# **Appendix A**

June 1, 2017

Summary Energy and Emissions Intensity Reports for 2007-2016

**Avista Corporation** 

Utility:	Avista		
Reporting for year :	2007	MWh per Capita	
Population Served :	497,400	10.97	

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,474,267	45.4%	205,042	12.1
Comi	mercial Customers	2,145,532	39.3%	22,456	95.5
Indu	ustrial Customers	835,191	15.3%		
	Total Load Served	5,454,990			

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	5,961,138	99.0%	1,767,901	
Unknown Resources Serving WA	59,595	1.0%	537,548	% of 1990 CO <sub>2</sub>
	2007	2007 Tons CO <sub>2</sub>		203.7%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

1990 Short Tons CO<sub>2</sub> 1,131,957

See UTC Docket UE-131723, General Order R-581, Page 7, Paragraph 19.

1990
Short Tons CO₂

Avista 1,131,957

Pacific Power 2,399,078

Puget Sound Energy 6,946,064

Utility:	Avista	
Reporting for year :	2008	MWh per Capita
Population Served :	503,547	10.80

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,478,662	45.6%	207,576	11.9
Comi	mercial Customers	2,143,168	39.4%	22,719	94.3
Indu	ustrial Customers	816,842	15.0%		
	Total Load Served	5,438,672	-		

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	6,134,824	100.1%	1,827,651	
Unknown Resources Serving WA	(6,099)	-0.1%	493,695	% of 1990 CO <sub>2</sub>
	2008	2008 Tons CO <sub>2</sub>		205.1%

Multiplied Busbar MWh and Short Tons CO2 for Known and Unknown Resources

by 65% to show Washington share only.

1990 Short Tons CO<sub>2</sub>

1,131,957

See UTC Docket UE-131723, General Order R-581, Page 7, Paragraph 19.

 $\begin{array}{c} 1990 \\ \text{Short Tons CO}_2 \\ \text{Avista} & 1,131,957 \\ \text{Pacific Power} & 2,399,078 \\ \text{Puget Sound Energy} & 6,946,064 \\ \end{array}$ 

Utility:	Avista		
Reporting for year :	2009	MWh per Capita	
Population Served :	507,649	10.71	

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,549,035	46.9%	209,267	12.2
Comi	mercial Customers	2,149,572	39.5%	22,791	94.3
Indu	ustrial Customers	739,881	13.6%		
	Total Load Served	5,438,488	-		

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	5,698,668	95.1%	1,416,630	
Unknown Resources Serving WA	296,051	4.9%	1,122,624	% of 1990 CO <sub>2</sub>
	2009	2009 Tons CO <sub>2</sub>		224.3%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

1990 Short Tons CO<sub>2</sub> 1,131,957

See UTC Docket UE-131723, General Order R-581, Page 7, Paragraph 19.

1990
Short Tons CO<sub>2</sub>

Avista 1,131,957
Pacific Power 2,399,078

Puget Sound Energy 6,946,064

Utility:	Avista	
Reporting for year :	2010	MWh per Capita
Population Served :	509,398	10.75

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,467,044	45.1%	209,988	11.7
Comi	mercial Customers	2,122,874	38.8%	22,915	92.6
Indu	ustrial Customers	884,608	16.2%		
	Total Load Served	5,474,526	-		

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	6,863,791	113.2%	2,115,236	
Unknown Resources Serving WA	(799,756)	-13.2%	692,434	% of 1990 CO <sub>2</sub>
	2010	Tons CO <sub>2</sub>	2,807,671	248.0%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

1990 Short Tons CO<sub>2</sub> 1,131,957

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 $\begin{array}{c|c} & 1990 \\ & Short Tons CO_2 \\ \hline Avista & 1,131,957 \\ Pacific Power & 2,399,078 \\ \hline Puget Sound Energy & 6,946,064 \\ \end{array}$ 

Utility:	Avista		
Reporting for year :	2011	MWh per Capita	
Population Served :	511,666	10.93	

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,537,453	45.4%	210,923	12.0
Comi	mercial Customers	2,132,349	38.1%	22,985	92.8
Indu	ustrial Customers	921,261	16.5%		
	Total Load Served	5,591,063			

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	6,461,160	106.5%	1,500,750	
Unknown Resources Serving WA	(395,029)	-6.5%	405,652	% of 1990 CO <sub>2</sub>
	2011	Tons CO <sub>2</sub>	1,906,402	168.4%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

1990 Short Tons CO<sub>2</sub> 1,131,957

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 $\begin{array}{c|c} & 1990 \\ & Short Tons CO_2 \\ \hline Avista & 1,131,957 \\ Pacific Power & 2,399,078 \\ \hline Puget Sound Energy & 6,946,064 \\ \end{array}$ 

