

July Resolution - Priorities

Total (not including plan detail and goal requests)

#	29 - Changes to Field Implementation	3 - Goals	2 - Demonstration projects	5 - Changes to methodology for savings	12 - Potential programs/offering to evaluate	12 - Reports and updates	17 - More details in the Plan
1	(CC, b, i) Design, implement, and evaluate a demand reduction or demand response offering in each PA's service territory	(C&I, l, c) Higher savings goals attributable to LED streetlights	(C&I, F, a) if deemed cost-effective, develop and evaluate an SEM demonstration project.	(CC, a) methodology for reporting accurate program penetration and participation numbers	(C&I, A, f, i, 2) An evaluation of all recommendations for CRE from the EEAC's March resolution, and a specific response to each.	(C&I, A, b) report on how the PAs are implementing segment specific approaches	(C&I, A, a) The PAs should provide more specifics about segment-specific approaches in the Revised Plan
2	(CC, b, ii) demand reduction strategies, and a timeline for implementation of such strategies	(C&I, H, c) Higher goals for CHP, in accordance with the results of the key drivers analysis	(Res, D, e). Implement a pay-for-performance demonstration program.	(CC, b, iii) investigating the potential impact on efficiency savings from a greater emphasis in program design on demand savings or peak demand savings	(C&I, E, a) Address issues of persistence of savings from RCx projects	(C&I, B, c) Regular updates to the EEAC on R&D and demonstration projects	(C&I, A, c) information about how recommendations from the joint PA/EEAC Consultant Healthcare Best Practices study will be implemented
3	(CC, c, ii) The PAs should provide rebates and incentives for renewable thermal	(Res, H, a). Increase savings projections to reflect a growing market share of LEDs and increasing sales volumes for retail lighting.		(CC, c, i) DOER and the PAs shall jointly develop a methodology to claim savings associated with the installation of renewable thermal equipment	(C&I, F, a) assess cost effectiveness of SEM projects	(C&I, C, a) & (C&I, H, 2) track/report CHP-specific goal as part of the PAs' annual reports to the EEAC/Department.	(C&I, B, a) More detail about R&D projects
4	(CC, c, iii) provide information to customers and promote coordinated rebates and incentives for renewable thermal technologies			(Res, F, a). By Q4 2016, commit to working with the EEAC consultants to explore how to claim savings for renewable energy systems in the cost/benefit analysis.	(C&I, G, b&c) evaluating potential and cost effectiveness of building analytics and portals for small business customers	(C&I, C, e) Semi-annual reporting to the EEAC on LED streetlight conversions.	(C&I, E, b) How legacy controls will be included in the PAs' retrofit and RCx programs.
5	(C&I, A, a, vii) targeted communication materials for sectors as well as improvements to the Mass Save website			(Res, G, a) actively collaborate with DOER on the development and implementation of RCS guidelines, and by Q4 2016, update and maintain the cost-benefit screening tools for renewable thermal technologies.	(Res, A, d) Commitment to assess by Q2 2017 the potential for serving customers at 81-100% and 101-120% of state median income as part of an expanded moderate income offering	(C&I, D) The EEAC would like the PAs to commit to a less formal reporting method to keep the Council informed of C&I Updates	(C&I, F, b) how and whether savings are claimed from customer behavior changes
6	(C&I, A, c) Healthcare Best Practices study will be implemented, including commitments to specific timelines for adoption				(Res, B, e) Commitment to collaborating with DOER and the EEAC consultants to identify the actions and implementation steps needed to provide customers with an asset-based "home energy scorecard", including cost estimates for each step.	(C&I, G, c) An action plan, including timelines, for using the data collected by online portals to analyze and benchmark energy use to effectively target small businesses	(C&I, F, c) More detail on direct load control and methods for how the PAs could engage customers in demand response.
7	(C&I, A, d) new mid-size customer strategies.				(Res, C, a). Strategy, dates, and milestones to assess how moderate income customers are currently served and could be better served by the HEAT Loan program, including assessment of the cost and effectiveness of a loan loss reserve, taking due account for the economic vulnerability of some customers.	(C&I, H, a) complete the CHP potential report and implement findings	(Res, A, a) Moderate Income: Detail on the proposed scope of measures and program marketing plan, including plans to leverage partnerships with community groups, possible points of entry, and qualification for eligible customers.
