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							PART 1 - MONTHLY	<u></u>		
2	CT-EEB EVALUATION PROJECTS UPDATE -						STATUS SUMMARY			
									Reports on tasks completed by	
3	6/4/21								Project Contractors	
	Project (and last initial of			\$Thru	Percent	Percent	Are there Current Challenges /		Current task, status, expected finish	
4	consultant)	Budget	Invoiced	Date	Spent	Done	Concerns / Issues	Last Task Completed	date	Next step and its deadline
62	C1901 - C&I Sector-Wide Process Evaluation (non- SBEA)	\$668,355	\$773,468	Throug h 2/2/21	116%	95%	No outstanding questions.	First draft report delivered 5/5/21. Comments back from EA Team 5/18/21.	Completing second draft report; to be submitted by 6/7/21.	Second draft report to be submitted 6/7/21; meet with EA Team 6/9/21.
	C1906 SEM Design and							4/15/2021 - Present SEM	Update process evaluation scope	Finalize process evaluation scope
63	Evaluation	\$264,880	\$131,413	2/28	44%	40%	No	Evaluation Methods Webinar	memo; Deadline May 15, 2021	; Deadline May 28, 2021
64	C2014 C&I Lighting Saturation and Remaining Potential	\$398,191	\$85,000	No invoices sent	21%	20%	No outstanding items	5/25/21	Data collection expected to be completed on time by 5/10	Final memo for Phase 1
81	C1902 ECB NTG and Baseline	\$680,000	\$187,892	4/30	28%	30%	We received data from all data requests and working on consolidating the data and troubleshooting missing information.		Developing manufacturer IDI guide by 6/9	Once baseline instrument is approved start fielding the surveys and wrap the fielding by end of July.
82	X1931-1 ISP Comm Boiler & Furnace Study	\$59,900			30%	25%	No	-	Synthesize expert interview data by 6/7/2021.	Reporting and presentation 6/28/2021
83	X1931-2 Coincidence Factor and Loadshape Study	\$121,100	\$16,000	2/28	13%	15%	No	Data cleaning and processing for inclusion in the loadshape tool	Synthesize results and report preparation	Reporting and presentation June 30, 2021
84	X1931-5 Comm Refrigeration Efficiency Update Study	\$29,600	\$5,500	2/1	19%	10%	No	Draft interview guides for expert interviews,	Conducting facility and expert interviews 6/7/2021	Reporting and presentation June 2021
85	X1931-6 Hours of Use Documentation	\$9,900	\$5,000	2/1	51%	50%	No	Run DOE models for other CT weather locations. Mapping building hours from NY models to PSD.	Synthesize results for Draft presentation to EA Team.	Reporting and presentation June 21, 2021
86	R1959 Single-Family Renovations & Additions Potential 5 Analysis	\$170,000	\$152,967	4/30	90%	95%	Just submitted draft report, incorprating EA comments.	Draft report submitted to EA and we are integrating their comments	Integrating EA comments into draft report and preparing for June technical presentation.	June technical presentation and integrating EA comments ito draft report.

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2	C (A (2)								Reports on tasks completed by	
3	6/4/21 Project (and last initial of			\$Thru	Percent	Percent	Are there Current Challenges /		Project Contractors Current task, status, expected finish	
4		Budget	Invoiced	Date		Done	Concerns / Issues	Last Task Completed	date	Next step and its deadline
4	consultanty	Duuget	Invoiceu	Date	Spent	Done		Last Task completed	uate	Next step and its deadline
									Working on cost-effectiveness testing,	
									based on new approach, given that	
							R2027 and R1965 studies have moved		replicating utility approach was	
	R1965						along on parallel tracks with delays, but	Cost-effectiveness scenarios	deemed inappropriate, and finalizing	
	HP/HPWH Baseline and						are converging timing wise, allowing	settled and analysis started,	other results for presentation to EA	Completing cost-effectiveness
89	Potential Assessment	\$325,000	\$273,304	4/30	84%	85%	for one report to cover both topics.	May 2021.	Team (July 2021).	testing (June 2021).
										TEST POSTPONED DUE TO
1	R1982. HVAC/DHW							Plan A Test conditionally		RESURGENCE OF COVID; Next
	Performance and Potential							approved by EA Team and	TEST POSTPONED DUE TO	task is likely a data request for
91	Evaluation	\$740,000	\$240,000	1/0	32%	19%	No.	utilities	RESURGENCE OF COVID	2020 program data
								Completed user training and		
0.2	R2023. RASS Enhancement	¢20.000	627 000	1/0	0.00/	80%	No		Awaiting any requests for new additions to database	N/A
92	(R1965 add-on)	\$30,000	\$27,000	1/0	90%	80%	No	User Manual 10/29/20		N/A HP/HPWH Reliability findings
	R2027 HP/HPWH							End-user survey fielding, May		presentation combined with
93	Reliability	\$75,000	\$67,522	4/30	90%	25%	None		Survey analysis underway, mid-June	R1965, mid June 2021
	,	. ,		-					Reviewing provided data, beginning	
									impact and customer profile analysis,	
									as well as initial process eval tasks,	Complete DEEP and vendor
									including finalizing interview guides;	interviews, start part survey
	R1983 HES/HES-IE Impact		4						program staff and DEEP IDIs	design, and initial impact analysis
94	and Process Evaluation	\$890,000	\$188,693	4/30	21%	20%	None	guides (May 2021)	completed as of 6/2.	tasks
							which affects project design.	Provided interim memo		
							Coordinating with DEEP process	(2/17/2021) providing		
							triggered change in project design which is not final; new study design will	feedback on the DEEP draft weatherization metric memo,		
							coordinate more with DEEP's	noting what metrics are		
							weatherization standard update	reasonable and how they can		
							process. The study will assess	be assessed as part of this		
							weatherization progress, but one of the	study. Also responded to EA	Reviewing WAP data, negotiating to	
							metrics is WAP data. WAP data from	Team comments on that	get unredacted database, but other	Project planning on hold while
							CRT were valuable, but they did not		project planning on hold while we	we wait for data from HES and
							include address info, which is		wait for data HES, which will affect	CRT, which will affect study
0-	R2029 SF Weatherization	6440.000	622.025	4/22	2001	604	necessary. Currently negotiating with		study design. Unknown completion	design. Unknown completion
95	Assessment and Update	\$110,000	\$32,925	4/30	30%	6%	them to get unredacted version of	get unredacted version.	date.	date.
