

# **Energy Efficiency Jobs in America**

NEARLY 2.3 MILLION AMERICANS WORK IN ENERGY EFFICIENCY

**DECEMBER 2024** 





# **Energy Efficiency Jobs in America**

December 2024



### Contents

Introduction and Overview Alabama Alaska Arizona Arkansas California Colorado Connecticut Delaware **District of Columbia** Florida Georgia Hawaii Idaho Illinois Indiana lowa Kansas Kentuckv Louisiana Maine Maryland **Massachusetts** Michigan Minnesota Mississippi

Missouri Montana Nebraska Nevada **New Hampshire New Jersey** New Mexico New York North Carolina North Dakota Ohio Oklahoma Oregon Pennsylvania **Rhode Island** South Carolina South Dakota Tennessee Texas Utah Vermont Virginia Washington West Virginia Wisconsin Wyoming

# **Energy Efficiency Jobs in America**

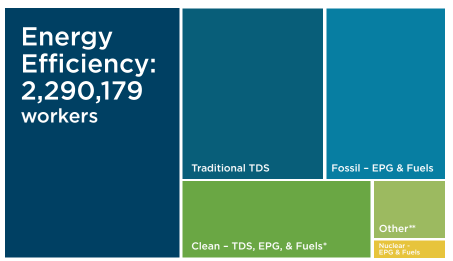
### NEARLY 2.3 MILLION AMERICANS WORK IN ENERGY EFFICIENCY

Energy efficiency (EE) boasted more job growth than any other U.S. energy technology sector in 2023, with nearly 75,000 new jobs added—the strongest increase for EE since 2018. Energy efficiency jobs boost the entire U.S. economy, and workers operate in almost every county of the country. The EE workforce fills a crucial role in maintaining and improving our built environment, reducing building energy use nationwide.

Construction jobs for efficient buildings grew fastest of all EE subsectors. Within this industry, training and certifications help ensure quality building performance and healthier indoor spaces. Those with key credentials earn competitive salaries while creating better buildings and efficient infrastructure.

EE job numbers—the largest in clean energy overall\*—continue to rise significantly. Prioritizing EE workforce development in every state is essential to creating stronger communities and opportunities for a more diverse workforce, and to support the multitude of small businesses that will get the job done.

This report serves as a baseline by which to measure future EE job growth enabled by critical large-scale investments such as the Infrastructure Investment and Jobs Act (IIJA) and Inflation Reduction Act (IRA).





### IN PERSPECTIVE

2 in every 5 jobs in the U.S. energy sector are in energy efficiency (>40%)

# 1.24 million

construction jobs are in energy efficiency; over 16% of total U.S. construction workers spend at least 50% of their time on EE

**2.1x** Energy efficiency employs 2.1 times as many workers in the U.S. as the entire fossil fuel industry

9% of energy efficiency jobs are held by veterans (206,691), greater than the national average of veterans in the workforce (5%)

TDS = Transmission, Distribution, & Storage

EPG = Electric Power Generation

\*Also includes jobs in energy storage and grid modernization that enable renewable electricity

\*\*Includes other subsectors such as corn ethanol, woody biomass, large hydropower

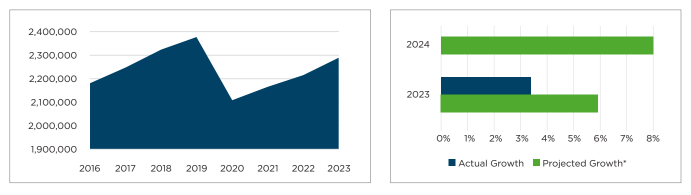
### **BIG-PICTURE CONTEXT**

Using 2023 data, this report focuses solely on the EE sector of the U.S. economy. It emphasizes the built environment, capturing only the jobs where workers use certified energy efficiency products or those installed according to ENERGY STAR guidelines, and high-performance building materials. It omits EE jobs in transportation and electric grid technologies, water use or waste management, among others.

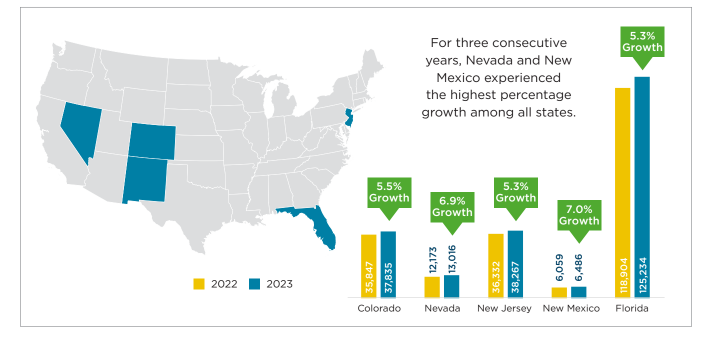
\*largest except for vehicle-related clean energy jobs, not covered by this report; EE job growth has been steady, post-pandemic

### Energy Efficiency Jobs in America 2024

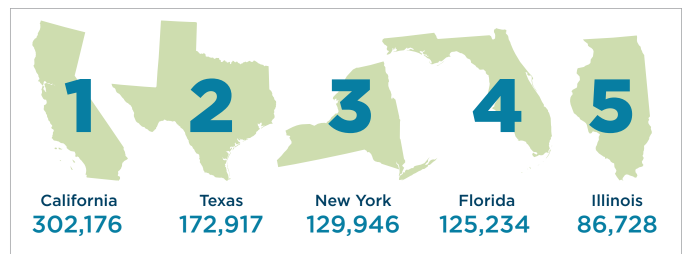
### **EE JOBS YEAR-OVER-YEAR**



### TOP STATES FOR GROWTH



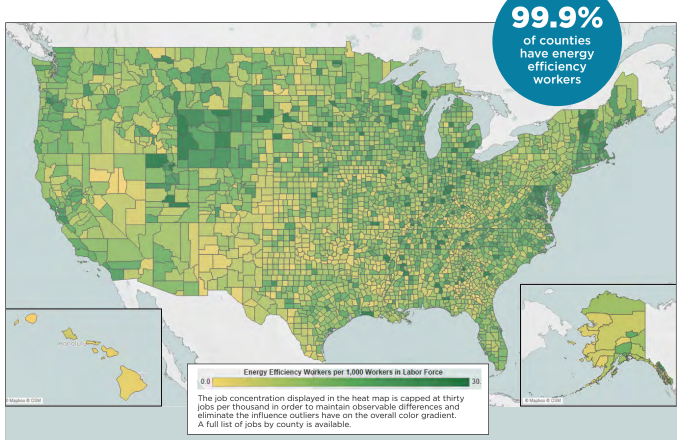
### TOP TOTAL GROSS JOBS



\*Projected Growth chart from 2023 USEER statistics based on contractor expectations for hiring in the coming year.

### YOUR LOCAL ECONOMY BENEFITS FROM ENERGY EFFICIENCY

How do energy efficiency jobs—in 99.9% of U.S. counties—impact every local economy? Because all buildings can be tapped for deeper energy savings, this workforce is on the ground everywhere. Improved insulation, better HVAC and appliances, and new digital controls are a few common upgrades. Most of the jobs associated with these upgrades must be performed by local EE workers and cannot be outsourced. The energy savings they create enable more dollars to circulate in the local economy.



Half of U.S. states have over 32,000 EE workers each, with 40 states and D.C. employing at least 10,000 each.

### **BEYOND THE BIG CITIES**



# 288,245

U.S. energy efficiency jobs are in counties with fewer than 100,000 residents.

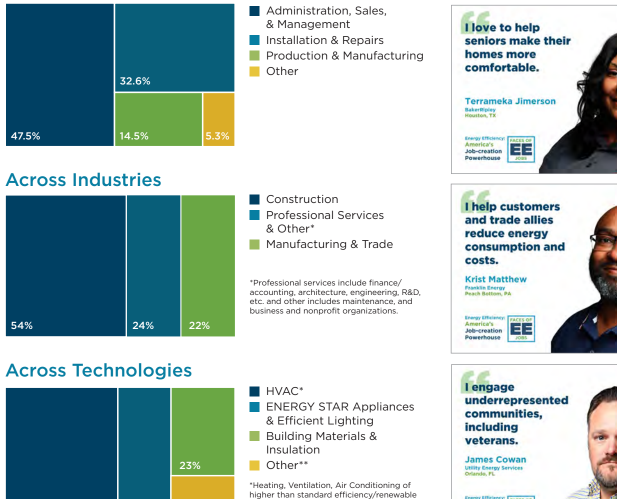
# 881,996

energy efficiency jobs are outside America's top 50 metro areas.

## INDUSTRIES, TECHNOLOGIES, & ROLES: THE EE WORKFORCE

Reducing energy waste drives job creation. Energy efficiency professionals work in factories, offices, design studios, and data center construction. Beyond reducing energy use and costs, they improve system operations, health, and comfort in existing buildings. They design and build a better, more cost-effective future.

### **Across Positions**



### **EMPOWERING AMERICA: THE SMALL BUSINESS IMPACT**

\*\*Other such as energy audits, building certifications, and software services

heating & cooling

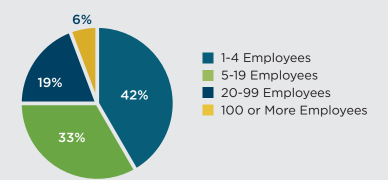
75% of the 390,706 energy efficiency establishments in the U.S. are small businesses with fewer than 20 employees. 94% are businesses

15%

with fewer than 100 employees.

49%

EE contractors and small businesses are boosting local economies across America.



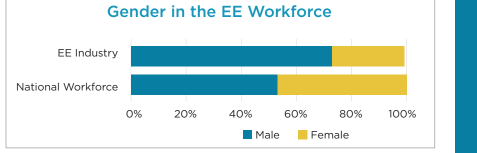
EE

Job-creation

### ENHANCING WORKFORCE DIVERSITY IS VITAL FOR ENERGY EFFICIENCY SUCCESS

The EE industry is growing, yet its workforce has not fully recovered from sharp pandemic-related losses. In 2023, the number of EE jobs was equal to 96% of the number of EE jobs that existed pre-pandemic. Recent federal investments will help, and the industry can contribute to accelerated recovery by improving workforce diversity.

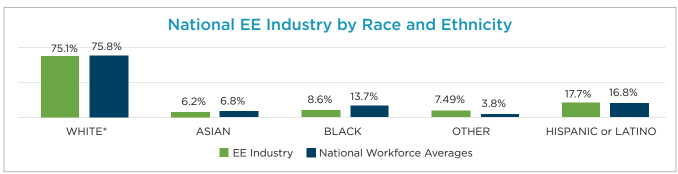
A diverse workforce is proven to boost innovation, productivity, employee satisfaction, and retention, as well as profits. Diversity in hiring will be key to improving business outcomes and ensuring that communities across the nation are better represented in the efficiency sector. Investing resources to ensure EE workforce trainings are deployed in diverse communities will also enable a more diverse pool of potential workers to access and build careers in EE.



needs to do more to **prioritize** the training and support that enables access to employment at EE businesses for people of color and women.

The EE industry

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

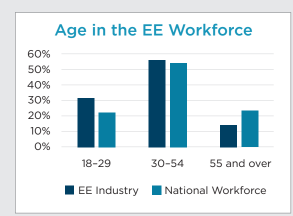


\*Includes non-Hispanic and Hispanic whites

### WORKFORCE AGE & UNION STATUS

The EE workforce is primarily comprised of young and middle-aged workers, with higher representation of 18–54 compared to both the overall energy workforce and the national workforce.

EE workers have a higher rate of union membership than the national average.



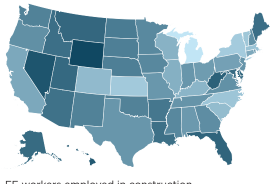
13% of EE pros (297,723) are represented by a UNION compared to the national average of 7% (private sector).

### WORKFORCE NEEDS BY STATE: MAXIMIZING SUCCESS

EE business owners saw slightly fewer recruitment challenges in 2023 than in 2022. However, more than 83% still reported difficulty in finding suitable employees. To meet increased demand by federal and other investments in energy efficiency, the EE workforce will continue to grow despite these obstacles.

How can decision-makers align workforce training with career paths more effectively to benefit both employers and job candidates? One way is by considering the distribution of existing EE jobs. While most EE jobs are in construction, many opportunities exist in manufacturing and professional services.

### **EE Workers in Construction**



EE workers employed in construction 31% 86.1%

Over 1.2 million U.S. construction workers are employed with a primary focus on energy efficiency. Among all industries, this sector reported the most significant hiring hurdles, with 86% of employers saying it was either "very difficult" or "somewhat difficult" to recruit qualified personnel.

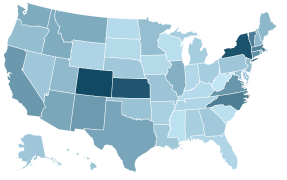
Unionized construction firms\* experienced more success in hiring, with only 36% reporting that hiring was "very difficult."

\*Defined as firms with at least 20% of their employees belonging to a union or covered by a project labor or collective bargaining agreement.