8	(C&I, A, e) serving non-profits beyond what is included in the Draft Plan				(Res, D, a). Provide detail on the PAs' proposed single point of contact and commit to assessing what changes are necessary to integrate commercial and residential rate codes into a whole building approach.	(C&I, l, a) An action plan for stimulating rapid conversion for municipally-owned street lights	(Res, A, b) Moderate Income: Detail about the customers in this income range, including number and proportion of residential customers in the 61-80% SMI in each PA territory and the number of those customers that the PAs expect to serve.
9	(C&I, B) implement demonstration projects that advance innovation, especially as it relates to products that reflect rapid innovations in the marketplace, are of high customer interest, and/or have dependence on the customer for persistent savings				(Res, F, d). By Q4 2016, commit to working with the EEAC consultants to assess the impact of creating a ZNE incentive top performance tier and report findings to the Council. Use findings to inform implementation of a ZNE top performance tier.	(Res, A, c) lessons learned from the Efficient Neighborhoods +* (EN+) evaluation and other pilots	(Res, A2, a) implementation strategy and schedule for the renter-specific offering... The PAs should provide details on program marketing, including plans to leverage partnerships with community groups.
10	(C&I, C, b) Consider adding an Upstream Products breakout for New Construction that includes products beyond lighting, such as water heaters				(Res, H2 a) assessment of implementing upstream incentives for residential tankless water heaters and other potential HVAC measures and report back to the Council by Q3 2016.	(Res, B, a, i. a proposal, with dates and milestones, for linking rebates and incentives provided to the same household across programs and PAs, together with a plan for reporting this whole house coordinated information at a zip-code level.	(Res, A2, b) proposed engagement strategy to ensure immediate benefits to renters
11	(C&I, C, d) Increase goals for LED lighting, and C&I Retrofit in accordance with the results of the key drivers analysis.				(Low Inc, a). Explore ways to flexibly serve low-income multi-family buildings with at least 50% of residents earning up to 80% SMI.	(Res, B, b) a report back to Council on the extensive review of the HES program, and plan for implementation of identified opportunities.	(Res, B, b) Dates for: completion of the extensive review of the HES program, development of a plan for implementation of identified opportunities, and a report back to Council.
12	(C&I, E, c) Address how the use of benchmarking, sub-metering and pre/post metering will be integrated into programs.				(Low Inc, b). Explore alternative incentives or service approaches for non-profit organizations that primarily serve low income customers.	(Res, H, b) quarterly reporting to the EEAC on progress of LEDs during Plan implementation.	(Res, B, c.) Details, dates, and milestones regarding improvement of the customer experience, including both Mass Save and non-Mass Save incentive/rebate information, regardless of heating fuel source, consistent with (RCS) regulations.

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13	(C&I, E, d)	Expand building operator training programs					(Res, B, d) Details of the expected oil and propane savings by PA, based on an analysis of their service territory.
14	(C&I, E, e)	specific program enhancements and timelines for adoption of best practices identified in the RCx Best Practices Study					(Res, B, f). Strategies (including continuation of existing strategies) tailored to specific customer groups or segments
15	(C&I, E, f)	increasing the availability of qualified RCx providers					(Res, B, g). A description of efforts to ensure equitable treatment of Home Performance Contractors (HPCs) compared to lead vendors
16	(C&I, G, a)	program enhancements for the Small Business program					(Res, C, b) A date by which the PAs will finalize additional measures to be financed through the HEAT loan, including those currently funded through DOER's Expanded HEAT Loan Program.
17	(C&I, I, b)	A strategy and timeline to retrofit the majority of utility-owned street lights to LEDs within this Plan's timeframe					(Res, E, a) PAs not implementing behavior programs should document why these measures are not cost-effective and why the PA is not partnering with other PAs.