Missouri

Energy Efficiency Jobs in America



What are EE Jobs?

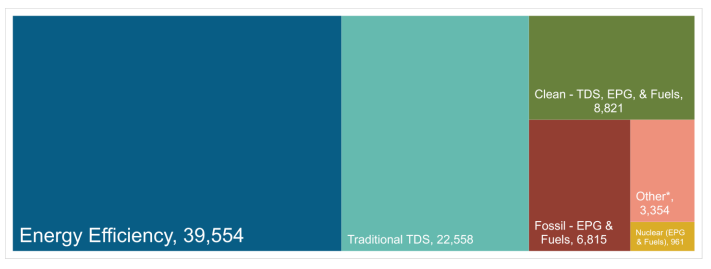
Jobs that deliver goods and services that lower energy use by improving energy efficiency – with a focus on appliances, buildings, data systems, financing, new technologies, and more.

What do EE workers do?

- Manufacture and install high efficiency systems, controls, windows, insulation and ENERGY STAR-certified
 appliances and products in existing and new homes, commercial & industrial buildings.
- Design and construct high performance buildings such as those earning LEED certification.
- **Upgrade and repair** heating, air conditioning and ventilation (HVAC) and water heating equipment.
- **Educate** property owners and managers on building improvements to unlock savings for businesses, homeowners, schools, states, municipalities, military bases and more.
- Analyze building data using software to maximize energy savings through targeted performance improvements and behavioral changes.
- Review and approve loans to finance energy savings performance contracts to improve the comfort, health and operational costs of buildings.

How does EE compare in Missouri?

Energy Efficiency is the largest energy sector in Missouri.



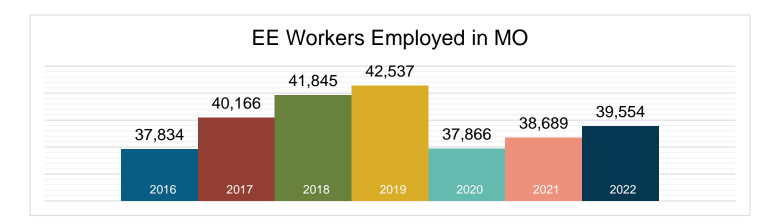
TDS = Transmission, Distribution & Storage

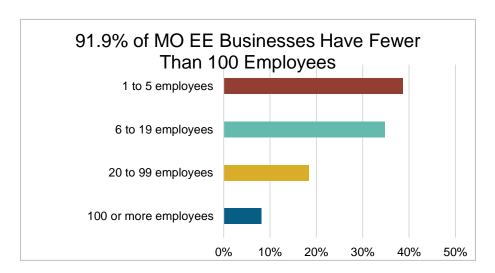
EPG = Electric Power Generation

*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



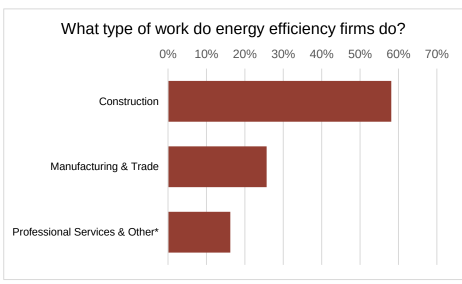
What does EE look like in Missouri?



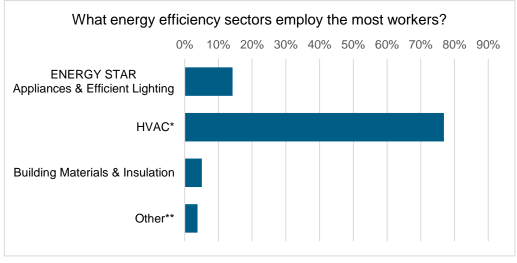


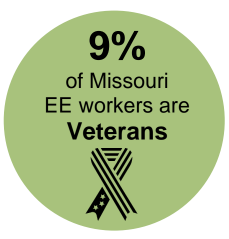






^{*}Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business and nonprofit organizations.

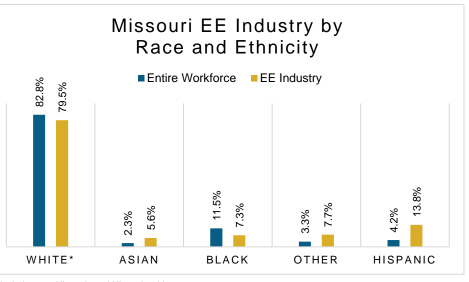




How is EE doing on diversity in Missouri?

Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce of qualified professionals and ensuring all Missouri communities are represented in the EE sector.

The EE industry needs to do more to prioritize minorities and women for training and support that enables access to employment at EE businesses.



^{*}Includes non-Hispanic and Hispanic whites.



Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.

