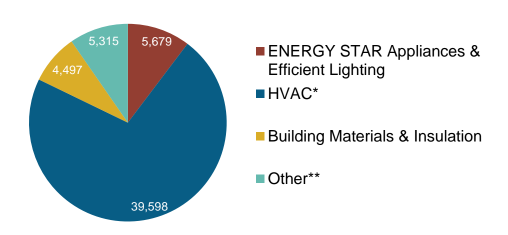
Indiana Energy Efficiency Jobs in America



What are EE Jobs?

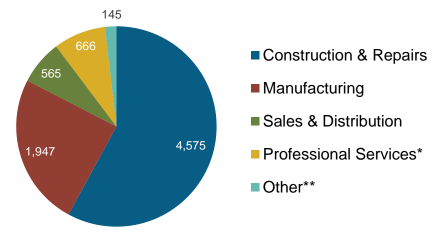
Delivery of goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

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 Indiana, EE Jobs Comprise:

22% of All Construction Jobs

19% of All Energy Sector Jobs

10%
of Indiana residents
employed in EE are
Veterans

Presented by:



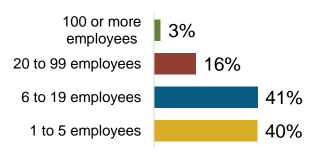


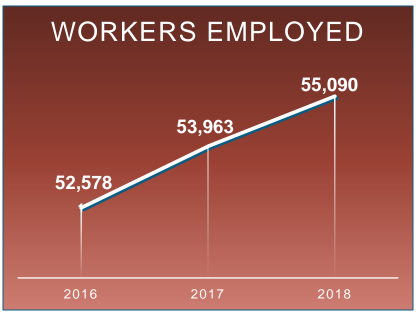
Other such as energy addits, building certifications, and software services

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

7,898 Energy Efficiency Businesses

Firm Size





Where are EE Jobs?

Congr	essional	Metropolitan Areas				
District	Jobs	Area	Jobs			
1	5,745	Anderson	745			
2	6,926	Bloomington	1,361			
3	8,086	Chicago-Naperville-Joliet	6,301			
4	5,749	Cincinnati-Middletown	548			
5	7,890	Columbus	797			
6	5,752	Elkhart-Goshen	1,661			
7	4,579	Evansville	2,720			
8	6,762	Fort Wayne	5,488			
9	3,602	Indianapolis-Carmel	15,832			
		Kokomo	825			
		Lafayette	1,311			
		Louisville/Jefferson County	1,768			
		Michigan City-La Porte	759			
		Muncie	652			
		South Bend-Mishawaka	2,517			
		Terre Haute	1,296			
		Rural	10,507			



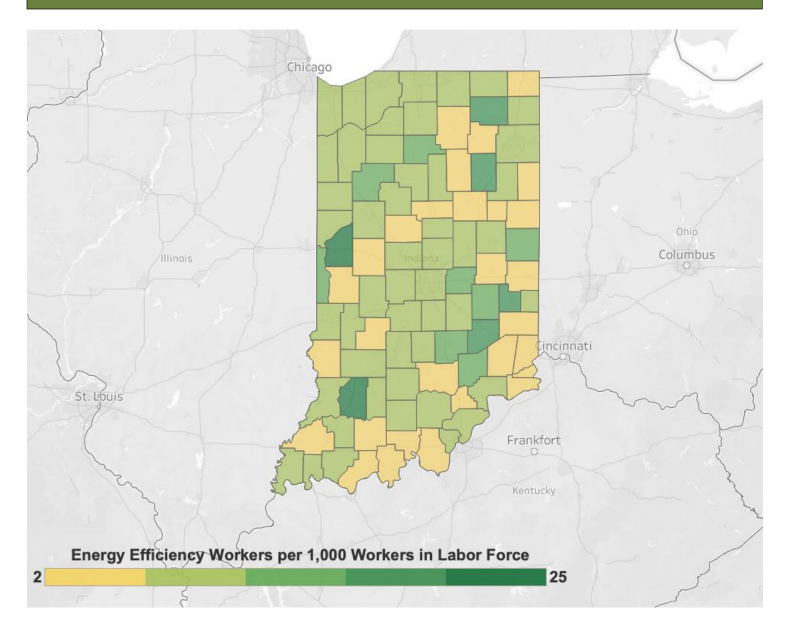




State Senate												
District	Jobs		District	J	obs		District	Jo	bs		District	Jobs
1	1,790		16	9	992		31	2	99		46	124
2	1,325		17	1	,207		32	1,0	083		47	993
3	200		18		989		33	2,0)78		48	803
4	2,062		19	(612		34	<	:5		49	1,645
5	590		20		,454		35	8	34		50	538
6	445		21	4	462		36	9	69			
7	2,230		22		88	_	37	8	03			
8	958		23	1	,209	_	38	8	61			
9	2,290		24	1	,101		39	1,8	358			
10	1,325		25	1	,139		40	5	09			
11	667		26		541		41	8	85			
12	313		27	1	,113		42	4:	92			
13	3,401		28		,735		43	9	38			
14	1,799		29	1	,185		44	3:	23			
15	690		30	2	,582		45	1,5	560			

State House of Representatives									
District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	501	28	1,090		52	1,436		79	275
2	456	29	1,050		53	464		80	325
3	342	30	419		54	411		81	187
4	1,580	31	558		55	591		82	2,195
5	1,105	32	245		56	493		83	78
6	1,147	33	364		57	1,433		84	407
7	479	34	122		58	<5		85	88
8	911	32	222		59	273		86	894
9	<5	33	496		60	447		87	240
10	292	34	1,110		61	230		88	207
11	788	35	52		62	239		89	1,084
12	468	36	1,228		63	635		90	<5
13	1,378	37	141		64	1,185		91	613
14	548	38	27		65	296		92	383
15	<5	39	635		66	555		93	<5
16	605	40	585		67	673		94	53
17	442	41	709		68	106		95	286
18	1,105	42	704		69	51		96	2,135
19	<5	43	541		70	1,019		97	215
20	36	44	1,204		71	396		98	<5
21	1,228	45	69		72	<5		99	<5
22	407	46	137		73	194		100	<5
23	725	47	1,835		74	362			
24	2,561	48	672		75	433			
25	487	49	1,090		76	249			
26	17	50	1,050		77	973			
27	459	51	419		78	<5			

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.