# AESAP Incentive Tables, Workpapers, and Software Tools

The following table provides a summary of the deemed measure offering groups and associated workpapers. Other measures may be pursued by the program over the life of the contract as they are added to the eTRM and/or DEER. Custom offerings will include any cost-effective measures not eligible under the deemed platform.

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| Measure Code | Description | Workpaper | Incentive Range |
| CBB00 - CBB60 | BOILERS/HW/STEAM SYSTEMS RETROFIT/NEW-PROCESS BOILER | PGECOALL100-12 | $0-3.00/therm |
| CBD00 - CBD50 | BOILERS/HW/STEAM SYSTEMS RETROFIT/NEW-DIST. SYSTEM | PGECOALL100-12 | $0-3.00/therm |
| CCB30 - CCB43 | COMMISSIONING-RCX RECODE CONTROLS | PGECOALL100-12 | $0-3.00/therm, $0-0.25/kWh |
| CCC30 - CCC40 | COMMISSIONING-RCX REPAIR HARDWARE | PGECOALL100-12 | $0-3.00/therm, $0-0.25/kWh |
| CCC58 - CCC59 | COMMISSIONING-RESTORE & OPTIMIZE EQUIP. OP. | PGECOALL100-12 | $0-3.00/therm, $0-0.25/kWh |
| CPA00 - CPA40 | PROCESS RETROFIT/NEW-CHILLERS/COOLING | PGECOALL100-12 | $0-0.25/kWh |
| CPB10 | PROCESS RETROFIT/NEW-COMPRESSED AIR | PGECOALL100-12 | $0-0.25/kWh |
| CPC00 - CPC50 | PROCESS RETROFIT/NEW-WASTE WATER | PGECOALL100-12 | $0-0.25/kWh |
| CPD00 - CPD40 | PROCESS RETROFIT/NEW-PUMPS | PGECOALL100-12 | $0-0.25/kWh |
| CPE01 - CPE12 | PROCESS RETROFIT/NEW-VACUUM PUMP | PGECOALL100-12 | $0-0.25/kWh |
| CPF00 | PROCESS RETROFIT/NEW-EFFICIENT MOTORS | PGECOALL100-12 | $0-0.25/kWh |
| CPG00 | PROCESS RETROFIT/NEW-HEAT RECOVERY | PGECOALL100-12 | $0-3.00/therm |
| CPI00 | PROCESS RETROFIT/NEW-THERMAL OXIDIZERS | PGECOALL100-12 | $0-3.00/therm |
| CPJ00 | PROCESS RETROFIT/NEW-IMPROVED CONTROLS | PGECOALL100-12 | $0-3.00/therm, $0-0.25/kWh |
| CPL10 - CPL50 | PROCESS RETROFIT/NEW-OTHER GAS | PGECOALL100-12 | $0-3.00/therm |
| CPM10 - CPM40 | PROCESS RETROFIT/NEW-OTHER ELECTRIC | PGECOALL100-12 | $0-0.25/kWh |
| CRG20 - CRG21 | REFRIGERATION RETROFIT/NEW-INSULATION-TANKS | PGECOALL100-12 | $0-0.25/kWh |
| H208 - H209 | Efficient, Ag Ventilation Fans | SWPR001-01 | $75-IMC/Each |
| IR021 - IR023 | Tier 2 Mid-tier Specification VFD on Ag Pumps | SWWP005-01 | $60-IMC/HP |
| MA6 - MA10 | Glycol Pump VFD | SWPR002-01 | $100-IMC/HP |
| MBCAP | LIGHTING RETROFIT/NEW-EXT-INT-LED & CONTROLS | PGECOALL100-12 | $0-0.25/kWh |
| MBRCO | COMMISSIONING-RCX REPAIR HARDWARE-LIGHTING | PGECOALL100-12 | $0-0.25/kWh |
| PR098 | Ag Ventilation Fan VSD, 1 to 3 HP | SWPR006-01 | $75-IMC/HP |

Incentive amounts will vary depending on a variety of factors, such as the measure application type and its associated cost basis (i.e. Incremental Measure Cost (IMC) and Full Measure Cost (FMC)), as well as the measure’s cost effectiveness and payback period.

Software tools utilized in the AESAP include: on-site equipment data and inventory, energy calculation tools, customer and project databases, and other misc. tools.