

Sector	Measure/Issue	Comment
Proposed V7 Potential Updates/Revisions:		
Commercial/Industrial	LED Four-Foot Linear Replacement Lamps	<ul style="list-style-type: none"> • Consider eliminating the default (delta watts), • Investigate T12 vs T8 baseline issues, • Reconcile CEE and DLC qualified product lists (for both fluorescent and LED measures)
Commercial/Industrial	Midstream Lighting	<ul style="list-style-type: none"> • Incorporate assumptions/parameters specific to midstream lighting measures.
Commercial/Industrial	AC Tune-Up	<ul style="list-style-type: none"> • Investigate/incorporate CA research findings, if applicable. Incorporate work of MD evaluators.
Commercial/Industrial	General (EFLHs for Heating/Cooling Equipment)	<ul style="list-style-type: none"> • Cooling and heating EFLH are currently based on several different sources with different levels of granularity (by city vs by city/building type). Investigate/develop a uniform, internally consistent set of the heating and cooling EFLH.
Residential	Lighting Measures	<ul style="list-style-type: none"> • Review to ensure they are up to date with current federal standards
Residential	Dehumidifier Recycling	<ul style="list-style-type: none"> • Investigate adding a dehumidifier recycling measure (requested by Joe Loper, Jill Krueger)
Residential	Air Sealing	<ul style="list-style-type: none"> • Clarify energy and demand savings algorithms (as requested by Lisa Wolfe)
Residential	Duct Sealing	<ul style="list-style-type: none"> • Clarify energy and demand savings algorithms (as requested by Lisa Wolfe)
Residential	Water Heater Insulation	<ul style="list-style-type: none"> • Consider updating CF based on FSEC findings.
All	General	<ul style="list-style-type: none"> • For region-dependent measures, add a location that represents Potomac Edison's service area (as requested by Lisa Wolfe)
All	General – 5 highest value measures	<ul style="list-style-type: none"> • General reliability review of baseline assumptions, incremental costs, etc., alignment with UMPs
All	General (Coincidence Factors) – 15 highest value measures	<ul style="list-style-type: none"> • Review coincidence factors for internal consistency; add winter peak coincidence factors

Items in blue to be added contingent WDC funding		
All	General (Coincidence Factors) – next 10 highest value measures	<ul style="list-style-type: none"> • Review coincidence factors for internal consistency; add winter peak coincidence factors
All	General – next 10 highest value measures	<ul style="list-style-type: none"> • General reliability review of baseline assumptions, incremental costs, etc., alignment with UMPs

Items in red to be considered for next update		
Commercial/Industrial	Various Lighting Measures	<ul style="list-style-type: none"> • Based on numerous comments from Itron, consider review, simplification/consolidation of the lighting waste heat values. • Investigate developing space-type based commercial lighting parameters
Commercial/Industrial	Various HVAC measures*	<ul style="list-style-type: none"> • Investigate adding early replacement baseline criteria for Unitary HVAC, GSHP and Mini-splits (requested by Joe Loper)
Commercial/Industrial	CHP	<ul style="list-style-type: none"> • Investigate incorporation of CHP protocol (requested by Bill Steigelmann)
Residential	Retail Products Platform (Multiple Measures)	<ul style="list-style-type: none"> • Review/update existing characterizations based on CA data/other secondary sources
Commercial/Industrial	Commercial Kitchen Equipment (Multiple Measures)	<ul style="list-style-type: none"> • Revisit the assumed 365 annual days of operation (ENERGY STAR calculator default), where applicable; suggest using site specific operating days before default.