Monthly Consumers	Bi-Monthly Consumers	Weighted Average Monthly Cost of Fuel	Fuel Adjustment charge per unit (cent)					
2018								
			HIGH VOLTAGE	0,7249				
	January	332,95	MEDIUM VOLTAGE	0,7381				
			LOW VOLTAGE	0,7579				
			HIGH VOLTAGE	1,0505				
January	February	347,75	MEDIUM VOLTAGE	1,0696				
			LOW VOLTAGE	1,0983				
February	March	347,88	HIGH VOLTAGE	1,1253				
			MEDIUM VOLTAGE	1,1459				
			LOW VOLTAGE	1,1701				
March	April	356,29	HIGH VOLTAGE	1,323				
			MEDIUM VOLTAGE	1,3472				
			LOW VOLTAGE	1,3756				
April	Мау	363,31	HIGH VOLTAGE	1,488				
			MEDIUM VOLTAGE	1,5152				
			LOW VOLTAGE	1,5472				
Мау	June	391,92	HIGH VOLTAGE	2,1604				
			MEDIUM VOLTAGE	2,1999				
			LOW VOLTAGE	2,2463				
June	July	394,42	HIGH VOLTAGE	2,2192				
			MEDIUM VOLTAGE	2,2598				
			LOW VOLTAGE	2,3074				
July August			HIGH VOLTAGE	2,6149				
	August	409,36	MEDIUM VOLTAGE	2,7308				
			LOW VOLTAGE	2,7949				
			HIGH VOLTAGE	3,8346				
	September	460,37	MEDIUM VOLTAGE	4,0046				
			LOW VOLTAGE	4,0986				
September			HIGH VOLTAGE	3,7174				
	October	455,47	MEDIUM VOLTAGE	3,8822				
			LOW VOLTAGE	3,9733				
October	November	484,29	HIGH VOLTAGE	4,4066				
			MEDIUM VOLTAGE	4,6019				
			LOW VOLTAGE	4,7099				
November			HIGH VOLTAGE	4,913				
	December	505,47	MEDIUM VOLTAGE	5,1308				
			LOW VOLTAGE	5,2512				
	1		HIGH VOLTAGE	4,7059				
December		496,81	MEDIUM VOLTAGE	4,9145				
			LOW VOLTAGE	5,0299				

Coefficient of Fuel Adjustment

	HIGH VOLTAGE	0,00023503		
from 1/2/18	MEDIUM VOLTAGE	0,00023933	for monthly February	
	LOW VOLTAGE	0,00024438		
from 1/3/18	0,00024438		for bi-monthly March	
	HIGH VOLTAGE	0,00023911		
from 1/7/18	MEDIUM VOLTAGE	0,00024971	for monthly July	
	LOW VOLTAGE	0,00025557		
from 1/8/18	0,00025557		for bi-monthly August	