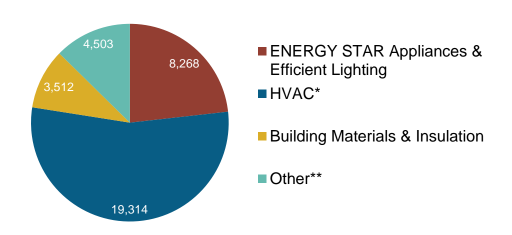
Connecticut Energy Efficiency Jobs in America



What are EE Jobs?

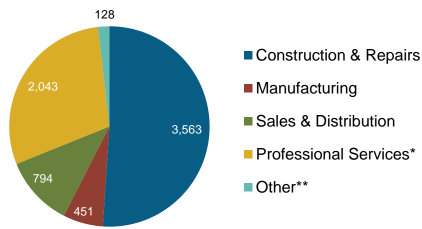
Delivery of goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

Jobs by Sector



^{*}Heating, Ventilation, Air Conditioning of higher than standard efficiency/renewable heating & cooling **Other such as energy audits, building certifications, and software services

Firms by Supply Chain



^{*}Professional services includes finance/accounting, architecture, engineering, R&D, etc.
**Other such as maintenance, and business and nonprofit organizations

In Connecticut, EE Jobs Comprise:

30% of All Construction Jobs

47% of All Energy Sector Jobs

7%
of Connecticut
residents employed in
EE are Veterans

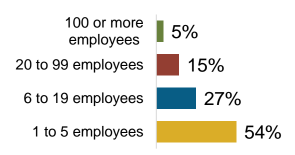
Presented by:

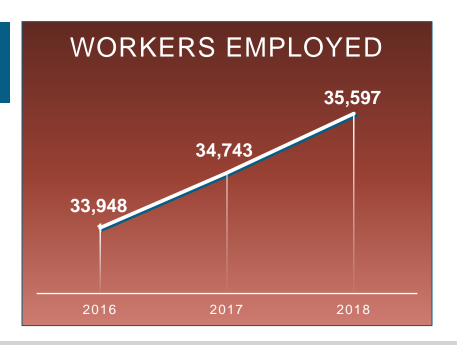




6,980 Energy Efficiency Businesses

Firm Size





Where are EE Jobs?

Congre	ssional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	8,736	Bridgeport-Stamford- Norwalk	12,020				
2	5,268	Hartford-West Hartford- East Hartford	11,564				
3	7,154	New Haven-Milford	7,186				
4	8,953	Norwich-New London	2,133				
5	5,486	Rural	2,695				



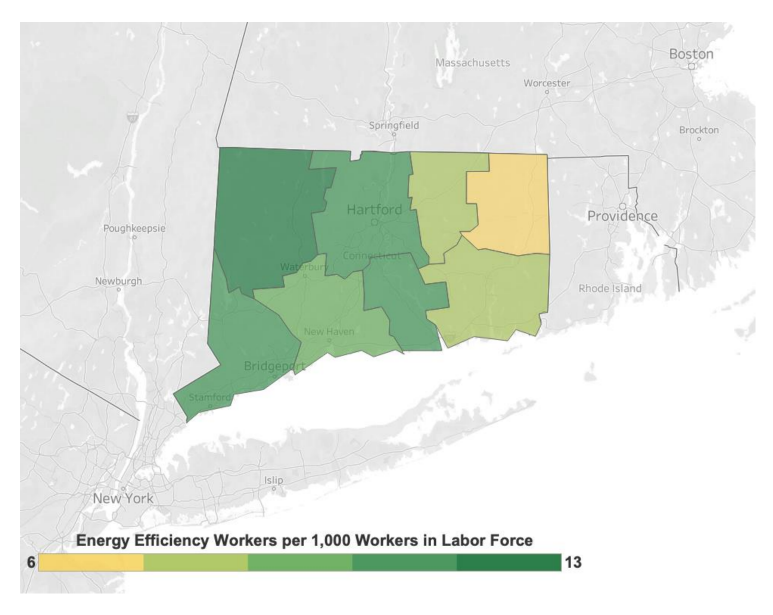




State Senate										
District	Jobs	District	Jobs	T	District	Jobs		District	Jobs	
1	1,872	11	1,015		21	1,669		31	722	
2	638	12	1,054		22	673		32	813	
3	1,285	13	1,179		23	74		33	920	
4	912	14	977		24	1,854		34	<5	
5	1,150	15	981		25	2,148		35	364	
6	480	16	555		26	1,208		36	1,312	
7	742	17	274		27	2,262				
8	1,184	18	875		28	1,210				
9	1,177	19	708		29	482				
10	1,223	20	1,080		30	524				

State House of Representatives												
District	Jobs		District	Jobs		District	Jobs		District	Jobs	District	Jobs
1	8,736		32	200		63	599		94	<5	125	646
2	5,268		33	510		64	261		95	145	126	171
3	7,154		34	291		65	<5		96	<5	127	<5
4	8,953		35	208		66	469		97	109	128	141
5	5,486		36	415		67	291		98	376	129	<5
6	212		37	127		68	197		99	<5	130	<5
7	1,623		38	523		69	283		100	<5	131	171
8	512		39	<5		70	210		101	223	132	813
9	917		40	373		71	133		102	<5	133	<5
10	206		41	< 5		72	306		103	<5	134	781
11	< 5		42	250		73	160		104	187	135	130
12	65		43	127		74	<5		105	145	136	<5
13	381		44	179		75	<5		106	98	137	1,058
14	893		45	42		76	88		107	272	138	<5
15	< 5		46	301		77	410		108	94	139	26
16	489		47	220		78	85		109	<5	140	<5
17	<5		48	116		79	<5		110	<5	141	329
18	493		49	30		80	99		111	368	142	<5
19	<5		50	231		81	97		112	226	143	<5
20	338		51	104		82	287		113	476	144	1,623
21	453		52	108		83	<5		114	294	145	627
22	188		53	16		84	<5		115	214	146	<5
23	448		54	< 5		85	870		116	<5	147	<5
24	372		55	165		86	392		117	568	148	<5
25	<5		56	< 5		87	<5		118	160	149	1,087
26	82		57	185		88	423		119	<5	150	213
27	207		58	261		89	492		120	456	151	<5
28	441		59	<5		90	<5		121	68		
29	467		60	109		91	<5		122	313		
30	<5		61	228		92	614		123	<5		
31	<5		62	228		93	387		124	424		

Energy Efficiency Jobs by County





E4TheFuture is dedicated to bringing clean, efficient energy home for every American and promotes energy solutions to advance climate protection and economic fairness. Visit www.E4TheFuture.org





E2 is a national, nonpartisan group of business leaders, investors and others who advocate for smart policies that are good for the environment and good for the economy. Visit www.e2.org

BW Research Partnership is a full-service, economic and workforce research consulting firm with offices in Carlsbad, California and Wrentham, Massachusetts. It is the nation's leading provider of accurate, comprehensive energy and clean energy research studies. Visit www.bwresearch.com

Data Source: Unless otherwise stated, all data are from the 2019 U.S. Energy and Employment Report, March 2019, by NASEO and EFI (see pages 9-13 for methodology details). This methodology -- adopted by the U.S. Dept. of Energy for its 2017 U.S. Energy and Employment Report, approved by the Office of Management and Budget and grounded on data collected by the Bureau of Labor Statistics -- provides the broadly accepted best accounting of all U.S. energy workers.