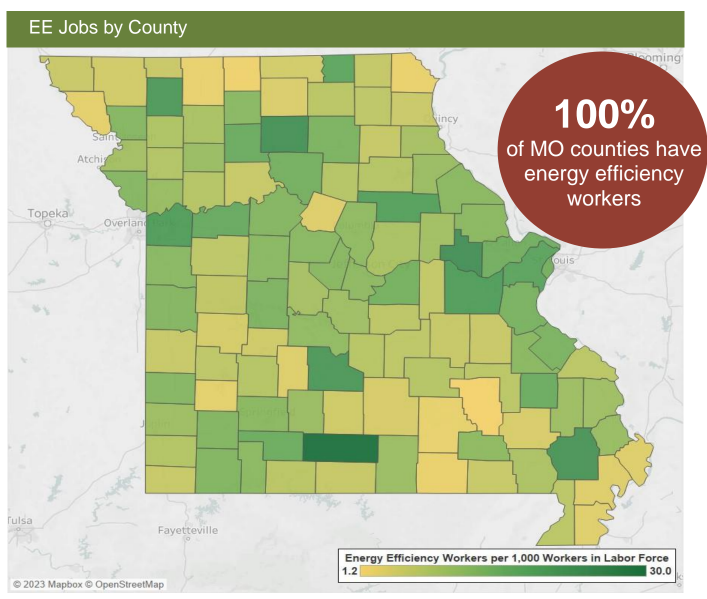




^{*}Heating, Ventilation, Air Conditioning of higher than standard efficiency/renewable heating & cooling

^{**}Other such as energy audits, building certifications, and software services

Energy Efficiency Jobs are Everywhere



The energy efficiency job concentration displayed above is capped at thirty jobs per thousand in order to maintain observable differences between the majority of counties within the state. This is done to eliminate the influence outliers have on the overall color gradient. For a full list of energy efficiency jobs by county, please visit the Department of Energy's (DOE) United States Energy and Employment Report (USEER) County-Level data site at https://www.energy.gov/policy/2023-useer-county-level-data-fag.

Congressional				Metropolitan Areas					
District	Jobs	District	Jobs		Area	Jobs		Area	Jobs
1	8,051	6	3,330		Cape Girardeau	418		Kansas City	9,538
2	4,605	7	4,872		Columbia	1,107		Springfield	2,547
3	4,796	8	3,413		Fayetteville- Springdale-Rogers	40		St. Joseph	473
4	4,008				Jefferson City	849		St. Louis	17,531
5	6,480				Joplin	748		Rural	6,303

State Upper House									
District	Jobs	District	Jobs	District	Jobs	District	Jobs		
1	2,725	10	1,725	19	471	28	875		
2	1,714	11	398	20	2,759	29	1,054		
3	1,074	12	1,644	21	940	30	269		
4	2,110	13	471	22	596	31	774		
5	1,746	14	1,219	23	<10	32	809		
6	1,960	15	1,956	24	905	33	693		
7	3,049	16	734	25	1,035	34	821		
8	1,592	17	743	26	501				
9	522	18	870	27	801				

State Lower House								
District	Jobs	District	Jobs	District	Jobs	District	Jobs	
1	246	43	776	85	<10	127	454	
2	301	44	<10	86	<10	128	200	
3	279	45	321	87	<10	129	21	
4	205	46	<10	88	215	130	1,310	
5	214	47	117	89	349	131	<10	
6	210	48	481	90	178	132	957	
7	387	49	679	91	134	133	55	
8	174	50	83	92	182	134	<10	
9	374	51	228	93	107	135	54	
10	137	52	14	94	175	136	205	
11	133	53	197	95	<10	137	131	
12	479	54	38	96	439	138	613	
13	368	55	216	97	291	139	20	
14	913	56	36	98	171	140	24	
15	112	57	248	99	34	141	187	
16	35	58	334	100	<10	142	208	
17	107	59	13	101	22	143	320	
18	<10	60	<10	102	170	144	47	
19	777	61	531	103	<10	145	85	
20	592	62	419	104	<10	146	459	
21	162	63	34	105	<10	147	198	
22	298	64	1,038	106	<10	148	293	
23	569	65	<10	107	<10	149	124	
24	1,033	66	190	108	<10	150	85	
25	454	67	197	109	147	151	151	
26	42	68	<10	110	<10	152	238	
27	151	69	326	111	245	153	<10	
28	<10	70	1,568	112	89	154	20	
29	201	71	1,184	113	<10	155	80	
30	274	72	65	114	192	156	20	
31	65	73	170	115	402	157	230	
32	74	74	<10	116	257	158	112	
33	615	75	<10	117	41	159	283	
34	256	76	135	118	178	160	162	
35	<10	77	1,162	119	60	161	319	
36	173	78	913	120	111	162	61	
37	35	79	<10	121	71	163	<10	
38	75	80	143	122	56			
39	222	81	94	123	454			
40	390	82	482	124	227			
41	372	83	985	125	193			
42	371	84	1,125	126	216			





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: Except for county data on page 4, all data are from the U.S. Energy and Employment Report, June 2023, by the U.S. Department of Energy (see Appendix B 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.

For questions on E4TheFuture analyses please email: policy@e4thefuture.org

