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62	C1901 - C&I Sector-Wide Process Evaluation (non-SBEA)	\$668,355	\$661,750	2/2/21	99%	90%	No outstanding questions.	All primary data collection has been closed as of 1/27/21. Presented first draft of BES findings on 2/9/21; ECB NC on 3/5; Upstream Lighting on 3/16; EO/ECB-Existing Equipment on 3/17; revised Upstream Lighting on 3/30; revised ECB NC on 3/31.	Working on making final revisions to several decks. Still working on the first draft of Profiling deck and X-cutting deck. Decks expected to be done within next week or two.	Working on analyses and beginning drafting of report.	
63	C1906 SEM Design and Evaluation	\$264,880	\$131,413	2/28	44%	40%	No	4/2/2021 - Final report delivered to EA team	Present SEM Evaluation Methods; Deadline - 15 April 2021	Finalize SEM Evaluation Methods; Deadline - April 15, 2021	
64	C2014 C&I Lighting Saturation and Remaining Potential	\$398,191	\$20,000	N/A	5%	5%	Final study design feedback from EA Team.	Project kickoff on 3/31	Distrbutor survey development (4/19)	Field distributor survey (4/20)	
81	C1902 ECB NTG and Baseline	\$680,000	\$142,000	3/31	21%	15%	We received data from data request 1.	Project kick off on 3/30/2021.	Literature review to be wrapped up by 4/30.	Develop baseline survey instrument and interview guides by 4/30.	
82	X1931-1 ISP Comm Boiler & Furnace Study	\$59,900	\$16,800	12/1	28%	20%	No	PA interview with Eversource completed on 3/24/2021. UI interview to be scheduled by 4/26/2021.	Conducting PA interviews. Eversource interview complete and UI to be completed by 4/26/2021.	Synthesize PA interview data and conduct expert interviews by 4/30/2021.	
83	X1931-2 Coincidence Factor and Loadshape Study	\$121,100	\$7,100	2/28	6%	5%	Raw site data requested for C1634 and C1635 from consultants Cadmus and DNV	Kickoff meeting 3/8/2021	Data request and appendix one consolidation of all peak factor values in the PSD	Data cleaning and processing for inclusion in the loadshape tool	
84	X1931-5 Comm Refrigeration Efficiency Update Study	\$29,600	\$5,500	12/1	19%	10%	No	Compilation and cleaning of key efficiency data from manufacturers online data base and catalogue. Review CT specific evaluation reports for available metered data. 3/15/2021	Draft interview guides for expert interviews,	Finalize data collection form for organizing data from literature reviews and forthcoming expert interviews 4/16/2021	
85	X1931-6 Hours of Use Documentation	\$9,900	\$3,400	12/1	34%	30%	No	Literature Review of previous PSDs versions and ASHRAE volumes to trace HOU referenced to origination 3/15/2021.	Running DOE models from NY TRM for Hartford building simulations. Mapping NY TRM building types to PSD building types.	Run DOE models for other CT weather locations.	

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86	R1959 Single-Family Renovations & Additions Potential Analysis	\$170,000	\$152,997	2/28	90%	90%	None	Wrapping up draft of report for submission in April 2021 (adding results due to budget change).	Additional analysis and report writing due to budget change, submitting draft report in April 2021. Highlighting findings about barriers to efficiency and program participation.	Draft report with expanded topics to reflect changed study design, April 2021
89	R1965 HP/HPWH Baseline and Potential Assessment	\$325,000	\$225,000	2/28	69%	80%	R2027 study was designed to coordinate with R1965, but each has been delayed. Incorporating R2027 results into R1965 could yield significant delays. Plan to move forward with R1965 as-is.	Installer survey and installer interviews completed, Feb 2021.	Finishing analysis of installer survey and installer interviews (April 2021) and starting cost-effectiveness testing (April 2021), including changing CE testing plans, given that replicating utility approach was deemed inappropriate.	Analysis of installer survey and interviews (April 2021), making decisions about the inputs to be used in cost-effectiveness testing (April 2021), and completing testing.
90	R1973 Retail Non-lighting	\$199,762	\$199,762	1/0	100%	100%	None	Submitted Final Report to EEB Committee (3/24/21); Conducted Final Presentation (4/7/21)	None	None
91	R1982 R1982. HVAC/DHW Performance and Potential Evaluation	\$740,000	\$230,528	1/0	31%	19%	No.	Plan A Test conditionally approved by EA Team and utilities	TEST POSTPONED DUE TO RESURGENCE OF COVID	TEST POSTPONED DUE TO RESURGENCE OF COVID; Next task is likely a data request for 2020 program data
92	R2023. RASS Enhancement (R1965 add-on)	\$30,000	\$27,000	1/0	90%	80%	No	Completed user training and submitted final Database and User Manual 10/29/20	Awaiting any requests for new additions to database	N/A
93	R2027 HP/HPWH Reliability	\$75,000	\$67,500	2/28	90%	25%	Recently received go ahead to NEI section of R2027 end-user survey	Submitted final end-user survey instrument to EA Team, Mar 23, 2021	End-user survey testing, early-Apr 2021	Field end-user survey, early-mid Apr 2021
94	R1983 HES/HES-IE Impact and Process Evaluation	\$890,000	\$123,403	2/28	14%	10%	None	Finalizing Project Refinement (February 2021)	Reviewing provided data, beginning impact and customer profile analysis, as well as initial process eval tasks, including finalizing interview guides and starting interviews	Develop measure/measure group mappings for impact analysis, including linkage to PSD and identifying evaluation approach(es)

