D.P.U. Municipal Aggregation Annual Report Town of Carlisle

2017

Data	Residential	Residential	Small C&I	Small C&I	Med-Lrg C&I	_	_	_		Tatalllanda	Community of Committee	T	Renewable
Date	Meters	Usage	Meters	Usage	Meters	Usage	Meters	Usage	I otal Meters	Total Usage	Competitive Supplier	Term	Supply Options
Sep-17									-	-			
Aug-17									-	-			
Jul-17									-	-			
Jun-17									-	-			
May-17									-	-			
Apr-17									-	-			
Mar-17									-	-			
Feb-17									-	-			
Jan-17									-	-			
Dec-16									-	-			
Nov-16									-	-			
Oct-16									-	-			

Website:

Carlisle Community Choice Power Supply Program



Renewable Energy Supply Options:

STANDARD

Competitive Supplier shall include Renewable Energy in the All Requirements Power Supply mix in an amount equal to the DPU's Renewable Portfolio Standards and Alternative Energy Portfolio Standards.

Participants in the Municipality's Aggregation will not have a choice but to have the power procured per the contract.

100% RECS The Municipality has procured Renewable Energy Credit's (REC's) for 100% of the its Municipal Aggregation. It is Standard power covered by RECs. Participants in the Municipality's Aggregation will not have a choice but to have the power procured per the contract.

Alternative Information Disclosure:

Colonial posts updated disclosure labels on each Municipality's page of the Colonial website as they become available.

NO ESA

D.P.U. Municipal Aggregation Annual Report Town of Carlisle

2017

		RESIDENTIAL		SMALL C&I			MED-LRG C&I			STREETLIGHTS			TOTAL	AVERAGE
	Basic Svc	(LSIDENTIAL			SMIALL CO.		Basic Svc Rate	LD LING CO.		Basic Svc	INCEPTION		TOTAL	RESIDENTIAL
Date	Rate	Agg Rate	Savings	Basic Svc Rate	Agg Rate	Savings	SEMA	Agg Rate	Savings	Rate	Agg Rate	Savings	Savings	USAGE/METER
Sep-17			-			-			-			-	-	
Aug-17														
Jul-17														
Jun-17														
May-17														
Apr-17														
Mar-17														
Feb-17														
Jan-17														
Dec-16														
Nov-16														
Oct-16														