

Utility at a Glance

About 12,700 meters

Full Requirements BPA Customer

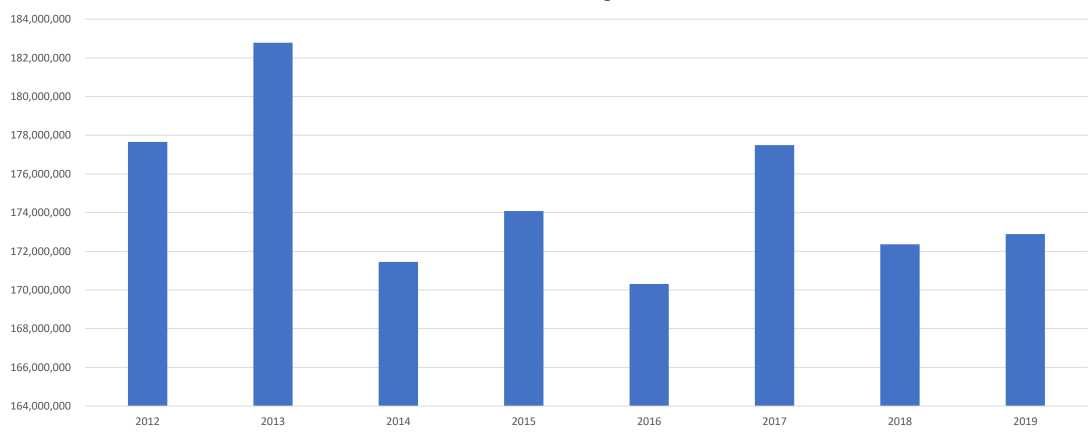
400+ consumer owned solar installations

Own and operate a small hydro generator

17 Full time employees

Ashland Electric Consumption

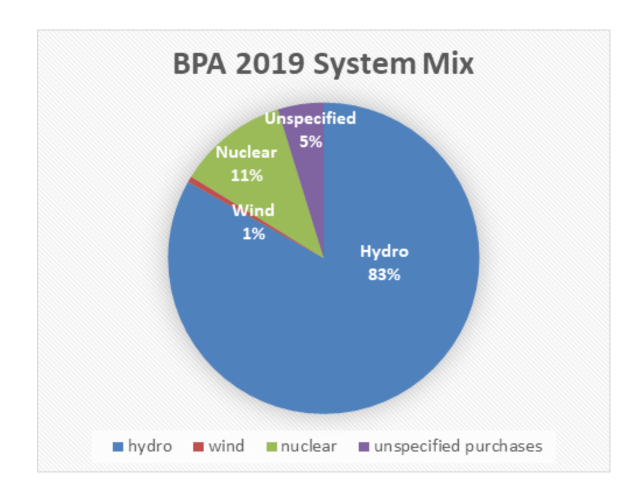




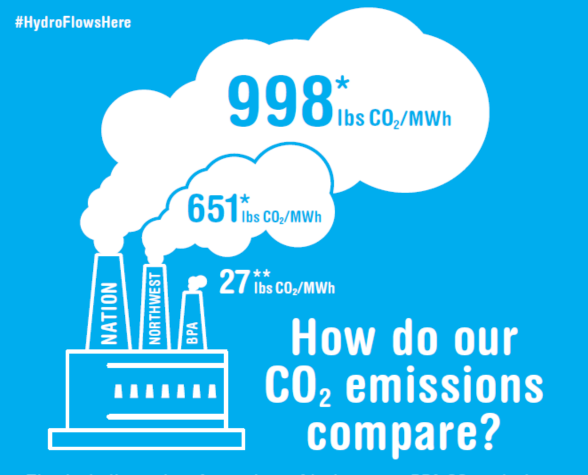
Consumption in Excel

Year	kWh	% change	
2012	177,653,234		
2013	182,784,982	2.89	
2014	171,449,738	-6.20	highest month Dec. 2013 20,942,302kWh
2015	174,081,170	1.53	lowest month Sept. 2016 11,758,999kWh
2016	170,307,355	-2.17	
2017	177,489,230	4.22	average monthly 14,573,072kWh
2018	172,357,393	-2.89	
2019	172,891,785	0.31	
2012-2019 growth		-2.68	

Where the Electricity comes from



How we compare



Thanks to the carbon-free nature of hydropower, BPA ${\rm CO_2}$ emissions are dramatically lower than the regional and national averages.

*EPA's Emissions & Generation Resource Integration Database (eGrid) 2016.

**BPA carbon emissions are from unspecified market purchases assigned a default emission rate.

Everyone Please Stay Safe

Thank you for your time

Questions

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