	R2120. Appliance						Vac final approval by EA Toam of pastanda	postcard, sample design, draft	Programming survey, but waiting for	
96	Recycling Impact	\$35,000	\$10,103	4/30	29%	35%		May 19, 2021		Field survey, June 2021
		,,	,,	.,			-,	, -, -	pp	
	X1931 In-Depth PSD									Primary research projects drafts
97	Review	\$604,211	\$355,841	2/1	59%	55%	No	P2-3: Kickoff meetings	P2-3: Conduct Primary Research.	and presentation

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2	CT-EEB EVALUATION PROJECTS UPDATE -					STATUS SUMMARY				
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3	6/4/21								Project Contractors	
	Project (and last initial of			\$Thru	Percent	Percent	Are there Current Challenges /		Current task, status, expected finish	
4	, ,	Budget	Invoiced			Done	Concerns / Issues	Last Task Completed	date	Next step and its deadline
								Literature review and PA		
								interviews of peer programs		
			4					in NY, MA, CA, CT vendor	Phase I results memo and	Phase I presentation and report;
98	X1939 Early Retirement	\$284,543	\$140,473	2/28	49%	40%	N/A	interviews	presentation	May/June 2021
								Review draft report circulated for comments (which were	Review draft report circulated for	
	X1941: Multifamily Impact						There are no outstanding requests at this	due 5/11); revisions in	comments (which were due 5/11);	Final presentation scheduled for
	Evaluation	\$405,054	\$329,653	1/0	81%	99%	time.	progress.	revisions in progress.	June 8, 2021
		. ,	. ,							
									Data collection for workforce	Complete secondary research for
									development (IDIs with survey	Educate the Public and
										Community outreach efforts;
								and secondary research results on Education and	mid-july; Education data collection (IDIs with GreenSTEP instructors;	Continue data collection for Workforce development; begin
	CT X2022 - Education and							Workforce Development	survey of eeSmarts participating	data collection for Education
100	Engagement Evaluation	\$415,000	\$169,909	1/0	41%	35%	0	programs.	teachers); To be completed mid-July	efforts
							We have received all data and materials		Wave 2 survey development and	
101	X2001 - EUL	\$275,000	\$108,849	5/30	40%	50%	requested to date.	Began fielding Wave 1 survey		Wave 1 survey results - 6/16
									Working with EnergyHub and UI to	Dessive ANAL data from LU by C/A
								Project scoping call with	get program data and emailed telemetry spec to Eversource to share	Receive AMI data from UI by 6/4
102	X1932 DR EM&V Support	\$225,000	\$55,083	4/30	24%	25%	Data request is pending (1c and 1d)	Eversource on 5/24	with ThinkEco	Eversource by 6/15
		+,	+)	.,	,.					Analyze HVAC surveys; Begin
									Drafting final project design (June	arrearage analysis, pending data
									2021). Analyzing HVAC surveys (May	availability (Q2 2021); draft HES /
103	X1942 NEIs	\$325,000	\$81,426	4/30	25%	10%	arrearage-related data from Eversource		and June 2021)	HES IE survey (Q2 2021)
	V1021 7 Dograa Dave							weather station data, pending	Synthesize data for draft results	Poparting and procentation lives
	X1931-7 Degree Days Update Study	\$9,900	\$6,000	2/1	61%	60%	No	data	presentation to the EA team.	Reporting and presentation June 21, 2021
104	opulie study	φ <i>υ</i> ,υυυ	Ψ 0,000	2/1	01/0	0078				L1, 2021
	X1931-3 New Measure									New measure and presentation
105	Compressed Air Systems	\$7,000	\$3,000	N/A	43%	50%	No	Literature review	Draft measure for PSD	June 29, 2021
	X1931-4 New									Name and a second s
106	MeasureAdvanced Lighting Controls	\$50,000	\$4,000	N/A	8%	10%	No	Literature review	Draft measure for PSD	New measure and presentation June 23, 2021
100	controis	000,000	γ 4,000	N/A	0%	10%				June 23, 2021
	X1931-8 New Measure									
	Advanced Commercial									New measure and presentation
107	Thermostats	\$30,000	\$4,000	N/A	13%	20%	No	Literature review	Draft measure for PSD	June 29, 2021
	R2015 Low Load Res New						About to be decided and sent for			
108	Construction - / Prahl / Wirtshafter / Le	\$0 ft Fork / Bui	\$0 dingMetrics	1/0	0%	0%	contracting STATUS SUMMARY	\$0	\$0	\$0
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