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95	R2029 SF Weatherization Assessment and Update	\$110,000	\$23,120	2/28	21%	3%	Incomplete HES data from utilities and no data from WAP agency yet, which affects project design. Coordinating with DEEP process triggered change in project design which is not final; new study design will coordinate more with DEEP's weatherization standard update process. The study will assess weatherization progress, but one of the metrics is WAP data; without knowing what is contained in that data, we do not know what information can be analyzed, or how to incorporate it into the study design. Waiting on data from WAP agency and from HES program before we can move forward.	Provided interim memo (2/17/2021) providing feedback on the DEEP draft weatherization metric memo, noting what metrics are reasonable and how they can be assessed as part of this study. Also responded to EA Team comments on that memo (3/27/2021).	Project planning on hold while we wait for data from DEEP/WAP agency and HES, which will affect study design. Unknown completion date.	Project planning on hold while we wait for data from DEEP/WAP agency and HES, which will affect study design. Unknown completion date.	
96	R2120. Appliance Recycling Impact	\$35,000	\$2,275	2/28	7%	7%	No	Work Plan finalized, March 30, 2021	Reviewing data, April 9, 2021	Savings Memo, April 30, 2021	
97	X1931 In-Depth PSD Review	\$604,211	\$355,841	1/1	59%	55%	No	P2-3: Kickoff meetings	P2-3: Conduct Primary Research.	Primary research projects drafts and presentation	
98	X1939 Early Retirement	\$284,543	\$140,473	12/31	49%	35%	N/A	Literature review and PA interviews of peer programs in NY, MA, CA, CT vendor interviews	Phase I results memo and presentation	Phase I presentation and report; March/April 2021	
99	X1941: Multifamily Impact Evaluation	\$405,054	\$329,653	1/0	81%	98%	There are no outstanding requests at this time.	Analysis for impact evaluation, March 2, 2021	Report, in progress, April 20, 2021	Final presentation and report expected in May 2021	
100	CT X2022 - Education and Engagement Evaluation	\$415,000	\$72,696	1/0	18%	4%	0	Program Staff interviews completed as part of Task 2 for Workforce Development and Education, March 29 and March 31, respectively	Working to complete cataloguing of materials and Task 3 secondary research, to be completed by end of April	The team will schedule the interim meeting upon completion of tasks 2 and 3	
101	X2001 - EUL	\$275,000	\$33,980	3/28	12%	20%	We have received all data and materials requested to date.	Utilities reviewed and finalized survey invitation letter.	Finalizing sample by 4/12. Programming and testing survey by 4/16.	Mailing survey invitations in late April.	
102	X1932 DR EM&V Support	\$225,000	\$28,485	2/28	13%	12%	Data request is pending (1c and 1d)	Discussed the data request with UI and EnergyHub on 1/6/2021	Working with EnergyHub and UI to get program data	Receive the remaining requested data from UI/EnergyHub	

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103	X1942 NEIs	\$325,000	\$43,974	2/28	14%	10%	None	Held project kickoff on March 22, 2021	Drafting final surveys. Begin fielding HVAC surveys (April 2021)	Begin arrearage analysis, pending data availability (Q2 2021); draft HES / HES IE survey (Q2 2021)	
104	X1931-7 Degree Days Update Study	\$9,900	\$4,500	12/1	45%	40%	No	Mapping of Eversource data to CT weather stations	Aggregate analysis of Eversource weather station data, 4/8/2021	Aggregate analysis of UI weather station data, pending receipt of UI implementation data	