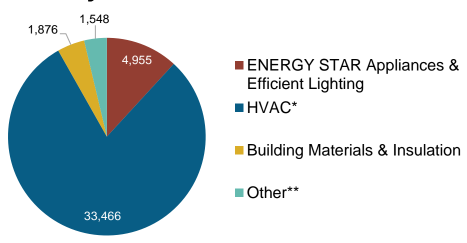
Missouri Energy Efficiency Jobs in America



What are EE Jobs?

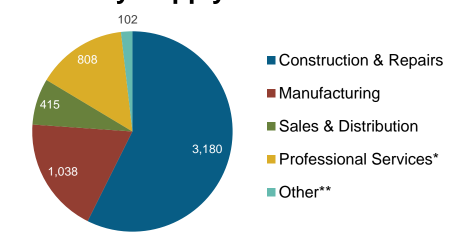
Delivery of goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

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.

In Missouri, EE Jobs Comprise:

19% of All Construction Jobs

26% of All Energy Sector Jobs

10% of Missouri residents employed in EE are Veterans

Presented by:



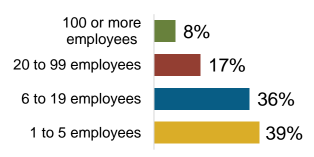


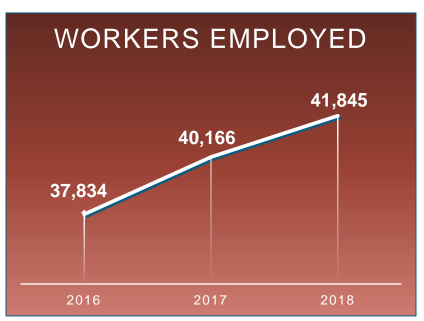
1

^{**}Other such as maintenance, and business and nonprofit organizations

5,542 Energy Efficiency Businesses

Firm Size





Where are EE Jobs?

Congr	essional	Metropolitan Areas				
District	Jobs	Area	Jobs			
1	8,412	Cape Girardeau-	727			
2	4,964	Columbia	1,254			
3	5,107	Fayetteville-Springdale-Rogers	137			
4	4,266	Jefferson City	1,035			
5	6,858	Joplin	1,100			
6	3,515	Kansas City	8,697			
7	5,101	Springfield	3,368			
8	3,623	St. Joseph	637			
		St. Louis	15,56			
		Rural	9,324			



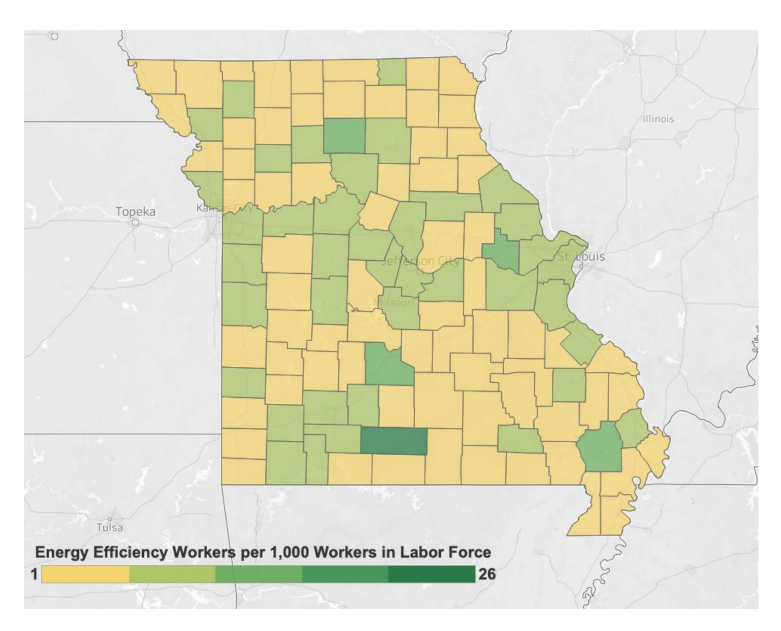




State Upper House										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	2,736		10	1,854		19	510		28	947
2	1,866		11	426		20	2,886		29	1,137
3	1,171		12	1,773		21	1,008		30	290
4	2,307		13	513		22	652		31	835
5	1,654		14	1,183		23	<5		32	871
6	2,106		15	2,114		24	995		33	747
7	3,279		16	796		25	1,111		34	888
8	1,530		17	779		26	548			
9	548		18	928		27	860			

State Lower House									
District	Jobs	District	Jobs	Dis	strict	Jobs		District	Jobs
1	261	43	837		85	<5		127	492
2	318	44	<5		86	<5		128	217
3	301	45	349		87	<5		129	23
4	220	46	<5		88	236		130	1,307
5	228	47	127		89	379		131	<5
6	216	48	518		90	195		132	1,042
7	338	49	729		91	147		133	60
8	188	50	90		92	199		134	<5
9	404	51	247		93	118		135	60
10	149	52	15		94	192	4	136	223
11	144	53	211		95	<5	_	137	142
12	526	54	39		96	466	_	138	669
13	397	55	237		97	319	.	139	22
14	727	56	38		98	186	.	140	24
15	121	57	269		99	37	4	141	202
16	38	58	359		100	<5	4	142	225
17	118	59	15		101	24	4	143	345
18	<5	60	<5		102	185	4	144	47
19	844	61	579		103	<5		145	91
20	644	62	451		104	<5	4 -	146	495
21	174	63	37		105	<5	4 -	147	212
22	315	64	1,129		106	<5	4	148	316
23	597	65	<5		107	<5	4	149	134
24	1,100	66	204		108	<5		150	91
25	497	67	215		109	162		151	160
26	40	68	<5 255		110	<5 274	┥ ┝	152	256
27	168 <5	69 70	355		<u>111</u> 112	271 97	┥ ┝	153 154	<5 22
28 29	199	70	1,704		112 113	97 <5	-	154 155	85
30	298	71	1,149 77		113 114	208	-	156	22
31	65	73			115	433	-	157	248
32	81	74	165 <5		116	275	-	158	121
33	488	75	<5 <5		117	44	-	159	302
34	277	76	148		118	193	-	160	174
35	<5	77	1,153		119	66		161	342
36	186	78	943		120	120	-	162	67
37	38	79			121	76	7 H	163	<5
38	82	80	156		122	60			
39	236	81	103		123	493			
40	416	82	526		124	246			
41	406	83	1,073		125	209			
42	403	84	1,232		126	228			

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 $\underline{\text{www.e2.org}}$

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.