Utility:	Avista		
Reporting for year :	2012	MWh per Capita	
Population Served :	514,677	10.68	

## **Energy Intensity Metrics**

	_			Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,454,617	44.7%	212,164	11.6
Comi	mercial Customers	2,129,945	38.8%	23,142	92.0
Indu	ustrial Customers	912,061	16.6%		
	Total Load Served	5,496,623			

# **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	6,624,567	110.6%	1,754,670	
Unknown Resources Serving WA	(635,051)	-10.6%	54,815	% of 1990 CO <sub>2</sub>
	2012	Tons CO <sub>2</sub>	1,809,486	159.9%

Multiplied Busbar MWh and Short Tons CO2 for Known and Unknown Resources by 65% to show

Washington share. 1990 Short Tons CO<sub>2</sub> 1,131,957

See UTC Docket UE-131723, General Order R-581, Page 7, Paragraph 19.

	1990
	Short Tons CO <sub>2</sub>
Avista	1,131,957
Pacific Power	
Puget Sound Energy	6,946,064

Utility:	Avista	
Reporting for year :	2013	MWh per Capita
Population Served :	518,257	10.95

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,561,365	45.1%	213,640	12.0
Comi	mercial Customers	2,156,445	38.0%	23,372	92.3
Indu	ustrial Customers	959,264	16.9%		
	Total Load Served	5,677,074	-		

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	7,104,243	115.3%	1,878,225	
Unknown Resources Serving WA	(941,053)	-15.3%	331,970	% of 1990 CO <sub>2</sub>
	2013	Tons CO <sub>2</sub>	2,210,196	195.3%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

1990 Short Tons CO<sub>2</sub> 1,131,957

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 $\begin{array}{c|c} & 1990 \\ & Short Tons CO_2 \\ & Avista & 1,131,957 \\ & Pacific Power & 2,399,078 \\ Puget Sound Energy & 6,946,064 \\ \end{array}$ 

Utility:	Avista		
Reporting for year :	2014	MWh per Capita	
Population Served :	523,053	10.84	

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,500,515	44.1%	215,617	11.6
Comi	mercial Customers	2,166,691	38.2%	24,051	90.1
Indu	ustrial Customers	1,002,522	17.7%		
	Total Load Served	5,669,728	-		

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	7,065,338	114.5%	1,834,766	
Unknown Resources Serving WA	(894,997)	-14.5%	205,732	% of 1990 CO <sub>2</sub>
	2014 Tons CO <sub>2</sub>		2,040,498	180.3%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

1990 Short Tons CO<sub>2</sub> 1,131,957

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 $\begin{array}{c|c} & 1990 \\ & Short Tons CO_2 \\ & Avista & 1,131,957 \\ & Pacific Power & 2,399,078 \\ Puget Sound Energy & 6,946,064 \\ \end{array}$ 

Utility:	Avista	
Reporting for year :	2015	MWh per Capita
Population Served :	528,665	10.85

## **Energy Intensity Metrics**

	<u> </u>			Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,458,224	42.8%	217,387	11.3
Comi	mercial Customers	2,223,888	38.8%	24,191	91.9
Indu	ustrial Customers	1,055,963	18.4%		
	Total Load Served	5,738,075			

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	7,285,803	119.5%	2,211,263	
Unknown Resources Serving WA	(1,189,188)	-19.5%	(147,465)	% of 1990 CO <sub>2</sub>
	2015 Tons CO <sub>2</sub>		2,063,798	182.3%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

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1990 Short Tons CO<sub>2</sub> 1,131,957 Avista Pacific Power 2,399,078 Puget Sound Energy 6,946,064

Utility:	Avista	
Reporting for year :	2016	MWh per Capita
Population Served :	535,707	10.28

## **Energy Intensity Metrics**

				Customer	MWh per
		MWh at Meter	MWh Proportion	Count	Customer
Resi	dential Customers	2,359,388	42.8%	219,569	10.7
Comi	mercial Customers	2,160,405	39.2%	24,507	88.2
Indu	ustrial Customers	986,915	17.9%		
	Total Load Served	5,506,707			

#### **Emissions Intensity Metrics**

		Percent of	Short	
	Busbar MWh	Total Load	Tons CO <sub>2</sub>	
Known Resources Serving WA	7,195,859	132.2%	1,942,966	
Unknown Resources Serving WA	(1,753,883)	-32.2%	(66,117)	% of 1990 CO <sub>2</sub>
	2016 Tons CO <sub>2</sub>		1,876,849	165.8%

Multiplied Busbar MWh and Short Tons CO<sub>2</sub> by 65% to adjust from system to Washington only

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1990
Short Tons CO<sub>2</sub>

Avista 1,131,957
Pacific Power 2,399,078
Puget Sound Energy 6,946,064