

| Measure | Description |
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| <i>Industrial</i> | |
| Premium Efficiency Motors | High efficiency motors that exceed EPACT. Costs and savings applied by motor size category. Replace on Burnout. |
| Add Variable Speed Drives | Variable speed drives added to motors where feasible. Costs and savings applied by size category. Retrofit. |
| Motor Efficiency Practices Level 1 | Package of a variety of site-specific practices that can be undertaken to reduce motor energy use. |
| Motor Efficiency Practices Level 2 | Package of additional site-specific practices that can be undertaken to reduce motor energy use further than Level 1 actions. |
| Compressed Air Improvements Level 1 | Package of a variety of site-specific actions that can be undertaken to reduce compressed air energy use. |
| Compressed Air Improvements Level 2 | Package of a variety of site-specific actions that can be undertaken to reduce compressed air energy use further than Level 1. |
| Compressed Air Improvements Level 3 | Package of a variety of site-specific actions that can be undertaken to reduce compressed air energy use further than Level 2. |
| Process Improvements Level 1 | Package of a variety of site-specific actions that can be undertaken to reduce process-related energy use. |
| Process Improvements Level 2 | Package of a variety of site-specific actions that can be undertaken to reduce process-related energy use further than Level 1. |
| Process Improvements Level 3 | Package of a variety of site-specific actions that can be undertaken to reduce process-related energy use further than Level 2. |
| <i>Commercial New Construction</i> | |
| 10 % More Efficient Design (Lighting) | Combination of hardware and design changes that result in C&I lighting energy savings of 10% beyond Title24 requirements. |
| 20 % More Efficient Design (Lighting) | Combination of hardware and design changes that result in C&I lighting energy savings of 20% beyond Title24 requirements. |
| Centrifugal Chiller, Optimal Design, 0.4 kW/ton, 500 tons | Combination of hardware and design changes that result in chiller system reductions down to 0.4 kW/ton. |
| <i>Residential New Construction</i> | |
| 15% Above AB970 | Combination of measures to reduce residential air conditioning 15% as compared to recent emergency (AB970) standards. |
| 20% Above AB970 | Combination of measures to reduce residential air conditioning 20% as compared to recent emergency (AB970) standards. |