



Agricultural Energy Efficiency Program Ag Efficiency Plus

Calculated Measures - FORM 3

Project Name: _____

Anticipated Installation Date: _____

Enter data in yellow cells

Please indicate your anticipated completion date.

Calculated Measures require a pre-installation inspection. Please submit the application prior to installation.

Energy Efficiency Measure Information for Calculated Projects

Provide a brief description of each measure. Identify whether the measure is lighting, air conditioning/refrigeration (AC&R), or other. Provide costs for each measure. Total measure cost includes, but is not limited to, audits, design, engineering, construction, materials, permits, fees, overhead and labor.

Calculated Measures				Lighting	AC&R	Other	Measure Costs \$
#	Site Name (and project description)			○ L	○ A	○ O	
1				○ L	○ A	○ O	
2				○ L	○ A	○ O	
3				○ L	○ A	○ O	
4				○ L	○ A	○ O	
5				○ L	○ A	○ O	

Energy/On-Peak Demand Savings and Incentive Summary

Attach annual energy savings calculations, either using SPC software or engineering calcs. Enter the energy savings and demand reduction parameters below.

*Incentive Rates			
Lighting	\$0.05 / kWh	Other	\$0.08 / kWh
AC&R	\$0.14 / kWh		

Energy Savings					
Calculated Measure # from above	Annual Baseline Usage (kWh)	Annual Installed Usage (kWh)	Annual Energy Savings (kWh)	Incentive Rate* (\$/kWh)	Energy Incentive (\$)
1					
2					
3					
4					
5					

**Total Project Cost (\$)

Calculated Energy Savings Totals _____ kWh **Calculated Savings Incentive (\$)** _____

On-Peak Demand Reduction			
Calculated Measure # from above	Baseline On-Peak Demand (kW)	Installed On-Peak Demand (kW)	On-Peak Demand Reduction (kW)
1			
2			
3			
4			
5			

On-Peak Demand Reduction _____ kW

****The incentive is capped at 50% of each measure installed cost. Project sites are limited to \$350,000 in incentives. An adjustment may be made after review of project costs.**