1,5885
April	May		HIGH VOLTAGE	0,9528
•		339,05	MEDIUM VOLTAGE	0,9763
		333,33	LOW VOLTAGE	0,9997
May	June		HIGH VOLTAGE	0,9809
·		340,20	MEDIUM VOLTAGE	1,0050
		, ,	LOW VOLTAGE	1,0291
June	July		HIGH VOLTAGE	0,4770
		319,55	MEDIUM VOLTAGE	0,4888
			LOW VOLTAGE	0,5005
July			HIGH VOLTAGE	0,6063
	August	324,85	MEDIUM VOLTAGE	0,6213
			LOW VOLTAGE	0,6362
		318,20	HIGH VOLTAGE	0,4004
August	September		MEDIUM VOLTAGE	0,4186
			LOW VOLTAGE	0,3234
			HIGH VOLTAGE	0,3234
September	October	314,70	MEDIUM VOLTAGE	0,3293
			LOW VOLTAGE	0,3381
			HIGH VOLTAGE	0,5940
October	November	327.00	MEDIUM VOLTAGE	0,6048
			LOW VOLTAGE	0,6210
November		318,20	HIGH VOLTAGE	0,4004
	December		MEDIUM VOLTAGE	0,4077
			LOW VOLTAGE	0,4186
			HIGH VOLTAGE	0,7249
December		332,95	MEDIUM VOLTAGE	0,7381
			LOW VOLTAGE	0,7579

## Coefficient of Fuel Adjustment

	HIGH VOLTAGE	0,00122		
from 1/6/16	MEDIUM VOLTAGE	0,00124	for monthly June	
	LOW VOLTAGE	0,00126		
from 1/7/16	0,00126		for bi-monthly July	
	HIGH VOLTAGE	0,00122		
from 1/2/17	MEDIUM	0.00125	for monthly February	
110111 1/2/17	VOLTAGE	0,00125		
	LOW VOLTAGE	0,00128		
from 1/3/17	0,00128		for bi-monthly March	
	HIGH VOLTAGE	0,00110		
from 1/8/17	MEDIUM	0,00112	for monthly August	
110111 170/17	VOLTAGE	0,00112	- Horning August	
	LOW VOLTAGE	0,00115		
from 1/9/17	0,00115		for bi-monthly September	