#### **Construction: Employer Perspective on Hiring Difficulty**

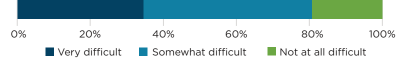


### **EE Workers in Professional Services and Other**



Engineers, designers, architects, and financial services and legal professionals represent nearly 540,000 U.S. efficiency workers.

# Professional Services & Other: Employer Perspective on Hiring Difficulty



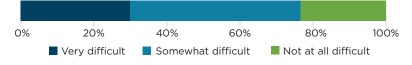
EE workers employed in professional services and other 6.5% 51.8%

### **EE Workers in Manufacturing and Trade**



U.S. manufacturing of energy efficient products comprises nearly 513,000 jobs.

### Manufacturing & Trade: Employer Perspective on Hiring Difficulty



EE workers employed in manufacturing and trade 1.7% 55.5%

### Energy Efficiency Jobs in America 2024

# POLICY LEADERSHIP

Energy efficiency saves money, reduces emissions, improves air quality and public health, and makes us more energy independent—while also tackling climate change and creating jobs. The Inflation Reduction Act (IRA) and the Infrastructure Investment and Jobs Act (IIJA) included historic investments aimed at advancing energy efficiency across the country. The effective implementation of the energy efficiency provisions in IRA and IIJA, and the continued funding for government-led energy efficiency activities, are both crucial to realizing the benefits of this critical energy source.



Federal policy leadership can ensure that energy efficiency and indoor air quality are addressed to benefit property owners, occupants, and the country.

### Maintain and ensure robust funding for proven federal energy efficiency programs, including:

- State energy programs
- Weatherization assistance programs
- Energy efficiency and conservation block grants

### **Use Federal Investments Wisely**

Ensure effective implementation of key incentives and rebates included in the IRA and the IIJA for building owners, households, and public buildings to make smart property upgrades that create jobs and improve building performance, such as:

### **Protect Inflation Reduction Act Opportunities**

- Commercial and multifamily residential building tax credits (179D Energy Efficient Commercial Building Deduction; 45L New Energy Efficient Home Tax Credit)
- Single family home tax credits (25C Home Energy Efficiency Improvement Credit), which includes credits for the following efficiency measures and efficient appliances (not a comprehensive list):
  - Air Source Heat Pumps and Heat Pump Water Heaters
    (30% of costs, including labor, up to \$2,000 annually)
  - Insulation and Air Sealing (30% of costs, not including labor, up to \$1,200 annually)
  - -Home Energy Audits (30% of costs up to \$150 credited annually)
- Internal Revenue Service data shows that 2.3 million families claimed more than \$2 billion in credits in 2023 from the 25C energy efficiency tax credit.
- Residential rebate programs administered by State Energy Offices to drive efficiency and electrification deployment and job creation for local contractors—the Home Efficiency Rebates (HOMES\*) program, and the Home Electrification and Appliance Rebates (HEAR\*\*). As of December 2024, over three dozen states have applied for full funding to launch their home energy rebate programs. Of that group, <u>more than 10</u> <u>have launched programs</u>—with many additional states planning for launch in the coming months.
- Training for Residential Energy Contractors (TREC) program, also administered by State Energy Offices to expand the EE and electrification workforce
- Greenhouse Gas Reduction Fund (GGRF) competitive grants for states, Tribal governments, municipalities, and nonprofits to mobilize financing for clean energy and climate projects that reduce emissions (including efficiency). The Environmental Protection Agency has distributed awards for the National Clean Investment Fund (3 grant recipients); Clean Communities Investment Accelerator (5 grant recipients); and Solar for All (60 grant recipients). Many awardees aim to support projects that lower energy bills and create job opportunities across the country.

<sup>\*</sup>a.k.a. HER \*\*a.k.a HEEHRA

### Protect Infrastructure Investment and Jobs Act Opportunities:

- Energy Auditor Training grant program for states to train individuals to conduct energy audits or conduct surveys of commercial and residential buildings
- Energy Efficiency Revolving Loan Fund Capitalization Grant Program for states to establish revolving loan funds in support of loans and grants for EE audits, upgrades, and retrofits to increase building efficiency

#### Support other policy initiatives to further advance energy efficiency nationwide, including:

- Programs focused on resilience, energy efficiency, and air quality in public buildings
- Tax credits and rebates for U.S. manufacturing of energy efficient appliances and technologies
- Stronger building and appliance efficiency standards, with training and enforcement
- ENERGY STAR, which helps people make smart energy choices
- Energy audits, technical assistance, and financing options for large manufacturers
- Directing FEMA (Federal Emergency Management Agency) to ensure that rebuilding complies with updated international building codes and advances energy efficiency
- Healthy homes programs to address barriers to comprehensive energy upgrades and ensure more habitable and comfortable living conditions, especially in low-income and disadvantaged communities.

# Advance and prioritize workforce development and diversity, equity, and inclusion in federal energy efficiency programs:

- Strengthen workforce development and apprenticeship programs for the EE sector
- Create a workforce grant program to help organizations and small businesses hire and train new EE employees with a focus on diversity, equity, and inclusion
- Increase grants and financing to deploy more efficiency projects in underserved communities that often carry greater energy burdens while developing career opportunities for local workers



State and local leaders can keep energy efficiency jobs growing.

#### State and local leaders can:

- Adopt high efficiency and indoor air quality standards for new construction and existing buildings, leveraging IRA funds to support assistance for the latest (net zero) building energy code adoption for state and local governments
- Adopt energy benchmarking and reporting requirements for existing buildings
- Incorporate broader use of performance contracting in public buildings
- Advance commercial property assessed clean energy (PACE) programs
- Modernize regulations to ensure transparent and comprehensive cost-effectiveness evaluations
- · Align utility incentives with investments in efficiency
- Invest in advanced infrastructure to enable interval data analytics of energy use, and to boost resilience
- Join coalitions to pass policies to accelerate the deployment of heat pumps and other major efficient appliances and upgrades incentivized by HOMES and HEAR programs.

# ABOUT THE REPORT

The job numbers come from the national 2024 U.S. Energy and Employment Report (USEER), which focuses on all energy jobs. The USEER analyzes data from the U.S. Bureau of Labor Statistics (BLS) Quarterly Census of Employment and Wages (QCEW) to track employment across sectors including energy production, transmission, and distribution. In addition, the USEER relies on a unique supplemental survey of business representatives across the U.S. For the 2024 USEER, 42,100 businesses participated in the survey. Taken together, the BLS

and survey data provide the most comprehensive calculation of energy-related employment available. The methodology has been used for local, state, and federal energy-related data collection and analysis for a decade. See the USEER Appendices for complete methodology details. For more report details, see <u>Energy</u> <u>Efficiency Jobs in America FAQ</u> or contact the Building Performance Association or E4TheFuture. This report incorporates newly available data released as of April 2025.



#### ABOUT BPA

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** <u>building-performance.org</u>.



#### ABOUT BW Research

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>bwresearch.com</u>.



#### ABOUT E4TheFuture

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

# **Alabama** Energy Efficiency Jobs in America



### What are EE jobs?

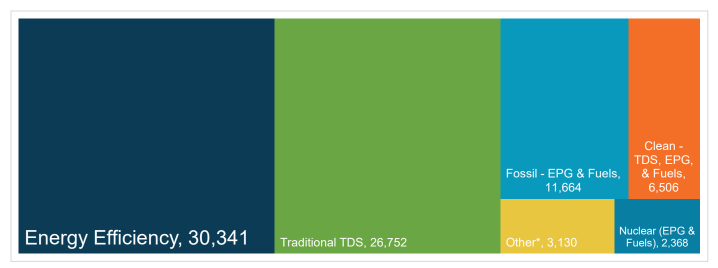
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

### 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 Alabama?

Energy efficiency is the largest energy sector in Alabama.

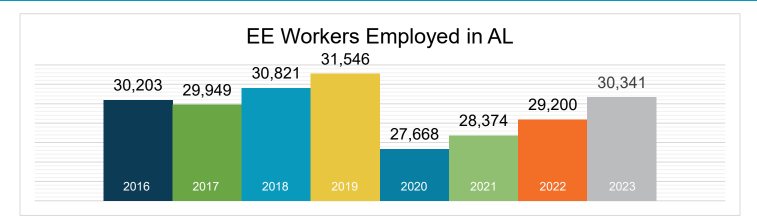


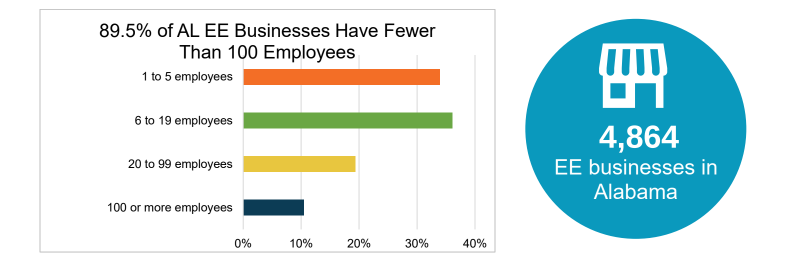
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation

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

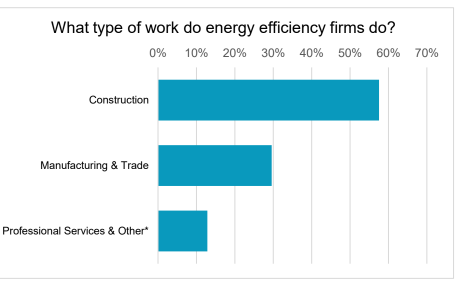


### What does EE look like in Alabama?



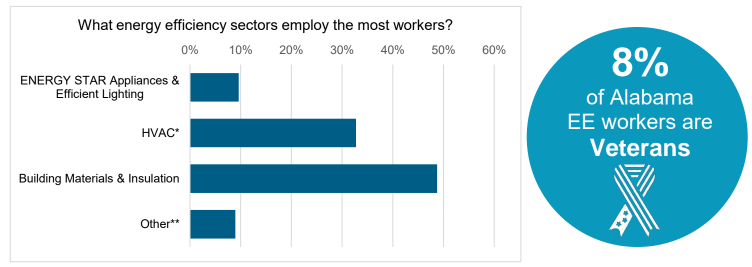


EE construction workers comprise **17%** of Alabama's construction workforce



\*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 Alabama?

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 Alabama communities are represented in the EE sector.

Alabama EE Industry by Race and Ethnicity The EE industry needs to do more to prioritize 74.7% Entire Workforce EE Industry 69.4% minorities and women for training and support that 7% enables access to 26. 1% employment at Alabama 8% с. businesses. WHITE' ASIAN BLACK \*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.



2%

4 26

HISPANIC

7%

ġ

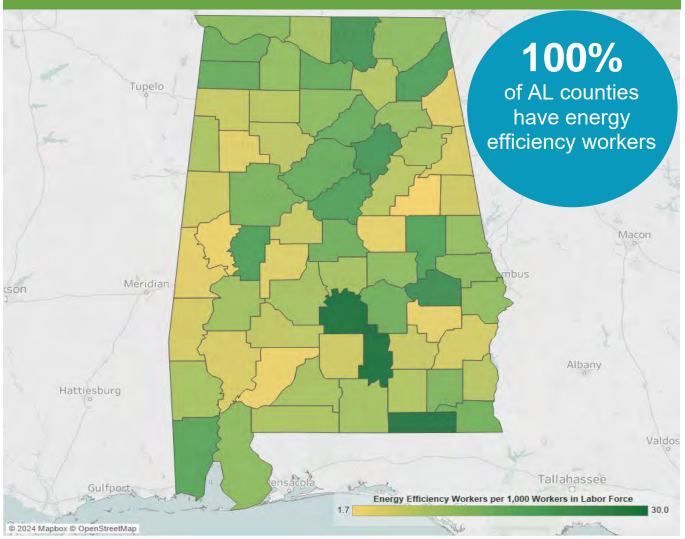
5% 2.1%

ŵ

OTHER

### 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Cong	ressional	M			
District	Jobs	Area	Jobs	Area	Jobs
1	4,380	Anniston-oxford	362	Gadsden	360
2	4,250	Auburn-Opelika	790	Huntsville	5,294
3	2,444	Birmingham-Hoover	8,255	Mobile	3,026
4	3,180	Columbus	157	Montgomery	2,410
5	8,045	Decatur	883	Tuscaloosa	1,432
6	4,545	Dothan	922	Rural	5,715
7	3,497	Florence-Muscle Shoals	734		



IRE

	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	1,606		11	1,603	1	21	916	1	31	103		
2	736		12	546		22	1,349	1	32	800		
3	1,106		13	1,064		23	454	1	33	2,203		
4	893		14	956		24	173	1	34	704		
5	726		15	2,849		25	2,262		35	351		
6	397		16	173		26	65					
7	1,117		17	539		27	275					
8	530		18	2,564		28	1,147					
9	452		19	108		29	556					
10	664		20	<10		30	348					

		State H	louse of	Re	epresenta	tives		
District	Jobs	District	Jobs		District	Jobs	District	Jobs
1	561	28	515		55	115	82	93
2	294	29	99		56	184	83	10
3	436	30	246		57	13	84	207
4	795	31	429		58	<10	85	840
5	38	32	694		59	<10	86	148
6	1,162	33	82		60	<10	87	168
7	75	34	69		61	751	88	<10
8	<10	35	21		62	290	89	288
9	387	36	77		63	<10	90	134
10	296	37	234		64	1,037	91	20
11	550	38	498		65	320	92	150
12	34	39	75		66	230	93	<10
13	309	40	<10		67	241	94	237
14	66	41	819		68	72	95	233
15	943	42	347		69	349	96	317
16	437	43	1,324		70	<10	97	1,261
17	71	44	655		71	68	98	113
18	68	45	473		72	29	99	423
19	230	46	763		73	<10	100	327
20	1,042	47	<10		74	1,071	101	341
21	36	48	<10		75	13	102	<10
22	176	49	83		76	655	103	391
23	123	50	68		77	68	104	46
24	243	51	111		78	<10	105	36
25	<10	52	697		79	355		
26	92	53	<10		80	33		
27	20	54	1,647		81	68		



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



# **Alaska** Energy Efficiency Jobs in America



### What are EE jobs?

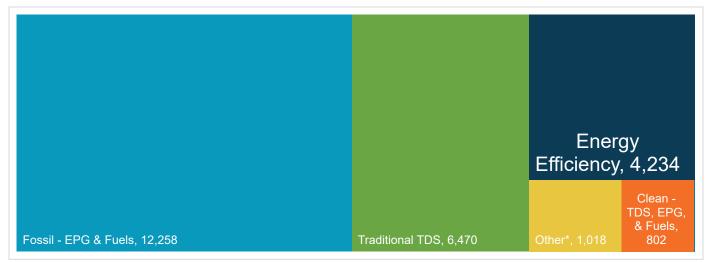
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

### 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 Alaska?

Energy efficiency is the third largest energy sector in Alaska.



