

	B	D	G	D	H	D	I	D	J	D	K	D	L	D	M	D	N	D	O	D	P	D	Q	D	R	DY	DZ	EA	EB	
5	CT-EEB PROJECTS PROGRESS SUMMARY - GANTT CHART																										11/4/21			
6	First Grey Box is "Work Started"; Last Grey Box is "DRAFT Final Report". CROSSHATCH top to bottom is awaiting UI PO; bottom to top is data																													
7	d=draft to EA Team; D=Draft report expected for Committee review. F-final report; T or P for Technical Meeting or Presentation. S-Summer Prez *Data coll'n holdup Covid; m-interim me																													
8		2021 NOW==>												Status Summary & Upcoming Committee Input											Pct Spent	Pct Done	Budget in			
9		1	2	3	4	5	6	7	8	9	10	11	12																	
10	Project (and initials of lead EA /draft assignments)	J	F	M	A	M	J	J	A	S	O	N	D												%	%	Thous			
62	C1901 - C&I Sector-Wide Process Evaluation (non-SBEA)(DG)					d	DS	P	F																					
63	C1906 SEM Design and Evaluation(PJ)		d	P																										
64	C2014 C&I Lighting Saturation and Remaining Potential(DG)							Sd	F	P																				
81	C1902 ECB NTG and Baseline, (PJ)													d																
82	X1931-1 ISP Comm Boiler & Furnace Study(DG/RP)						dD	S	F																					
83	X1931-2 Coincidence Factor and Loadshape Study(DG/RP)						dD	S	F																					
84	X1931-5 Comm Refrigeration Efficiency Update Study(PJ)						dD	S	F																					
85	X1931-6 Hours of Use Documentation(PJ)						dD	S	F																					
86	R1959 Single-Family Renovations & Additions Potential Analysis, (LS)		d----->d	d			DS	FP																						

	B	D	G	H	I	J	K	L	M	N	D	C	D	P	C	D	R	DY	DZ	EA	EB
8		2021 NOW==>																Status Summary & Upcoming Committee Input	Pct	Pct	Budget
9		1	2	3	4	5	6	7	8	9	10	11	12	Pct	Spent	Done	in				
10	Project (and initials of lead EA /draft assignments)	J	F	M	A	M	J	J	A	S	O	N	D	%	%	%	Thous				
89	R1965 HP/HPWH Baseline and Potential Assessment, (RW)								dD	S	FP							R1965. Working on review draft, will submit in Nov.	84%	90%	\$325
91	R1982.HVAC/DHW Performance and Potential Evaluation, (RW)																?	R1982. Recruitment and monitoring equipment installations are feasible and underway; they are both more challenging/expensive and to meet the full scope will require additional budget.	36%	19%	\$1,015
92	R2023. RASS Enhancement (R1965 add-on) (LS)																	R2023. Small budget left awaiting other database update needs / requests.	90%	80%	\$30
93	R2027 HP/HPWH Reliability(RW)						d	DS	FP									R2027. Draft report as part of R1965 delivered in October 2021; Revising draft and finalizing report in November 2021	90%	95%	\$75
94	R1983 HES/HES-IE Impact and Process Evaluation(RW)									S?		d	F	P				R1983. On track for EOY reporting schedule.	64%	65%	\$890
95	R2029 SF Weatherization Assessment and Update(LS)	/	/	/	/	/	/	/										R2029. Project design document, Nov 2021, subject to data availability.	43%	6%	\$110
96	R2120 Refrig Recycling Incentives Analysis(LS)								dD	FP								R2120. None	92%	100%	\$35
97	X1931 In-Depth PSD Review, (LS/PJ)	Phase 2 projects																X1931. Finished review of the 2020 updates and sent comments on the 2021 version. Believe this effort is complete	89%	80%	\$704
98	X1939 Early Retirement, (LS/RP)					d	DS	F	P									X1939. Phase 1 presentation completed on 6/14, report edits in progress	58%	50%	\$285
100	CT X2022 - Education and Engagement Evaluation, (RW)							S	d	F	P							X2022. Conducted primary data collection with CTECS teachers regarding the Green STEP program. Prepared findings and recommendations for the EA team; drafted report chapters for each initiatives.	76%	75%	\$457

	B	D	G	H	I	J	K	L	M	N	O	P	Q	R	DY	DZ	EA	EB
8		2021 NOW==>														Pct	Pct	Budget
9		1	2	3	4	5	6	7	8	9	10	11	12			Spent	Done	in
10	Project (and initials of lead EA /draft assignments)	J	F	M	A	M	J	J	A	S	O	N	D		Status Summary & Upcoming Committee Input	%	%	Thous
101	X2001 - EUL, (LS)						dS						d		X2001. Measure Groups 1 and 2 (residential measures) are complete and analyzed. Measure Group 3 (commercial HVAC) survey is being finalized and will launch in late November. Virtual site visits/callbacks will begin in November.	80%	80%	\$275
102	X1932 DR EM&V Support, (RW)	/	/	/	/	/									X1932. Eversource part of study in progress as of May 2021. Data request # issued.	45%	48%	\$225
103	X1942 NEIs , (LS)							dS			d				X1942. Conducting follow-up analysis of arrearage data; developing HES and HES IE survey and sample	55%	40%	\$325
104	X1931-7 Degree Days Update Study(PJ)						dS	D	FP						X1931-7. Memo report, responding to questions and comments, delivered.	111%	100%	\$10
105	X1931-3 New Measure Compressed Air Systems(PJ)						S	dD	FP						X1931-3. Memo report, responding to questions and comments, delivered.	243%	100%	\$7
106	X1931-4 New MeasureAdvanced Lighting Controls(DG/LS/RP)						S				dD	FP			X1931-4. Memo report, responding to comments and questions delivered.	66%	55%	\$50
107	X1931-8 New Measure Advanced Commercial Thermostats(xx/LS)						S				dD	FP			X1931-8. Final report and measure submitted 10/19/2021. Phase 2 research underway.	47%	45%	\$30
108	R2015. Low Load and All-Electric Residential New Construction(RW)														R2015. Held kickoff recently; conducting lit review and interviews with PMs in other programs.	30%	15%	\$75
109	C2117 - RCx Persistence Study(PJ/DG)														C2117. Scheduled/held background calls with utilities. Finalizing research approach to hold kickoff and begin other research tasks.	12%	5%	\$50
110	R1968 RNC Baseline and Code Compliance(RW/LS)														R1968. Background interviews underway, using to refine research approach. Will then schedule kickoff.	0%	0%	\$350