## PROJECT FACT SHEET - Apple Riata Vista Phase IIB

Property Name	Apple Riata Vista IIB		
<b>Customer Name</b>	Apple, Inc.		
Property Address	5401 & 5501 West Parmer Lane		
<b>Customer Contact</b>	Pat Moore		

**ECAD Status** N/A - New Construction

<b>Total Measure Costs</b>	\$12,991,428
Total Rebate – Not to	
Exceed	\$248,019
% of Total Measure Costs	1.9%

Measure	Rebate Amount	kW Saved - Estimated	kWh Saved - Estimated	Measure Costs	\$/kW		
Lighting	\$12,078	113.12	494,098	\$2,196,596	\$107		
ACDX <sup>1</sup>	\$6,050	9.32	71,965	\$184,564	\$649		
Variable Frequency Drives	\$62,734	172.52	538,259	\$386,103	\$364		
Uninterruptible Power Supply <sup>2</sup>	\$18,374	70.74	620,096	\$560,525	\$260		
Transformers <sup>2</sup>	\$1,666	7.07	26,753	\$50,824	\$236		
Thermal Energy Storage <sup>3</sup>	\$147,117	420.33	0	\$9,612,817	\$350		
Totals	\$248,019	793	1,751,171	\$12,991,428	\$313		

Previous Measures Performed in last 10 Years	Completion Date	Rebate Amount	
None – New Construction	N/A	N/A	

AE Commercial Energy Efficiency Program for FY2016 (as of June 30, 2016) <sup>4</sup>							
Program	kW Savings Goal	YTD kW Savings	% of Goal	Budget	YTD Dollars Spent	YTD Participation	\$/kW
Commercial Rebates	13,500	5,154	38%	\$3,227,000	\$1,625,451	140	\$315

<sup>&</sup>lt;sup>1</sup> Split System and Variable Refrigerant Flow A/C Units

<sup>&</sup>lt;sup>2</sup> These technologies bring a higher measure of efficiency and are above current building code requirements <sup>3</sup> While TES does not save kWh, it accomplishes permanent kW reduction

<sup>&</sup>lt;sup>4</sup> These values align with the historical trend of when rebates are issued for this program. Typically spring and summer months show an increase in additional projects.