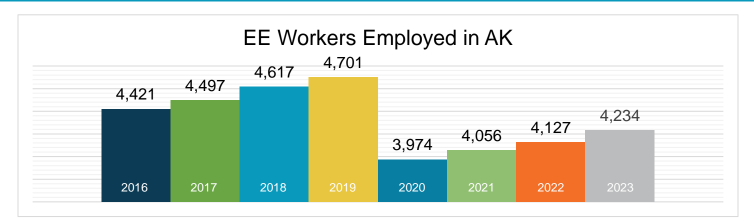
TDS = Transmission, Distribution & Storage

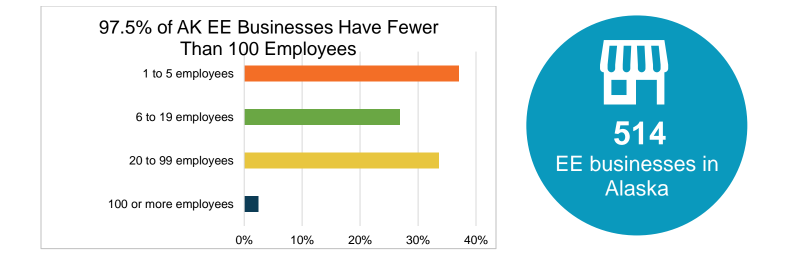
EPG = Electric Power Generation \*\*Nuclear (EPG & Fuels) = 14

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

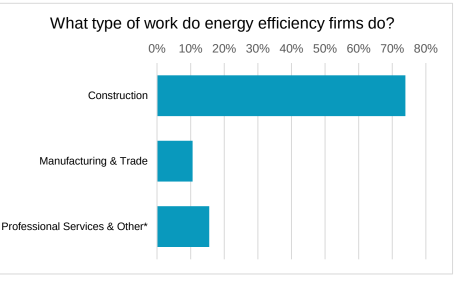


### What does EE look like in Alaska?



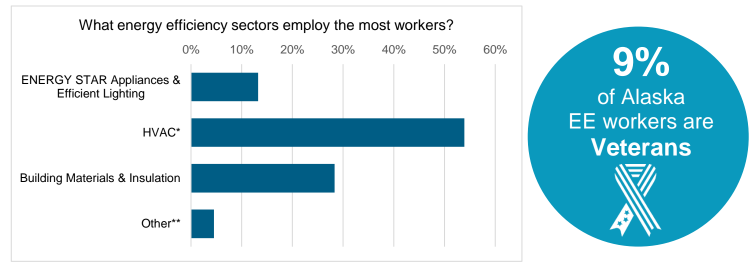






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

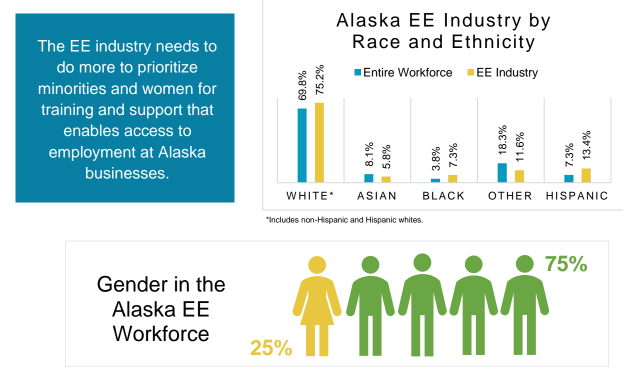




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

### How is EE doing on diversity in Alaska?

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 Alaska communities are represented in the EE sector.

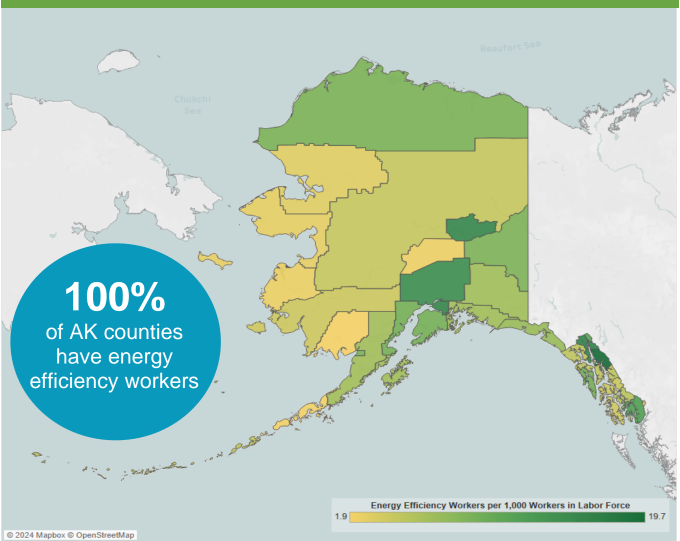


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



# Energy Efficiency Jobs are Everywhere

### EE Jobs by County



Congr	essional	Metropolitan Ar	eas
District	Jobs	Area	Jobs
1	4,234	Anchorage	2,709
		Fairbanks	570
		Rural	955



	State Senate								
District	Jobs		District	Jobs					
00A	499		00L	238					
00B	<10		00M	76					
00C	132	]	00N	<10					
00D	449		000	250					
00E	16		00P	173					
00F	30		00Q	269					
00G	184		00R	217					
00H	794		00S	87					
001	493		00T	109					
00K	202								

State	House of	Re	presentati	ves
District	Jobs		District	Jobs
1	385		22	123
2	107		23	235
3	<10		24	<10
4	<10		25	<10
5	55		26	75
6	79		27	<10
7	413		28	<10
8	30		29	247
9	12		30	<10
10	<10		31	81
11	<10		32	89
12	29		33	265
13	182		34	<10
14	<10		35	105
15	549		36	109
16	234		37	51
17	<10		38	35
18	486		39	39
19	<10		40	68
20	<10			-
21	81			





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





### What are EE jobs?

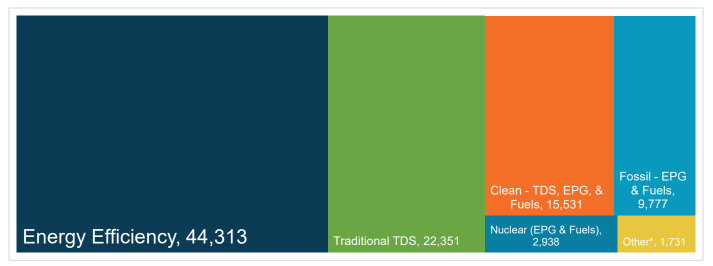
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

### 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 Arizona?

Energy efficiency is the largest energy sector in Arizona.

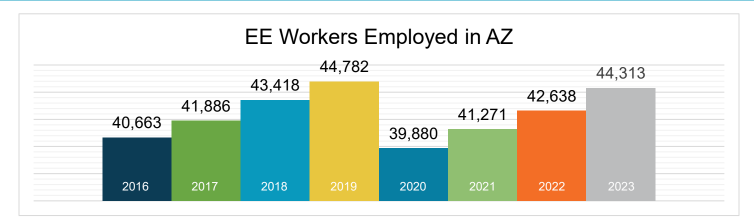


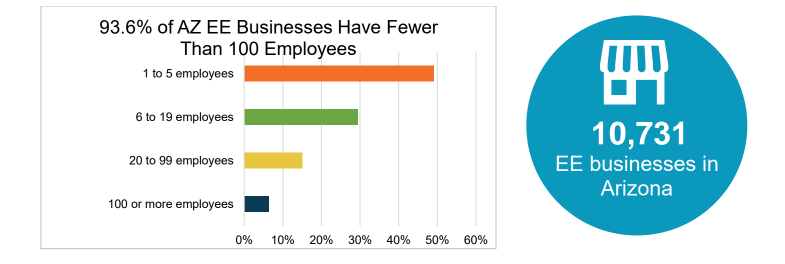
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation

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

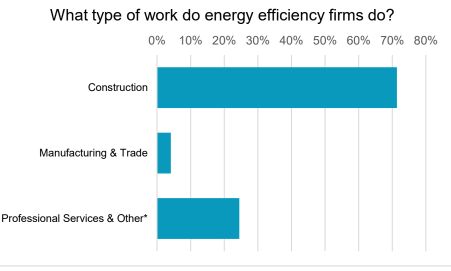


### What does EE look like in Arizona?



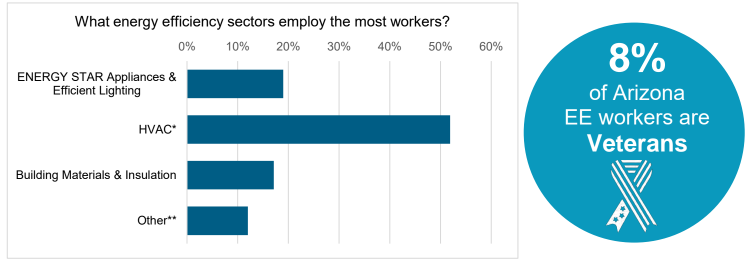






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

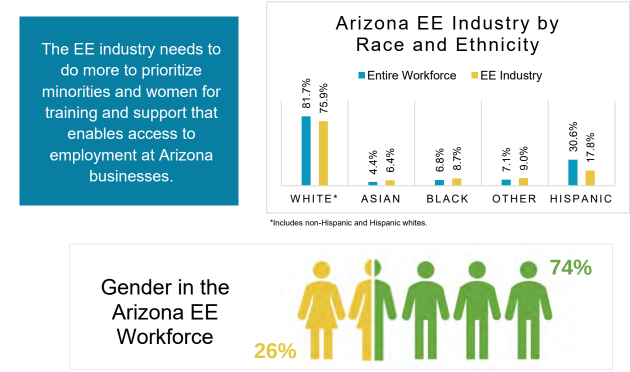




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

### How is EE doing on diversity in Arizona?

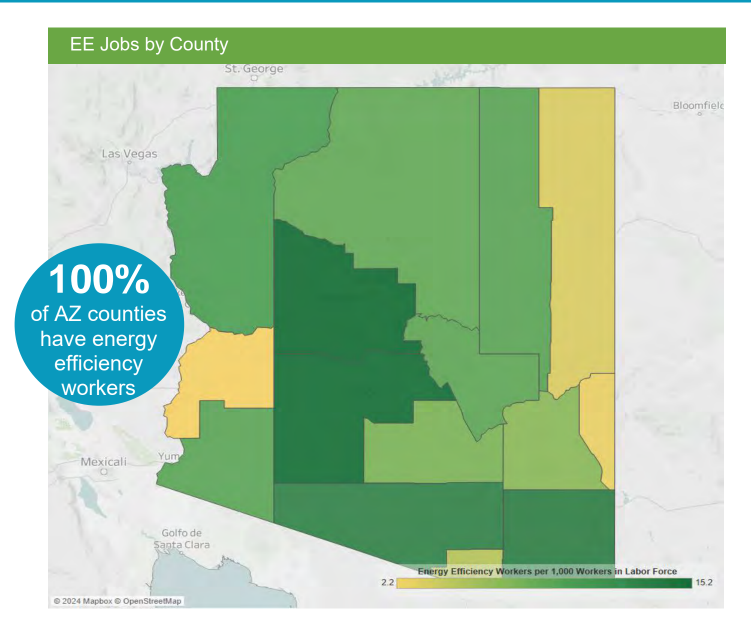
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



### Energy Efficiency Jobs are Everywhere



Congi	ressional	Metropolitan Areas	
District	Jobs	Area	Jobs
1	6,805	Flagstaff	555
2	4,371	Lake Havasu City- Kingman	554
3	5,500	Phoenix-Mesa-Scottsdale	35,010
4	5,795	Prescott	1,079
5	5,181	Tucson	5,031
6	3,632	Yuma	719
7	3,882	Rural	1,364
8	5,092		



9

4,056

THE FUTURE

	State Senate										
District	Jobs		District	Jobs		District	Jobs				
1	2,419		11	156		21	446				
2	2,297		12	3,344		22	120				
3	1,409		13	602		23	4,443				
4	972		14	672		24	7,665				
5	1,094		15	3,302		25	584				
6	1,222		16	639		26	1,684				
7	340		17	745		27	<10				
8	1,177		18	2,430		28	637				
9	1,733		19	1,496		29	423				
10	273		20	1,651		30	334				

St	State House of Representatives									
District	Jobs		District	Jobs						
1	2,413		16	616						
2	2,407		17	698						
3	1,372		18	2,340						
4	940		19	2,138						
5	1,081		20	1,565						
6	1,210		21	422						
7	421		22	112						
8	1,110		23	4,379						
9	1,701		24	7,803						
10	267		25	554						
11	151		26	1,703						
12	3,109		27	<10						
13	610		28	607						
14	676		29	395						
15	3,194		30	313						





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



# **Arkansas** Energy Efficiency Jobs in America



### What are EE jobs?

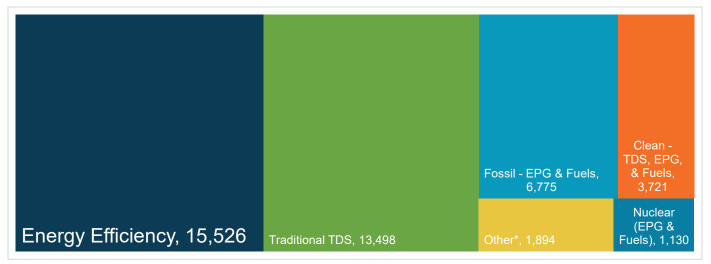
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

### 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 Arkansas?

Energy efficiency is the largest energy sector in Arkansas.



