2010 – 2012 CEEPC Regional Climate and Energy Action Workplan Potential 2011 CEEPC Workplan Priorities

| Row ID | Workplan Goals/Measures |
|---|---|
| Inventories | |
| 10 | 100% of jurisdictions prepare government and community wide greenhouse gas |
| | inventories. (in 2011) |
| Local Climate and Energy Action Plans | |
| 14 | 100% of jurisdictions prepare plan to reduce greenhouse gas emissions from |
| | government operations, including adopting a reduction target. (in 2011) |
| 15 | 50% of jurisdictions prepare community-wide plans to reduce greenhouse gas |
| | emissions. (in 2011) |
| Green Building | |
| 36 | 100% of jurisdictions adopt and implement COG Green Building Policy (e.g., all new |
| | public sector buildings achieve at least LEED Silver levels and all private-sector |
| | commercial buildings. meet a regional LEED-certified plus standard or equivalent. |
| | Adopted by COG Board in November, 2007). (in 2010) |
| Green Purchasing Policies | |
| 74 | 60% of jurisdictions adopt green purchasing policies. (in 2011) |
| Renewable and Cleaner Energy System Installations | |
| 86 | 75% of local governments deploy renewable energy technology. (in 2011) |
| 88 | 1000 residential, commercial, or government buildings have renewable energy systems |
| | installed. (in 2010) |
| Green Fleet Policies | |
| 118 | COG adopts green fleet policy that includes accelerated implementation of federal CAFE |
| 110 | Standards/GHG emission standards for local government fleets. (in 2011) |
| 119 | 30% of jurisdictions have developed and implemented a green fleet policy. (in 2011) |
| Electric Vehicles Infrastructure Planning | |
| 121 | 50% of jurisdictions implement alternative fuel infrastructure projects needed to |
| 121 | support alternative fuel vehicle technology implementation (e.g., natural gas, biofuel, |
| | hydrogen, electricity). (in 2012) |
| Community Energy Planning | |
| 84a | Evaluate the economic and environmental benefits of integrated community energy |
| 04a | solutions, including focus on promoting effective use of waste heat and combined |
| | |
| 0.46 | heat/power solutions in the region. (in 2011) |
| 84b | At least two jurisdictions evaluate potential for including integrated community energy |
| Adamtetien | solutions in development projects. (one in 2011 and one in 2012) |
| Adaptation | |
| 155 | Evaluate complete impact (e.g., environmental, financial, other) of climate change on |
| | one or more sectors (such as water, wastewater, air, energy, public health, public |
| 450 | safety). (in 2011) |
| 156 | Develop draft regional adaptation plan. (in 2012) |