PROJECT FACT SHEET – Samsung/Samsung Austin Semiconductor, LLC

Property Name	Samsung	Samsung			
Customer Name	Samsung Austin S	Samsung Austin Semiconductor, LLC			
Property Address	12100 Samsung I	12100 Samsung Blvd.			
Customer Contact	Bruce Honnol				
ECAD Status Retrofit – N/A - Manufacturing		Total Measure Costs	\$1,147,083		
		Total Rebate – Not to Exceed	\$104,028		
			00/		

% of Total Measure Costs

9%

SCOPE OF WORK						
Measure	Rebate Amount	kW Saved - Estimated	kWh Saved - Estimated	Measure Cost	Rebate per kW	
Chillers	\$39,270	46	369,600	\$950,847	\$850	
VFDs	\$64,758	178	555,620	\$196,236	\$364	
Totals	\$104,028	224	925,220	\$1,147,083	\$464	

Previous Measures Performed in last 10 Years	Completion Date	Rebate Amount
Chillers, Uninterruptible Power Supply (UPS), Dynamic Sag Corrector, Cooling Towers, Motors, Variable Frequency Drives (VFD)	2/10/2011	\$200,000
Chillers, VFDs, Cooling Tower, UPS, Motors, Transformers	7/6/2012	\$133,105
Lighting, UPS Retrofit	5/9/2013	\$77,464
VFDs, UPS	9/30/2014	\$46,378
Lighting, Off-Peak Lighting	1/15/2015	\$4,515

AE Commercial Energy Efficiency Program for FY2015 (as of July 2015)							
Program	kW Saving s Goal	YTD kW Savings	% of kW Goal	Budget	YTD Dollars Spent	YTD Participation	\$/kW
Commercial Rebates	12,150	4,932	40.6%	\$3,500,000	\$1,525,566	254	\$309