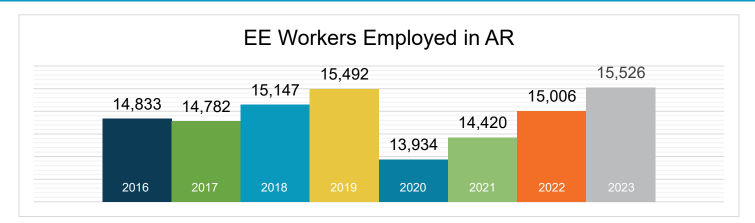
TDS = Transmission, Distribution & Storage

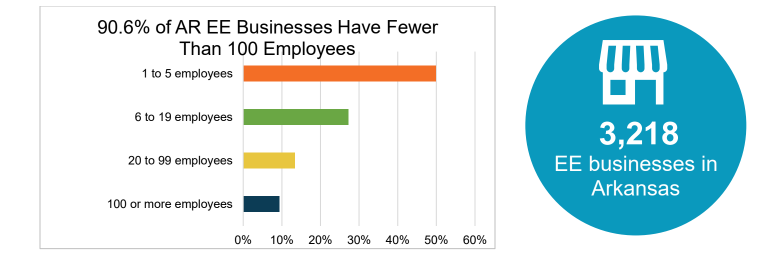
EPG = Electric Power Generation

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

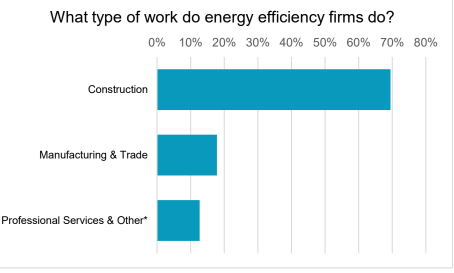


### What does EE look like in Arkansas?



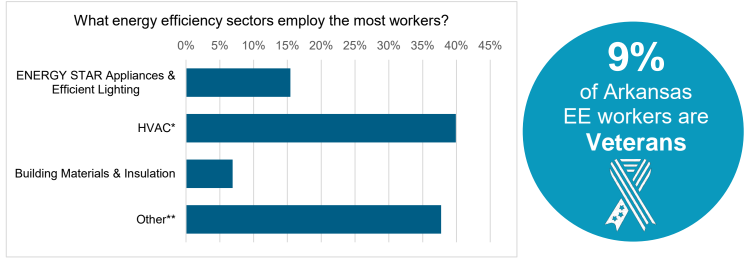






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

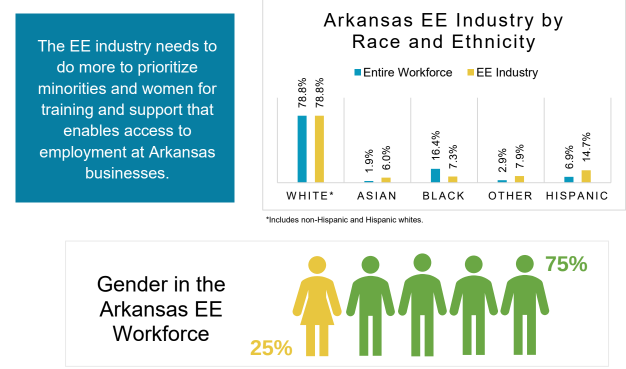




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

### How is EE doing on diversity in Arkansas?

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 Arkansas communities are represented in the EE sector.

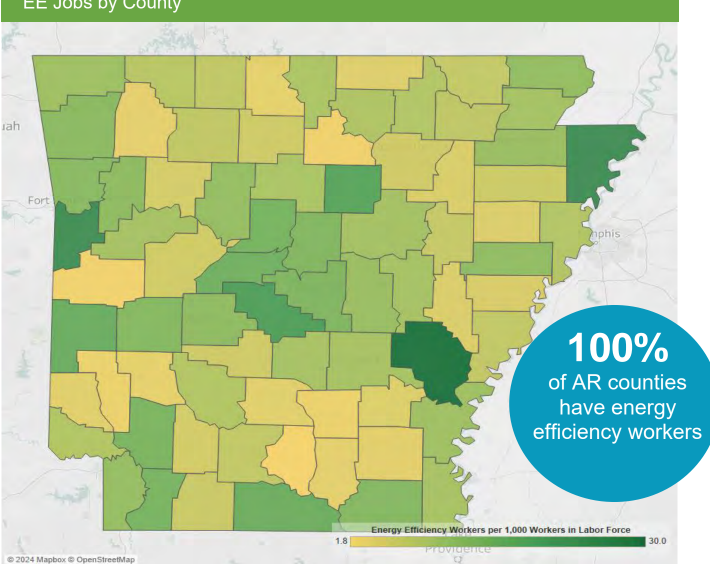


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



### 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congressional							
District	Jobs						
1	2,932						
2	4,669						
3	5,180						
4	2,746						

Metropolitan Areas								
Area	Jobs	Area	Jobs					
Fayetteville-Springdale- Rogers	2,911	Memphis	129					
Fort Smith	1,825	Pine Bluff	253					
Hot Springs	445	Texarkana	162					
Jonesboro	612	Rural	4,297					
Little Rock-North Little Rock-Conway	4,892		•					



IRE

	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	1,490	1	11	327	1	21	152	-	31	451		
2	179		12	291		22	326		32	312		
3	365		13	971		23	327		33	<10		
4	633		14	116		24	294		34	128		
5	464		15	1,303		25	536		35	<10		
6	242		16	502		26	351					
7	<10		17	291		27	259					
8	773		18	485		28	147					
9	79		19	354		29	153					
10	374		20	783		30	2,054					

State House of Representatives										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	207		28	<10		55	<10	1	82	70
2	208		29	292		56	197		83	321
3	169		30	514		57	<10		84	341
4	75		31	172		58	<10		85	<10
5	71		32	130		59	<10		86	<10
6	250		33	1,162		60	95	1	87	<10
7	23		34	<10		61	170	1	88	<10
8	304		35	<10		62	96		89	<10
9	24		36	<10		63	<10		90	729
10	187		37	577		64	218		91	33
11	139		38	123		65	144		92	75
12	245		39	<10		66	37		93	287
13	313		40	422		67	<10		94	<10
14	535		41	<10		68	126		95	33
15	223		42	<10		69	92		96	<10
16	175		43	<10		70	<10		97	37
17	<10		44	51		71	135		98	<10
18	346		45	17		72	<10		99	74
19	17		46	<10		73	61		100	17
20	80		47	123		74	86			
21	279		48	155		75	240			
22	406		49	98		76	333			
23	80		50	211		77	302			
24	<10		51	<10		78	<10			
25	<10		52	365		79	<10			
26	<10		53	635		80	537			
27	230		54	216		81	631			





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



# **California** Energy Efficiency Jobs in America



### What are EE jobs?

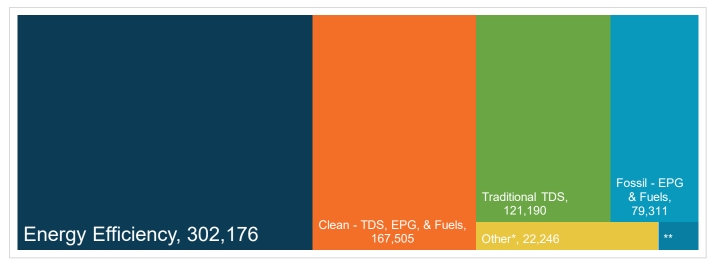
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

### 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 California?

Energy efficiency is the largest energy sector in California.



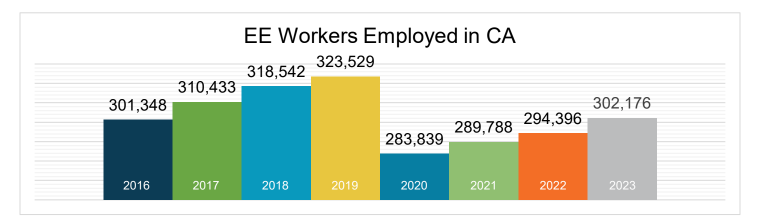
TDS = Transmission, Distribution & Storage

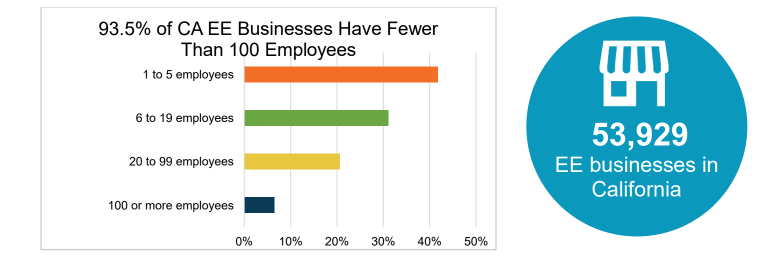
EPG = Electric Power Generation \*\*Nuclear (EPG & Fuels) = 4,913

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

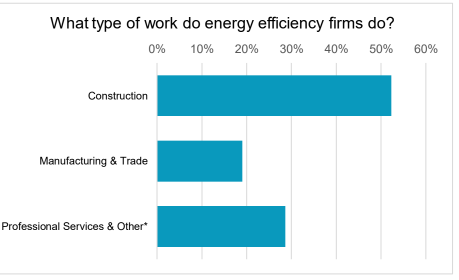


## What does EE look like in California?

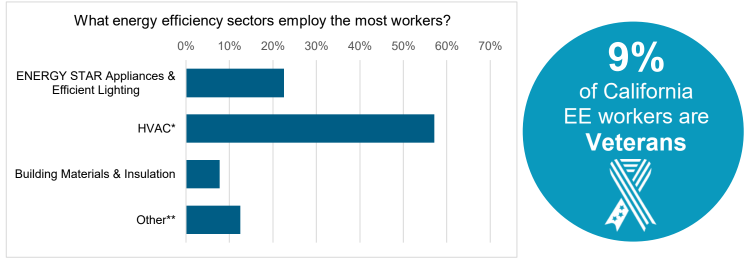






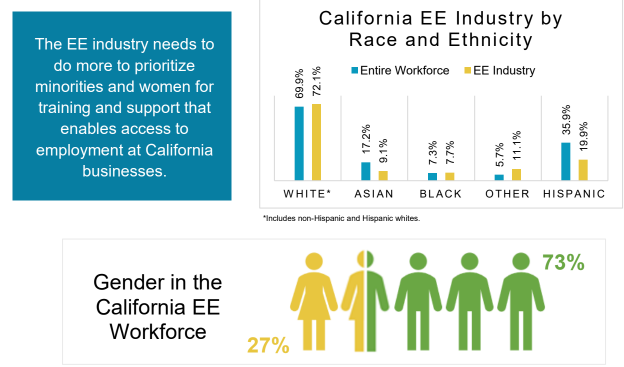






## How is EE doing on diversity in California?

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 California 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





