Louisiana Energy Efficiency Jobs in America



What are EE jobs?

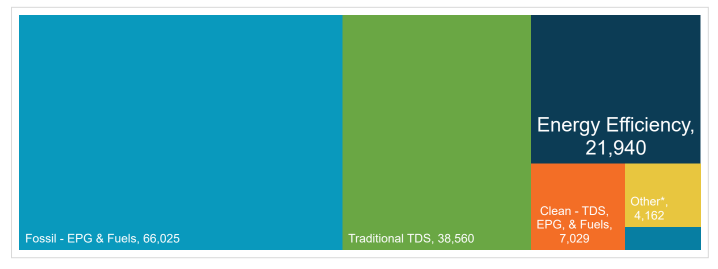
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

What do EE workers do?

- Manufacture and install high-efficiency systems, controls, windows, insulation, and ENERGY STARcertified appliances and products in existing and new homes, commercial and industrial buildings.
- Design and construct high-performance buildings such as those earning nationally recognized sustainability and environmental performance ratings.
- **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 Louisiana?

Energy efficiency is the third largest energy sector in Louisiana.

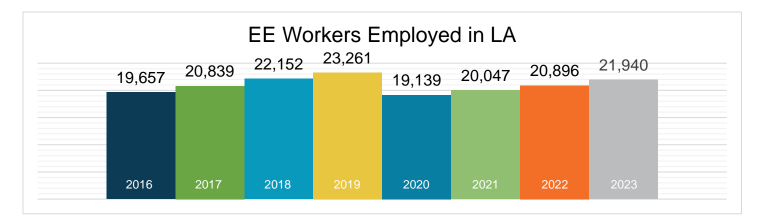


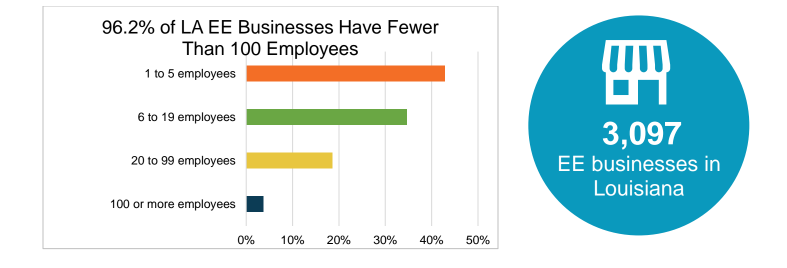
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation Nuclear (EPG & Fuels) = 1,511

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

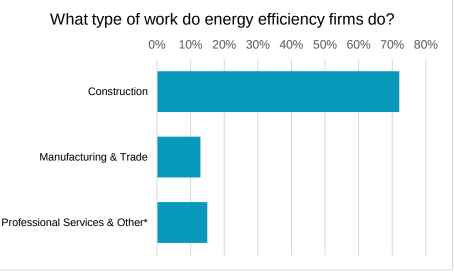


What does EE look like in Louisiana?



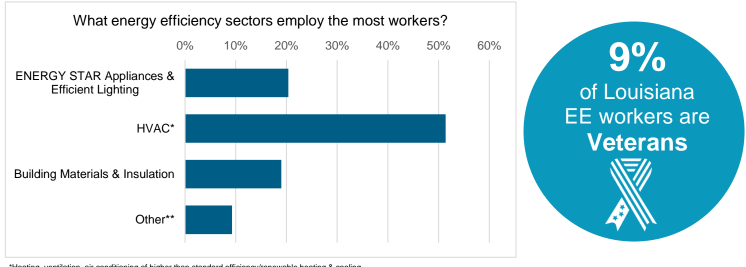






*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

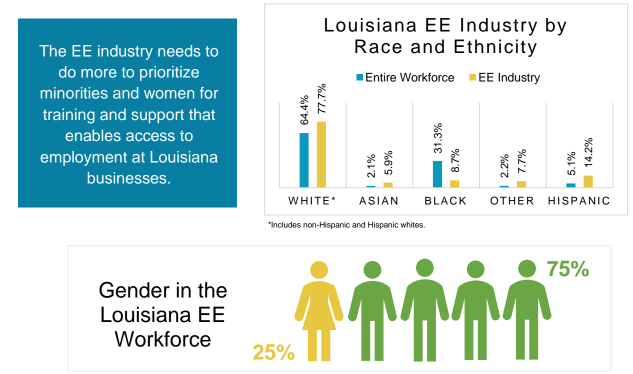




*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling **Other such as energy audits, building certifications, and software services

How is EE doing on diversity in Louisiana?

