

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

2014

Date	Residential Meters	Residential Usage	Commercial Meters	Commercial Usage	Industrial Meters	Industrial Usage	Competitive Supplier	Term	Renewable Supply Options
Nov-14									
Oct-14									
Sep-14									
Aug-14									
Jul-14									
Jun-14									
May-14									
Apr-14									
Mar-14									
Feb-14									
Jan-14									
Dec-13	5,479	4,796,144	156	248,289	N/A	N/A	VERDE	9/1/2013-12/31/2013	STANDARD
Nov-13	5,546	4,046,389	155	121,783	N/A	N/A	VERDE	9/1/2013-12/31/2013	STANDARD
Oct-13	5,692	3,233,133	272	567,689	N/A	N/A	VERDE	9/1/2013-12/31/2013	STANDARD
Sep-13	5,702	3,177,552	276	546,884	N/A	N/A	VERDE	9/1/2013-12/31/2013	STANDARD
Aug-13									
Jul-13									

NO ESA

Renewable Energy Supply Options:

Competitive Supplier shall include Renewable Energy in the All Requirements Power Supply mix in an amount equal to the DPU's Renewable Portfolio STANDARD Standards and Alternative Energy Portfolio Standards. Participants in the Town's Aggregation will not have a choice but to have the power procured per the contract.

Alternative Information Disclosure:



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Date	RESIDENTIAL			COMMERCIAL			INDUSTRIAL			
	Basic Svc Rate	Agg Rate	Savings	Basic Svc Rate	Agg Rate	Savings	Basic Svc Rate NEMA	Agg Rate	Savings	
Nov-14										
Oct-14										
Sep-14										
Aug-14										
Jul-14										
Jun-14										
May-14										
Apr-14										
Mar-14										
Feb-14										
Jan-14										
Dec-13	0.07506	0.07240	12,757.74	0.07426	0.07240	461.82	0.07239	0.07240	N/A	
Nov-13	0.07506	0.07240	10,763.39	0.07426	0.07240	226.52	0.07239	0.07240	N/A	
Oct-13	0.07506	0.07240	8,600.13	0.07426	0.07240	1,055.90	0.07239	0.07240	N/A	
Sep-13	0.07506	0.07240	8,452.29	0.07426	0.07240	1,017.20	0.07160	0.07240	N/A	
Aug-13										
Jul-13										
	TOTAL SAVINGS			40,574			2,761			N/A