Metropolitan Areas										
Area	Jobs	Area	Jobs							
Bakersfield	3,943	Salinas	1,700							
Chico	1,053	San Diego-Carlsbad	31,621							
El Centro	425	San Francisco-Oakland-Hayward	53,176							
Fresno	4,886	San Jose-Sunnyvale-Santa Clara	27,887							
Hanford-Corcoran	245	San Luis Obispo-Paso Robles-Arroyo Grande	2,079							
Los Angeles-Long Beach-Anaheim	98,783	Santa Cruz-Watsonville	1,350							
Madera	510	Santa Maria-Santa Barbara	3,186							
Merced	553	Santa Rosa	3,810							
Modesto	2,513	Stockton-Lodi	2,910							
Napa	1,066	Vallejo-Fairfield	1,995							
Oxnard-Thousand Oaks-Ventura	5,561	Visalia-Porterville	1,541							
Redding	942	Yuba City	489							
Riverside-San Bernardino-Ontario	22,742	Rural	9,894							
Sacramento-Roseville-Arden-Arcade	17,316									

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	11,862		11	19,089		21	3,635		31	3,747			
2	10,243		12	3,785		22	6,079		32	3,728			
3	11,201		13	8,777		23	4,412		33	5,518			
4	5,106		14	5,477		24	7,899		34	8,403			
5	5,493		15	5,207		25	4,445		35	3,651			
6	6,081		16	4,040		26	10,943		36	11,697			
7	7,434		17	10,070		27	7,090		37	9,276			
8	7,469		18	7,601		28	6,663		38	9,424			
9	11,087		19	7,577		29	7,362		39	12,448			
10	13,725		20	7,015		30	4,899		40	2,519			



		State A	ssembly		
District	Jobs	District	Jobs	District	Jobs
1	6,070	31	1,042	61	2,815
2	4,681	32	1,825	62	2,288
3	1,890	33	2,642	63	2,896
4	6,727	34	1,897	64	2,066
5	3,346	35	6,835	65	3,606
6	6,109	36	2,219	66	1,831
7	7,170	37	6,791	67	2,661
8	1,150	38	4,306	68	8,177
9	965	39	2,427	69	3,099
10	4,639	40	2,754	70	2,248
11	2,015	41	4,804	71	4,398
12	3,603	42	4,333	72	2,306
13	1,726	43	3,343	73	3,693
14	7,296	44	2,002	74	4,958
15	6,062	45	5,320	75	3,992
16	2,537	46	1,873	76	3,366
17	18,413	47	1,195	77	12,436
18	5,135	48	2,357	78	7,387
19	1,758	49	1,784	79	1,542
20	4,948	50	8,579	80	75
21	1,121	51	2,594		
22	4,796	52	4,173		
23	4,975	53	3,132		
24	5,910	54	2,677		
25	8,789	55	3,697		
26	2,763	56	874		
27	1,531	57	2,790		
28	2,755	58	751		
29	4,596	59	436		
30	1,592	60	1,810		



	Congressional										
District	Jobs	District	Jobs								
1	4,192	28	4,798								
2	7,414	29	4,087								
3	8,420	30	4,884								
4	4,946	31	4,000								
5	3,885	32	4,763								
6	6,550	33	2,300								
7	6,512	34	4,184								
8	4,714	35	3,561								
9	3,129	36	4,805								
10	7,171	37	4,150								
11	21,795	38	4,562								
12	7,092	39	3,092								
13	3,099	40	7,943								
14	7,435	41	4,712								
15	9,113	42	4,599								
16	10,023	43	3,987								
17	10,830	44	4,224								
18	6,427	45	6,965								
19	6,995	46	6,962								
20	3,711	47	8,268								
21	2,630	48	6,007								
22	2,024	49	7,599								
23	2,977	50	8,179								
24	7,391	51	7,098								
25	2,483	52	5,446								
26	6,656										
27	3,388										





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



# **Colorado** Energy Efficiency Jobs in America



## What are EE jobs?

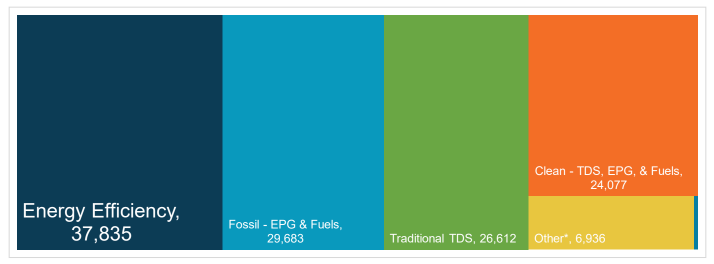
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Colorado?

Energy efficiency is the largest energy sector in Colorado.



TDS = Transmission, Distribution & Storage

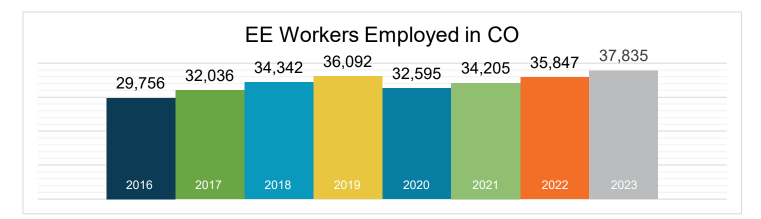
EPG = Electric Power Generation

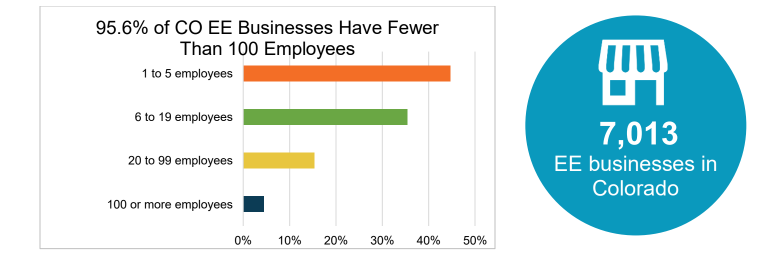
Nuclear (EPG & Fuels) = 176

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

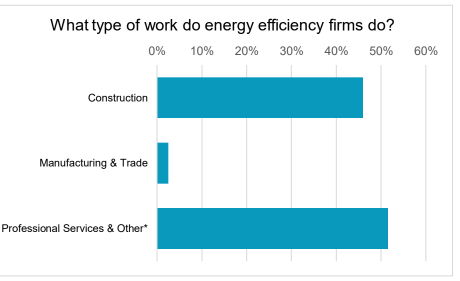


## What does EE look like in Colorado?

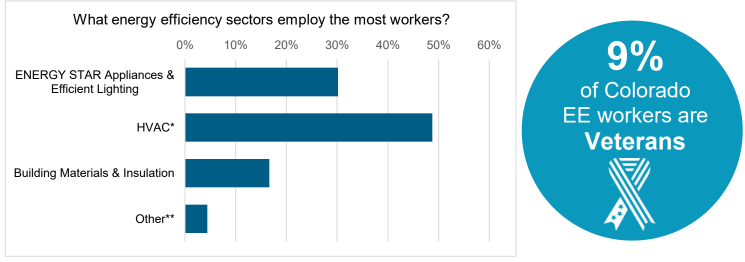






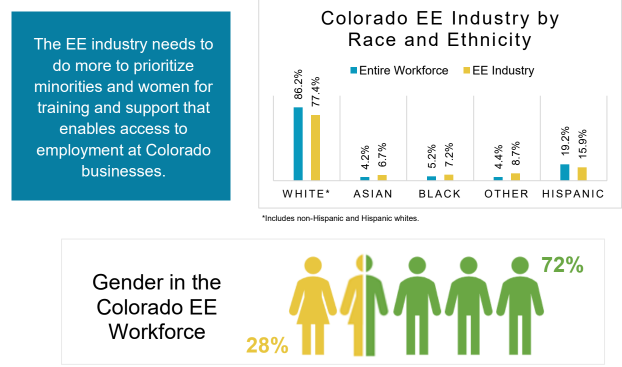






## How is EE doing on diversity in Colorado?

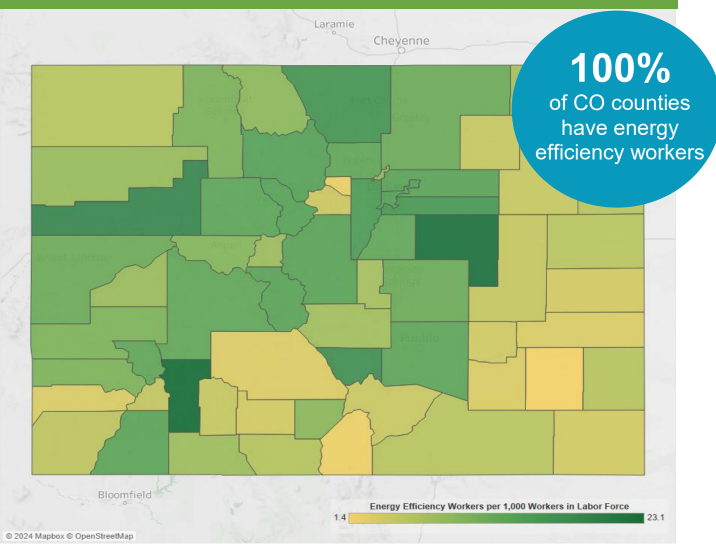
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



## EE Jobs by County



Congi	ressional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	6,931	Boulder	2,434				
2	6,420	Colorado Springs	3,680				
3	4,688	Denver-Aurora- Lakewood	22,353				
4	3,488	Fort Collins	2,825				
5	4,333	Grand Junction	773				
6	4,911	Greeley	1,365				
7	3,577	Pueblo	803				
8	3,488	Rural	3,600				



THE

URE

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	2,000	1	11	886	1	21	2,054	1	31	2,168			
2	1,142	1	12	25	1	22	<10	1	32	1,191			
3	522		13	478		23	122		33	650			
4	1,995		14	740		24	177		34	3,337			
5	1,692		15	1,346		25	331		35	456			
6	1,095		16	3,549		26	2,207						
7	859	1	17	2,118	1	27	<10						
8	1,262		18	1,250		28	130						
9	1,365		19	1,332		29	96						
10	284		20	690		30	277						

State House of Representatives												
District	Jobs		District	Jobs		District	Jobs					
1	1,383		23	1,504		45	<10					
2	1,800		24	669		46	418					
3	2,448		25	188		47	289					
4	1,214		26	991		48	1,736					
5	3,141		27	590		49	1,402					
6	1,292		28	<10		50	64					
7	993		29	178		51	<10					
8	<10		30	1,344		52	<10					
9	329		31	50		53	<10					
10	3,118		32	59		54	942					
11	544		33	266		55	<10					
12	896		34	26		56	132					
13	668		35	<10		57	459					
14	704		36	251		58	494					
15	434		37	<10		59	859					
16	615		38	296		60	218					
17	868		39	1,334		61	870					
18	153		40	<10		62	220					
19	265		41	<10		63	114					
20	16		42	<10		64	332					
21	<10		43	<10		65	257					
22	323		44	<10								





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



# **Connecticut** Energy Efficiency Jobs in America



## What are EE jobs?

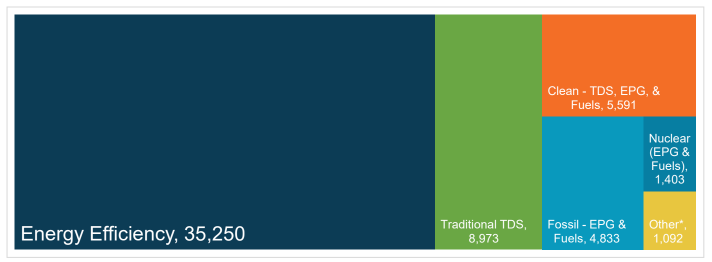
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Connecticut?

Energy efficiency is the largest energy sector in Connecticut.



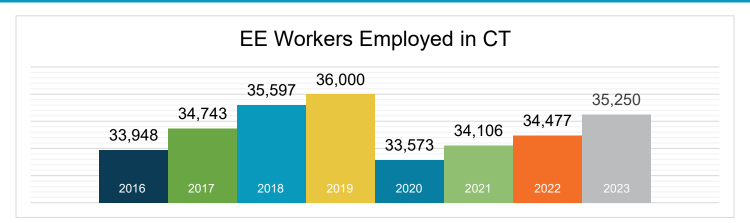
TDS = Transmission, Distribution & Storage

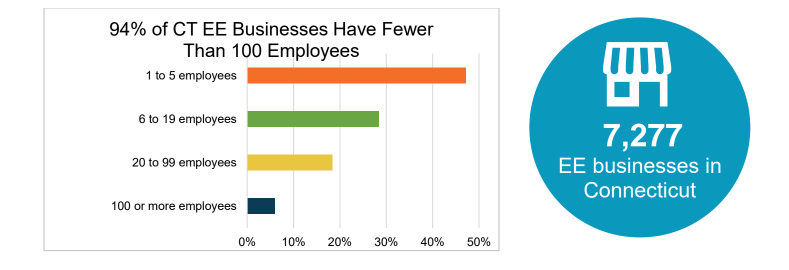
EPG = Electric Power Generation

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

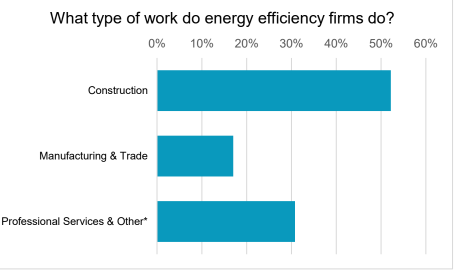


## What does EE look like in Connecticut?

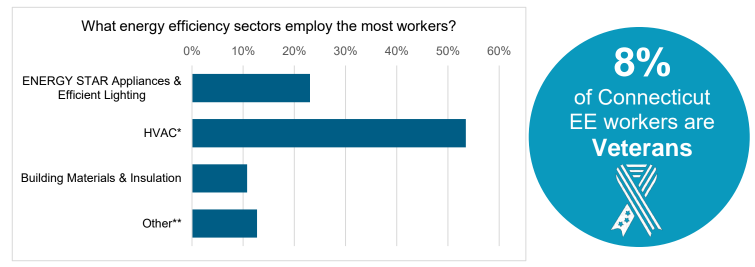








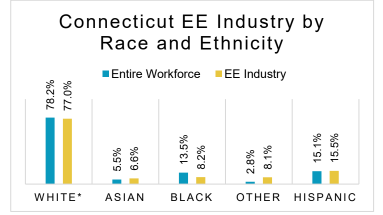




## How is EE doing on diversity in Connecticut?

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 Connecticut 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 Connecticut businesses.