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 Louisiana communities are represented in the EE sector.



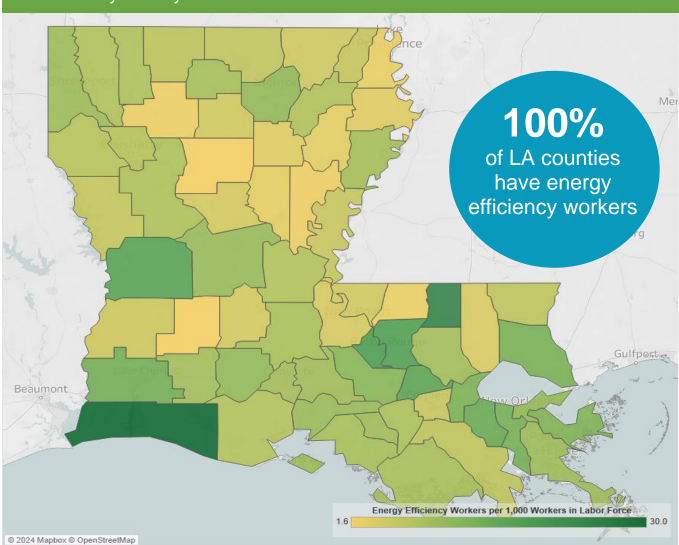
Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

Energy Efficiency Jobs are Everywhere

EE Jobs by County



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 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/media/330956.

Congr	ressional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	6,378	Alexandria	576				
2	3,849	Baton Rouge	6,335				
3	4,030	Houma-Thibodaux	646				
4	3,008	Lafayette	1,837				
5	2,270	Lake Charles	1,708				
6	2,405	Monroe	772				
		New Orleans-Metairie	6,548				
		Shreveport-Bossier City	1,528				
		Rural	1,988				



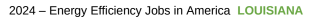
THE

JRE

State Senate										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	699		11	934		21	393		31	189
2	934		12	118		22	621		32	436
3	824		13	250		23	1,245		33	756
4	1,251		14	1,681		24	240		34	45
5	1,175		15	279		25	1,016		35	<10
6	1,136		16	<10		26	128		36	589
7	262		17	310		27	261		37	1,024
8	24		18	205		28	179		38	310
9	874		19	266		29	1,565		39	86
10	695		20	708		30	219			

State House of Representatives										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	434		28	69		55	<10]	82	323
2	1,141		29	359		56	289		83	133
3	254		30	<10		57	39]	84	217
4	<10		31	1,182		58	397		85	208
5	34		32	62		59	155		86	12
6	<10		33	454		60	23		87	<10
7	111		34	285		61	490]	88	<10
8	<10		35	15		62	165		89	163
9	<10		36	151		63	12		90	80
10	126		37	109		64	301		91	1,210
11	226		38	264		65	354		92	<10
12	68		39	229		66	945		93	512
13	941		40	<10		67	327		94	127
14	568		41	92		68	<10		95	<10
15	21		42	<10		69	<10		96	<10
16	<10		43	255		70	<10		97	33
17	68		44	189		71	<10		98	<10
18	272		45	<10		72	341		99	64
19	136		46	80		73	461]	100	30
20	113		47	195		74	517]	101	<10
21	42		48	274		75	<10]	102	104
22	141		49	36		76	343]	103	130
23	15		50	233		77	65		104	<10
24	261		51	821		78	770			
25	504		52	48		79	117			
26	<10		53	48		80	1,181			
27	65		54	79		81	98			







The Building Performance Association (BPA) is a 501(c) 6 nonprofit industry association that serves as the hub for businesses, nonprofits, and government agencies working to make America's homes more comfortable, healthy, and energy efficient. Our mission is to transform the market for the home performance industry through advocacy, education, professional development, and networking. Visit www.building-performance.org.





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

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 <u>www.bwresearch.com</u>.

Data Source: Unless otherwise stated, all data are from the U.S. Energy and Employment Report, August 2024, 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 BPA analyses please email: communications@building-performance.org

