	В	С	D	E	F	G	CT ProilnfoSumm <sup>H</sup> All SERA 20 100	9 2020 v234	J	К
2	CT-EEB 2016 EVALU	IATION PR	OJECTS U	PDAT	Ξ-		PĀRT 1 - MONTHLY STATUS			
									Reports on tasks completed by	
3	11/8/20								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
	C1634 Energy Conscious							Consultants met with the EA	Consultants are working with EA to	
	Blueprint Impact							to review additional report	finalize reports / abstract was missing.	
53	Evaluation	\$1,238,556	\$1,225,372		99%	99%	N/A	feedback on 11/2/2020.	To be reposted shortly.	None
	C1635 Energy								Singl December 2	First Barristelling Contaction 2
	Opportunities (EO) Impact Evaluation	¢1 625 040	\$1,635,049		100%	100%	No. Project complete	Final Report Approved: August 28, 2020	Final Presentation: September 2, 2020	Final Presentation: September 2, 2020
22	Evaluation	\$1,635,049	\$1,035,049		100%	100%	No. Project complete.	,	2020	2020
								Project Design approval (3/4/2020). Staff interviews		
								(6/11); Upstream Lighting		
								staff interview (6/30);		
								Upstream Lighting		
								implementer interview (7/9).		
							Waiting on delivery of Data Request #3			
	C1901 - C&I Sector-Wide						from utilities. Eversource committed to			Data collection underway and
	Process Evaluation (non-						10.06; UI committed to 11/20 for data	Team for review; all have	All sample designs approved; in the	will remain underway for next 1-
62	SBEA)	\$593,355	\$402,989		68%	50%	delivery.	been approved.	filed with all data collection activities.	2 months.
								9/16/2020 - Draft phase 1	Document and present SEM	Finalize SEM Evaluation
	C1906 SEM Design and							memo submitted to the EA	Evaluation Methods; Deadline -	Methods; Deadline - November
63	Evaluation	\$264,880	\$103,111	9/30	39%	35%	No	team	November 15, 2020	15, 2020
	C2014 C&I Lighting									
	Saturation and Remaining						Feedback on proposed scope; namely:			
64	Potential	\$398,191	\$3,500	N/A	1%	0%	objectives	N/A	Project scoping - 11/2020	Workplan - 12/2020
	R1959									
	Single-Family Renovations							Completed analysis of	Conducting notontial according to Nou	Complete notential accessment
70	& Additions Potential Analysis	\$135,000	\$121,000	1/0	90%	85%	0	Completed analysis of	Conducting potential assessment, Nov 2020	Nov 2020
10	Anary315	2133,000	γ121,000	1/0	50%	63%	0	contractor survey, Oct 2020	2020	100 2020
1	R1963a Short-Term									
	Residential Lighting							Submitted final report,		
79	Analysis	\$110,000	\$110,000	1/0	100%	100%	0	9/11/20	Done	Done
<u> </u>				· ·				Final report delivered and		
	R1963B: Short Term							presentation of results		
80	Residential Analysis	\$40,000	\$39,974		100%	100%	No.	completed.	NA	Project Complete: 10/31/20
	R1965									
	HP/HPWH Baseline and							Analysis of distributor IDIs,	Finalizing installer survey instrument	Complete installer survey, Nov
81	Potential Assessment	\$250,000	\$225,000	1/0	90%	70%	0	Sept 2020	and fielding survey, Nov 2020	2020
								Submitted Detailed Outline	Drafting Final Report to provide to EA	
82	R1973 Retail Non-lighting	\$199,762	\$189,770		95%	95%	None	(10/28/20)	Team for review (11/13/20)	for review (11/13/20)

	В	С	D	Е	F	G	CT_ProiInfoSumm <sup>H</sup> All_SERA_20_100	9 2020 v234 l	J	К
2	CT-EEB 2016 EVALUATION PROJECTS UPDATE -									
3	11/8/20								Reports on tasks completed by Project Contractors	
	Project (and last initial of consultant)	Budget		\$Thru Date	Percent Spent	Percent Done	Are there Current Challenges / Concerns / Issues	Last Task Completed	Current task, status, expected finish date	Next step and its deadline
	R1982 HVAC/DHW Performance and Potential Evaluation	\$740,000	\$163,000		22%	19%	We received RASS and Eversource data and are finishing processing it for a recruitment database. We have received DHP and HPWH data from UI with viable contact information, but no data (yet) for ducted heat pumps. Not able to identify project deadline given COVID-19 postponement. Working with EA Team on alternatives for study design options / refinements.	All protocols and technical infrastructure are complete as of March 25th.	Finalizing recruitment database (mid- Oct) and planning a test approach (end of Oct). Also will be purchasing and configuring equipment, and calling electricians to get buy-in.	Complete recruitment database with NMR and revised plan for testing fieldwork during covid. End of October.
	RASS Enhancement (R1965 add-on)	\$30,000	\$27,000	1/0				Submitted updated database and draft user manual to EA Team, Oct 1, 2020 Submitted draft installer	Scheduling and preparing for user training, mid-Oct 2020	Provide user training, mid-Oct 2020
	R2027 HP/HPWH Reliability	\$75,000	\$49,514	Through 9/30/20	66%	25%	EA Team comments on end-user survey	survey to EA Team, Oct 13,	Revising installer and end-user survey instruments, early-Nov 2020	Finalize survey instruments and enter field, early-Nov 2020
	X1931 In-Depth PSD Review	\$604,211	\$277,604	9/20	46%	50%		P2-2: Interim Presentation 10/14/2020	P2-3: Conduct Primary Research. Project design in progress.	Presentation of research study project design by 12/31/2020.
87	X1939 Early Retirement	\$284,543	\$113,651	9/30	40%	35%		Comments on program staff survey instruments on 8/25 Recommended updates to CT	In progress - literature review, interview surveys, data request #1, program data analysis, final detailed design	Phase I analysis and research
88	X1941: Multifamily Impact Evaluation	\$369,054	\$340,212		92%	87%	We will submit Data Request X1941-6-TRC to Eversource the first week of November.	Accommended updates to CI 2020 PSD values for Mulitifamily measures, July 22, 2020	Data collection for impact evaluation, November 15, 2020	Data collection for impact evaluation, November 15, 2020
	CT X2022 - Education and Engagement Evaluation	\$275,000	\$0		0%	2%	0	0	C	c