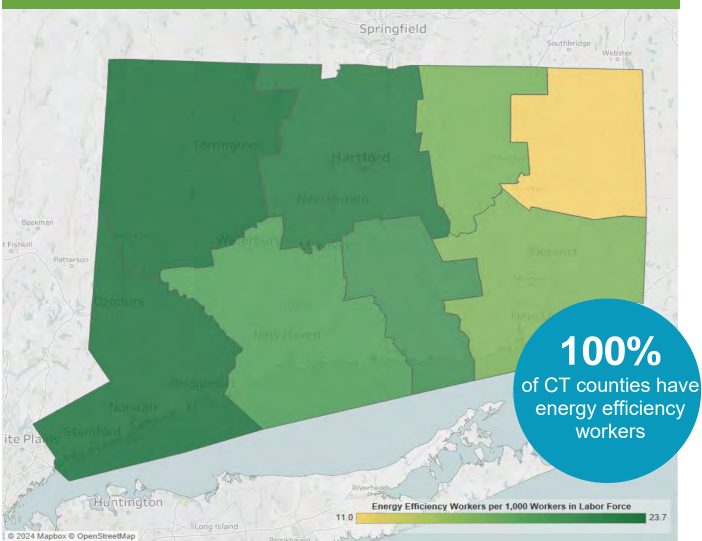
\*Includes non-Hispanic and Hispanic whites.

Gender in the Connecticut EE Workforce

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.



## EE Jobs by County



Cong	gressional	Metropolitan Areas	
District	Jobs	Area	Jobs
1	9,095	Bridgeport-Stamford-Norwalk	9,841
2	5,920	Hartford-West Hartford-East Hartford	13,470
3	5,263	New Haven-Milford	7,108
4	7,873	Norwich-New London	1,928
5	7,099	Rural	2,903



THE

URE

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	1,926		11	1,140		21	1,555		31	721			
2	773		12	1,055	1	22	631		32	752			
3	1,312		13	1,090	1	23	79		33	950			
4	975		14	935		24	1,797		34	<10			
5	1,089		15	920		25	2,128		35	346			
6	462		16	564		26	1,317		36	1,256			
7	733		17	253		27	2,297						
8	1,093		18	811		28	1,136						
9	1,426		19	655		29	448						
10	1,127		20	1,011		30	483						

# State House of Representatives

					 					<b>.</b>	-	
District	Jobs		District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	200	]	32	259	63	546	1	94	<10		125	613
2	1,562		33	591	64	238		95	133		126	161
3	496		34	272	65	<10		96	<10		127	<10
4	992		35	196	66	428		97	100		128	170
5	200	]	36	396	67	266		98	426		129	<10
6	<10		37	115	68	182		99	<10		130	<10
7	61		38	478	69	258		100	<10		131	156
8	358		39	<10	70	192		101	203		132	758
9	953		40	342	71	122		102	<10		133	<10
10	<10	1	41	<10	72	293	1	103	<10	1	134	717
11	458		42	227	73	146		104	171		135	131
12	<10	1	43	116	74	<10	1	105	133	1	136	<10
13	463	1	44	167	75	<10	1	106	90	1	137	1,045
14	<10		45	38	76	84		107	251		138	<10
15	478	1	46	280	77	384	1	108	86	1	139	24
16	426		47	203	78	78		109	<10		140	<10
17	176		48	110	79	<10		110	<10		141	360
18	419	1	49	27	80	94	1	111	500	1	142	<10
19	348		50	211	81	89		112	209		143	<10
20	<10	1	51	111	82	263	1	113	439	1	144	1,601
21	78		52	108	83	<10		114	268		145	661
22	233		53	16	84	<10		115	196		146	<10
23	427	1	54	<10	85	1,036	1	116	<10	1	147	<10
24	438		55	157	86	358		117	552		148	<10
25	<10	1	56	<10	87	<10	1	118	146	1	149	1,031
26	<10		57	265	88	422		119	<10		150	200
27	<10		58	245	89	449		120	420		151	<10
28	194		59	<10	90	<10		121	62			
29	502		60	103	91	<10		122	289			
30	505		61	236	92	559		123	<10			
31	33		62	208	93	353		124	401			

2024 – Energy Efficiency Jobs in America CONNECTICUT





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



# **Delaware** Energy Efficiency Jobs in America



## What are EE jobs?

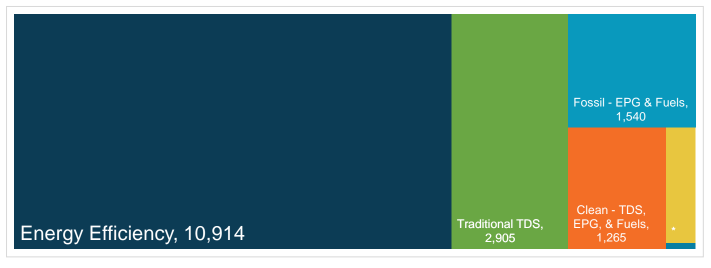
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Delaware?

Energy efficiency is the largest energy sector in Delaware.



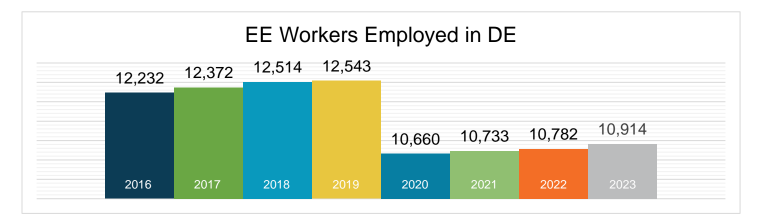
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation Nuclear (EPG & Fuels) = 19 Other\* = 363

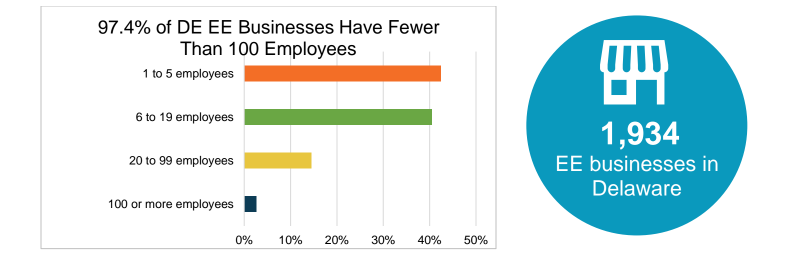
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



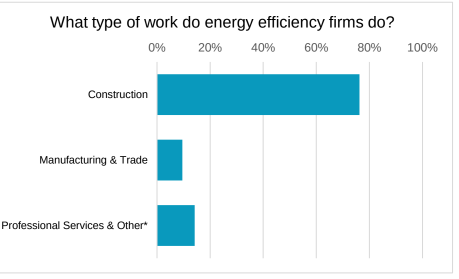
Presented by:

## What does EE look like in Delaware?

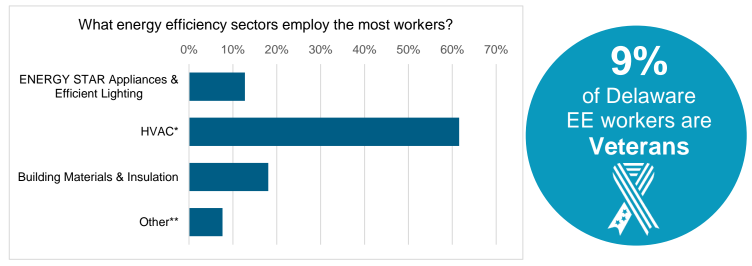






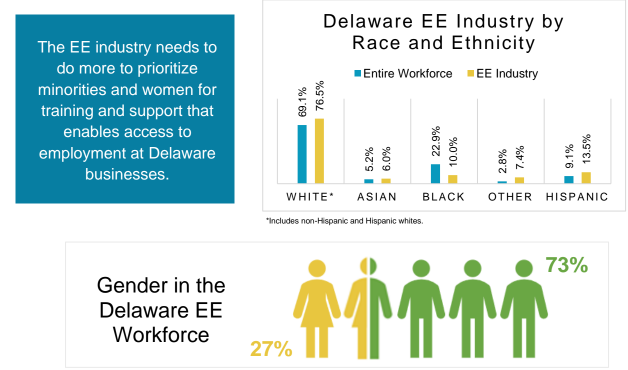






## How is EE doing on diversity in Delaware?

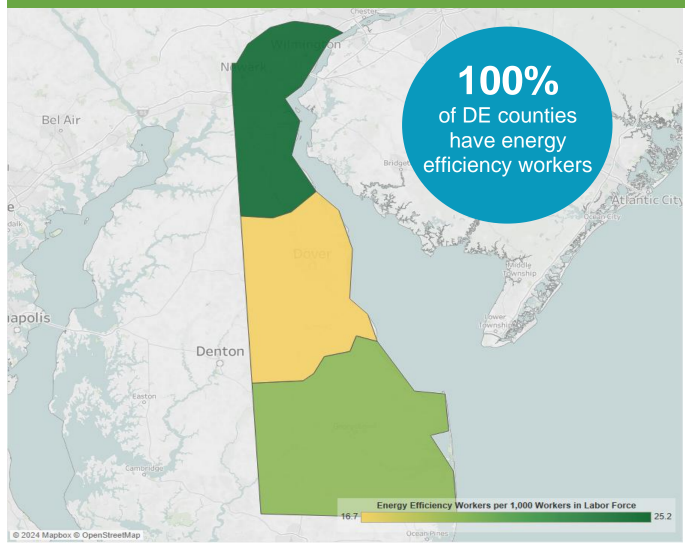
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



## EE Jobs by County



Cong	ressional	Metropolitan Areas				
District	Jobs	Area	Jobs			
1	10,914	Dover	1,197			
		Philadelphia-Camden-Wilmington	7,652			
		Rural	2,065			



	State Senate												
District	Jobs		District	Jobs		District	Jobs						
1	1,383	1	11	<10		21	202						
2	1,648		12	53									
3	477		13	<10									
4	1,121		14	701									
5	218		15	725									
6	1,446		16	317									
7	<10		17	<10									
8	382		18	250									
9	474		19	286									
10	648		20	565									

State House of Representatives									
District	Jobs		District	Jobs					
1	784	1	22	<10					
2	2,414		23	28					
3	156	]	24	<10					
4	607		25	<10					
5	816		26	<10					
6	317		27	<10					
7	<10		28	366					
8	431		29	11					
9	190		30	558					
10	<10		31	<10					
11	549		32	64					
12	<10		33	<10					
13	<10		34	<10					
14	728		35	584					
15	52		36	<10					
16	<10		37	<10					
17	346		38	555					
18	<10		39	<10					
19	<10		40	64					
20	716		41	<10					
21	483								





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



# **District of Columbia** 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 District of Columbia?

Energy efficiency is the largest energy sector in District of Columbia.



