

2011 Special Offer - Small Commercial

Conservation Action	Current Incentive (\$)	2011 Special Offer (\$)	Measure Notes
Lighting - Retrofit Fixtures			
2x4' fluorescent relamp and reballast to T-8 lamps/elec. ballast	35	43	
3x4' fluorescent relamp and reballast to T-8 lamps/elec. ballast	35	57	
4x4' fluorescent relamp and reballast to T-8 lamps/elec. ballast	40	51	
2x8' fluorescent slimline delamp and reballast to 2 lamp 4' T-8 lamps in tandem	35	70	
3, or 4x4' fluorescent converted & delamped to 2x4' T-8 reflector kit elec. ballast	45	58	
4x4' fluorescent converted by 3x4' T-8 kit elec. ballast	40	63	
2x8' HO fluorescent converted by 4x4' T-8 kit elec. ballast	65	86	
2x8' slimline fluorescent converted by 4x4' T-8 kit elec. ballast	60	68	
1x8' relamp kit converted by 2x4' T-8 kit elec. ballast	35	47	
Recessed can converted by compact fluorescent kit elec. ballast	35	Same	
Motion Sensor Wall - \$30	30	Same	
Motion Sensor Ceiling - \$90	90	Same	
2x8' fluorescent slimline & HO converted to 6x4' T-8 reflector kit elec. ballast	55	Same	
Lighting - New Fixtures			
Compact fluorescent HPF ballast fixture	30	50	must have >50% wattage reduction
2x4' fluorescent electronic ballast T-8 fixtures (wraps, etc)	40	48	
2x4' fluorescent electronic ballast T-8 strips	35	48	
3/4x4' fluorescent electronic ballast T-8 (strips, wraps, etc)	50	57	
Compact fluorescent HPF ballast flood fixture	45	50	must have >50% wattage reduction
Compact fluorescent HPF ballast wallpack fixture	65	85	must have >50% wattage reduction
MH or HPS fixture	65	85	must have at least 90 watt reduction per fixture
New LED exit sign	35	65	must meet code requirements including color
1 pc Energy Star rated CFL w/ > .9 HPF & >50% wattage reduction	3	5	
Incandescent recess can converted by hardwired LED	60	Same	must have >50% wattage reduction

Effective 8/19/2011, Special Offer incentives are subject to availability of funds. More details on funding calculation procedures are available from the Small Commercial staff. Please call (206) 684-3800 for more information. (Final:8/19/11)