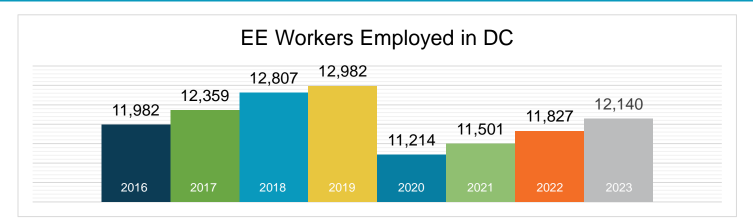
TDS = Transmission, Distribution & Storage

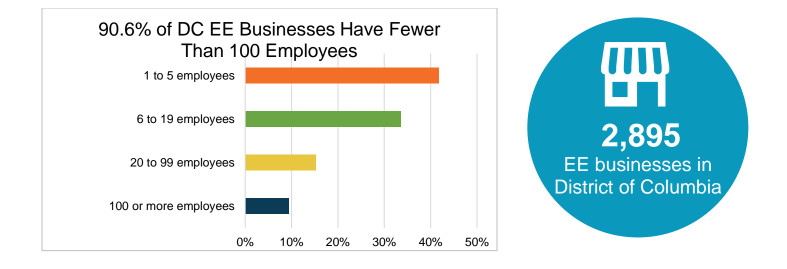
EPG = Electric Power Generation

\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others. \*\*Nuclear (EPG & Fuels) = 162

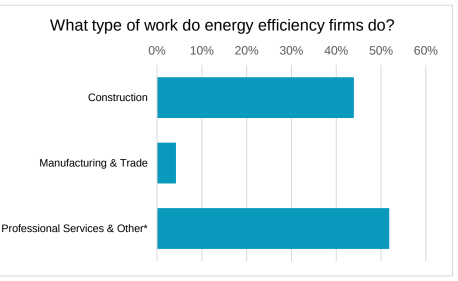


## What does EE look like in District of Columbia?

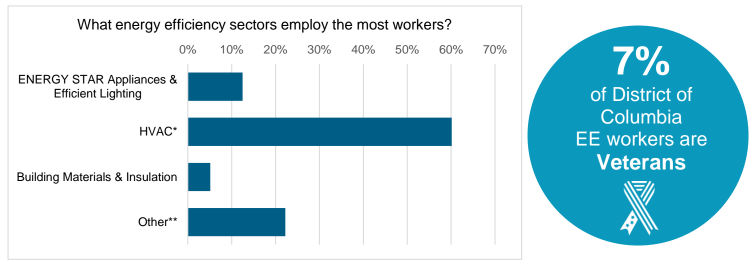






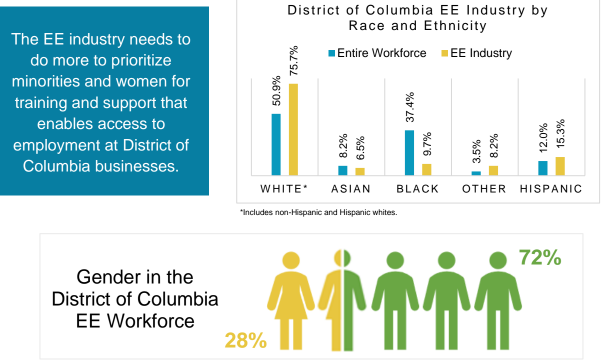






## How is EE doing on diversity in District of Columbia?

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 District of Columbia 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.





Congressional			Metropolitan Areas				
District	Jobs		Area	Jobs			
1	12,140		Washington-Arlington- Alexandria	12,140			

	Council of the District of Columbia								
Wards	Jobs		Wards	Jobs		Wards	Jobs		
1	2,284		4	147		7	310		
2	8,134		5	275		8	112		
3	437		6	441					



4



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 <u>www.building-performance.org.</u>





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



# **Florida** Energy Efficiency Jobs in America



## What are EE jobs?

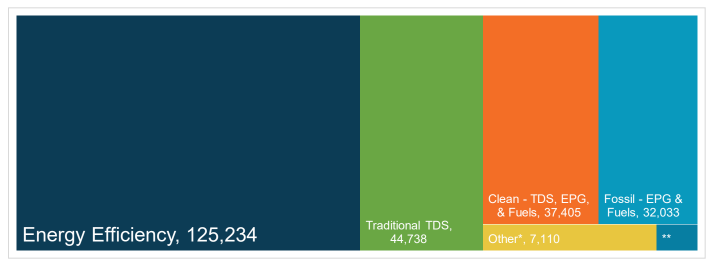
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Florida?

Energy efficiency is the largest energy sector in Florida.



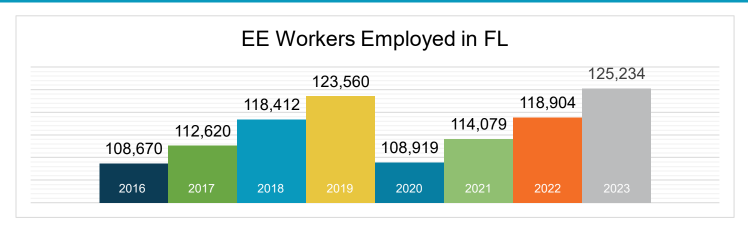
TDS = Transmission, Distribution & Storage

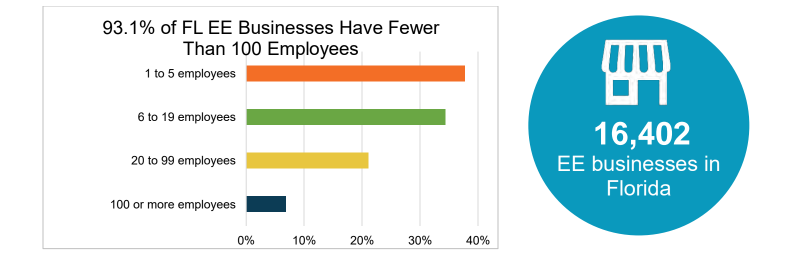
EPG = Electric Power Generation

\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others. \*\*Nuclear (EPG & Fuels) = 1,679

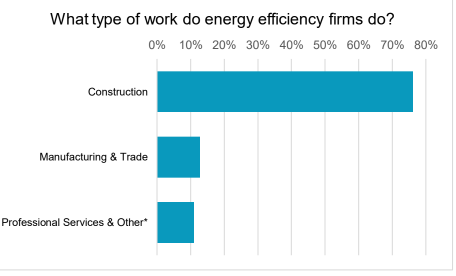


## What does EE look like in Florida?

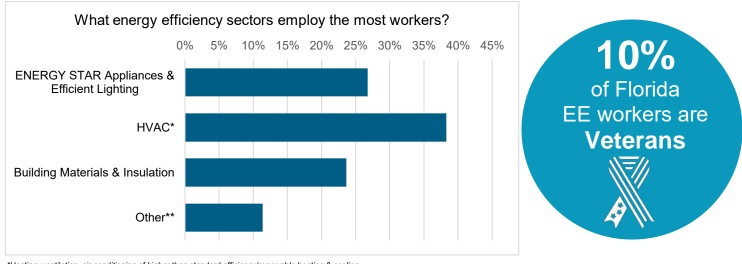






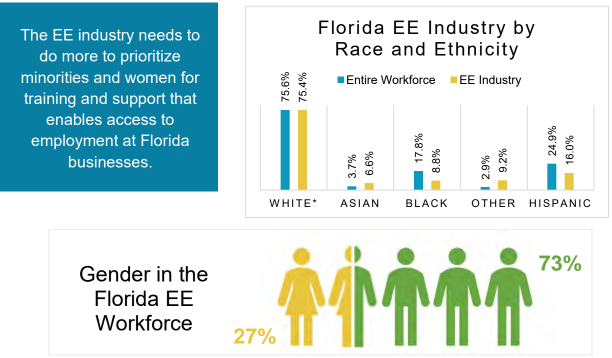






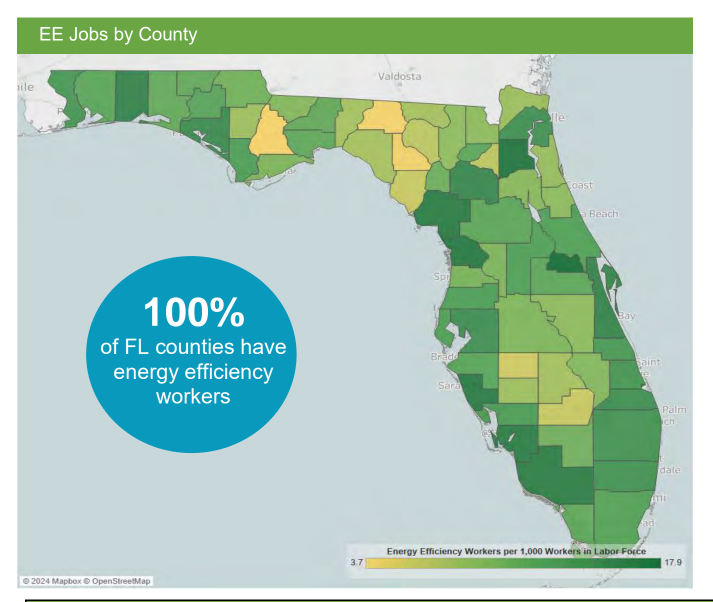
## How is EE doing on diversity in Florida?

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 Florida communities are represented in the EE sector.

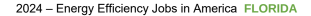


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.





Metropolitan Areas							
Area	Jobs	Area	Jobs				
Cape Coral-Fort Myers	4,901	Orlando-Kissimmee-Sanford	17,090				
Crestview-Fort Walton Beach-Destin	1,761	Palm Bay-Melbourne-Titusville	3,717				
Deltona-Daytona Beach-Ormond Beach	2,541	Panama City	1,221				
Gainesville	2,135	Pensacola-Ferry Pass-Brent	2,451				
Jacksonville	9,969	Port St. Lucie	2,302				
Lakeland-Winter Haven	2,490	Punta Gorda	710				
Miami-Fort Lauderdale-West Palm Beach	36,482	Sebastian-Vero Beach	758				
Naples-Immokalee-Marco Island	2,793	Tallahassee	2,014				
North Port-Sarasota-Bradenton	4,824	Tampa-St. Petersburg-Clearwater	19,250				
Ocala	1,367	Rural	6,456				





4

	State Senate									
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	3,038		11	2,211	1	21	2,440		31	5,168
2	2,568		12	4,150		22	1,339		32	2,303
3	2,879		13	2,221		23	4,903		33	3,156
4	5,995		14	1,391		24	766		34	4,108
5	2,472		15	1,719		25	8,161		35	8,366
6	3,258		16	3,023		26	2,073		36	1,406
7	2,033		17	4,530		27	3,683		37	2,318
8	2,158		18	1,715		28	3,562		38	2,919
9	452		19	5,405		29	4,445		39	2,369
10	3,667		20	3,403		30	3,118		40	344

State House of Representatives										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	1,196	1 1	32	1,028	1	63	<10	1	94	1,896
2	912	1	33	431		64	1,157		95	629
3	614	1	34	1,028	1	65	730		96	717
4	944		35	440	1	66	1,349		97	732
5	1,019	1	36	1,043	1	67	741		98	715
6	887	1	37	1,118		68	1,063		99	1,644
7	912	1	38	513	1	69	416	1	100	1,204
8	1,322	1	39	1,617	1	70	2,011	1	101	484
9	640		40	326		71	709		102	1,143
10	768	1	41	175		72	1,078		103	1,938
11	1,671	1	42	906	1	73	382		104	29
12	1,743		43	43	1	74	895		105	919
13	1,283	1	44	1,016	1	75	1,138		106	878
14	573		45	555	1	76	2,287		107	679
15	441		46	1,947	1	77	918		108	1,197
16	956	1	47	1,028	1	78	1,933	1	109	802
17	1,111	1	48	189		79	243		110	247
18	556	1	49	470	1	80	1,510	1	111	826
19	446	1	50	309	1	81	1,691	1	112	4,730
20	1,928	1	51	1,371	1	82	6,372	1	113	497
21	425		52	1,371	1	83	1,260		114	1,017
22	794		53	288		84	284		115	1,420
23	208		54	1,263		85	1,601		116	218
24	1,272		55	675		86	1,774		117	373
25	898		56	343		87	814		118	<10
26	498		57	1,201		88	1,108	1	119	64
27	339		58	1,662		89	2,901		120	838
28	2,029		59	72		90	151			
29	839		60	3,371		91	98			
30	1,603		61	421		92	3,720			
31	660		62	810		93	2,533			



Congressional					
District	Jobs				
1	5,235				
2	4,922				
3 4	4,113				
4	5,128				
5	6,051				
6	2,720				
7	6,580				
8	5,874				
9	3,475				
10	4,886				
11	3,738				
12	3,058				
13	5,017				
14	5,562				
15	4,225				
16	4,174				
17	5,971				
18	2,017				
19	5,180				
20	3,679				
21	4,763				
22	3,966				
23	4,382				
24	3,432				
25	3,919				
26	4,808				
27	4,470				
28	3,888				







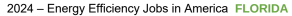
The Building Performance Association (BPA) is a 501(c) 6 nonprofit industry association that serves as the hub for

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: <u>communications@building-performance.org</u>







# What are EE jobs?

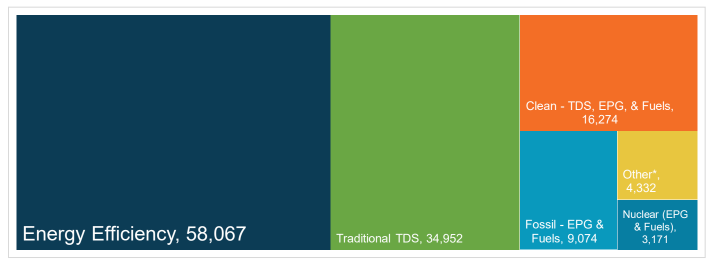
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 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 Georgia?

Energy efficiency is the largest energy sector in Georgia.



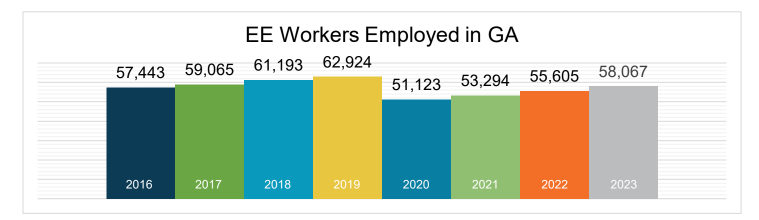
TDS = Transmission, Distribution & Storage

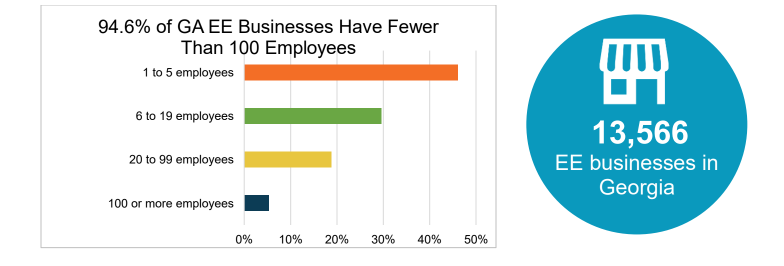
EPG = Electric Power Generation

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

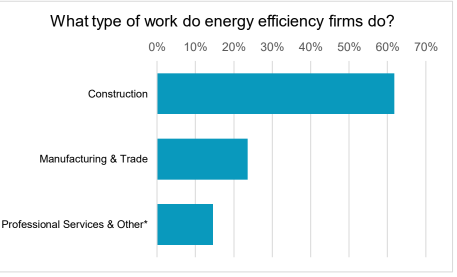


# What does EE look like in Georgia?



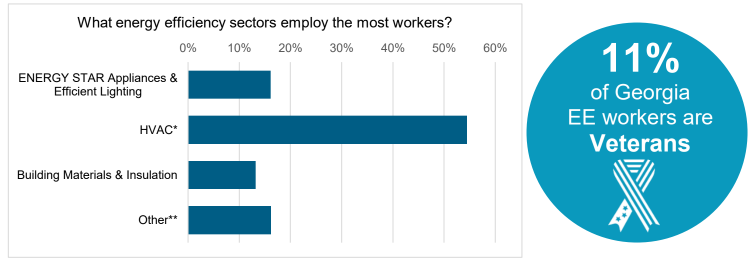






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

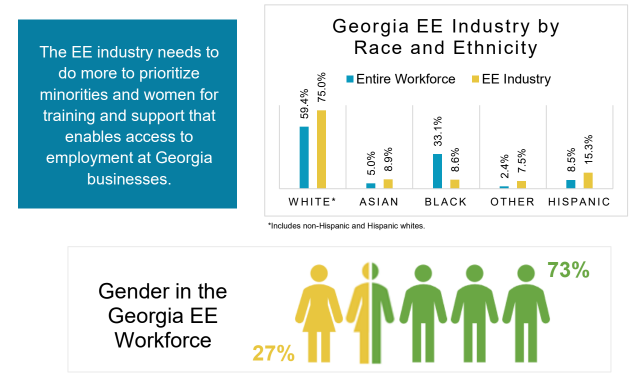




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Georgia?

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 Georgia communities are represented in the EE sector.

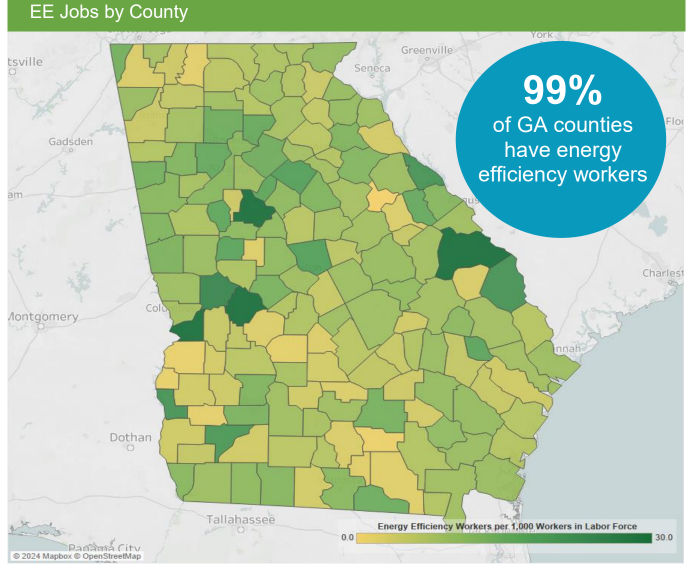


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

### Energy Efficiency Jobs are Everywhere



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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Con	gre	essional		Metropolitan Areas						
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs		
1	3,835		9	2,555	Albany	717		Gainesville	796		
2	3,034		10	5,675	Athens-Clarke County	687		Hinesville	81		
3	4,559		11	4,080	Atlanta-Sandy Springs- Roswell	41,386		Macon	862		
4	2,910		12	4,687	Augusta-Richmond County	2,088		Rome	192		
5	4,396		13	5,136	Brunswick	308		Savannah	1,699		
6	5,337		14	2,622	Chattanooga	229		Valdosta	563		
7	6,373				Columbus	917		Warner Robins	534		
8	2,868				Dalton	243		Rural	6,766		



			State	e Se	enate				
District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	1,501	15	899		29	252		43	452
2	499	16	1,687		30	890	1	44	16
3	987	17	840		31	413		45	513
4	865	18	1,447		32	1,458		46	960
5	3,816	19	348		33	818		47	219
6	6,737	20	233		34	888		48	<10
7	780	21	2,963		35	338		49	1,064
8	1,141	22	1,387		36	3,450		50	441
9	1,728	23	393		37	159		51	648
10	1,771	24	789		38	129		52	487
11	654	25	901		39	119		53	505
12	888	26	488		40	1,844		54	602
13	317	27	2,081		41	498			
14	2,966	28	1,384		42	406			

$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Jobs <10 40 83 207 234 450 216 444 512
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<10 40 83 207 234 450 216 444
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	83 207 234 450 216 444
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	207 234 450 216 444
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	234 450 216 444
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	450 216 444
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	216 444
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	444
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	512
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	<10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	22
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	<10
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	162
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	118
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	161
18      271      63      728      108      <10      153        19      298      64      450      109      57      154        20      960      65      64      110      256      155        21      175      66      <10	284
19      298      64      450      109      57      154        20      960      65      64      110      256      155        21      175      66      <10	802
20      960      65      64      110      256      155        21      175      66      <10	<10
21      175      66      <10      111      <10      156        22      1,570      67      39      112      226      157	11
22 1,570 67 39 112 226 157	410
	137
	210 377
23      <10      68      12      113      <10      158        24      285      69      592      114      172      159	
24      265      69      592      114      172      159        25      1,627      70      118      115      <10	216 89
25      1,627      70      116      115      <10      160        26      153      71      102      116      <10	718
26      155      71      102      116      110      161        27      611      72      16      117      681      162	405
27      011      72      10      117      001      102        28      286      73      307      118      <10	470
29      50      74      378      119      <10      164	186
<u>30 572 75 23 120 219 165</u>	67
31      308      76      295      121      567      166	62
32      330      77      <10      121      001      100	737
33      394      78      16      123      325      168	12
<u>34</u> 2,458 79 1,298 124 499 169	95
35 <10 80 221 125 66 170	102
<u>36 &lt;10 81 2,440 126 122 171</u>	311
37 89 82 489 127 40 172	328
38 381 83 190 128 269 173	77
<u>39</u> <u>593</u> <u>84</u> <u>137</u> <u>129</u> <u>226</u> <u>174</u>	724
40 1,263 85 458 130 50 175	316
41 <10 86 46 131 380 176	<10
42 725 87 323 132 18 177	
43 <10 88 <10 133 345 178	<10
<u>44</u> <10 <u>89</u> <10 <u>134</u> 618 <u>179</u>	<10 90
45      766      90      599      135      47      180	<10





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 <u>www.building-performance.org</u>.





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



# **Hawaii** 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 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 Hawaii?

Energy efficiency is the second largest energy sector in Hawaii.



TDS = Transmission, Distribution & Storage

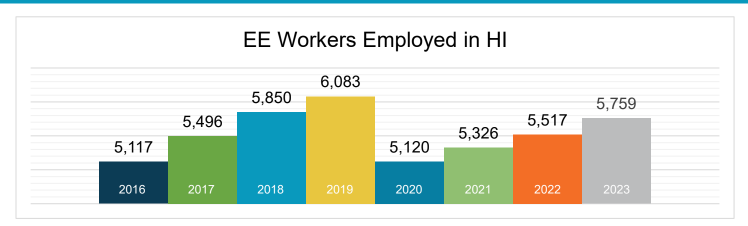
EPG = Electric Power Generation

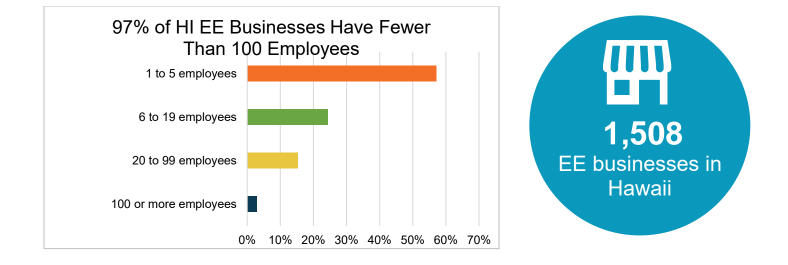
Nuclear (EPG & Fuels) = 4

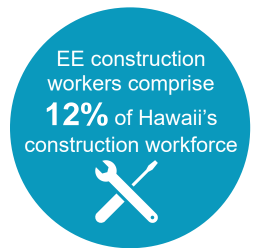
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.

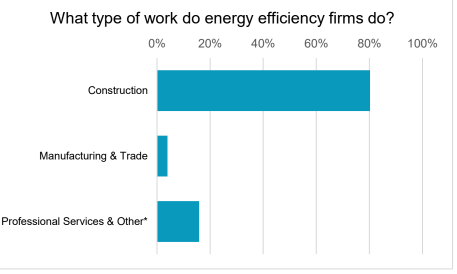


#### What does EE look like in Hawaii?



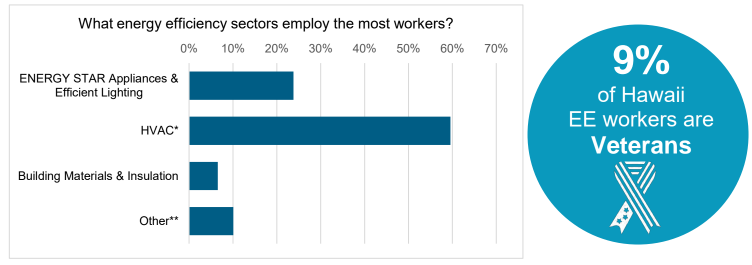






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

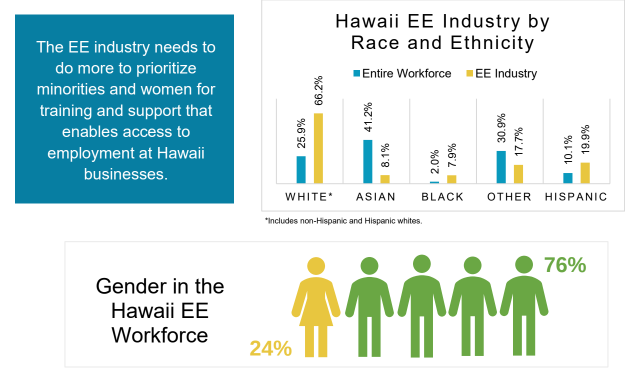




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Hawaii?

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 Hawaii communities are represented in the EE sector.

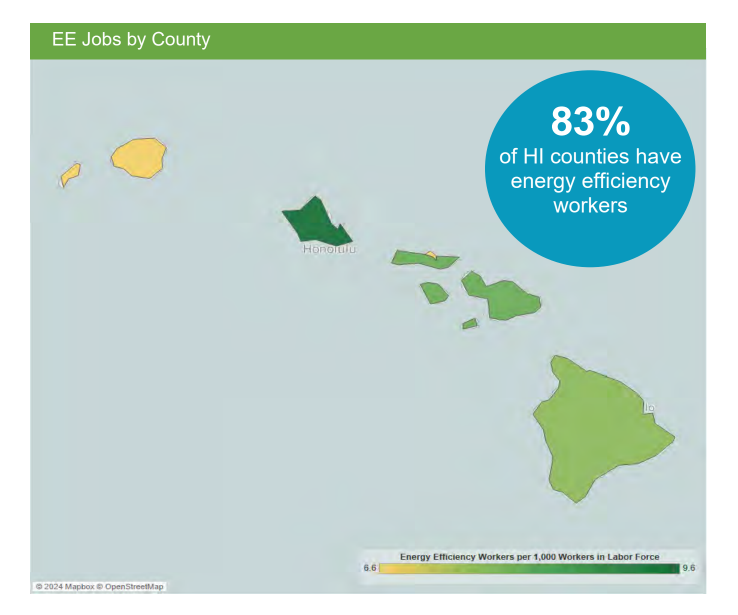


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

# Energy Efficiency Jobs are Everywhere



Cong	ressional	Metropolitan	Areas
District	Jobs	Area	Jobs
1	2,930	Honolulu	4,393
2	2,829	Rural	1,365



	State Senate											
District	Jobs		District	Jobs		District	Jobs					
1	242		11	960		21	29					
2	42		12	<10		22	29					
3	239		13	174		23	105					
4	130		14	424		24	114					
5	270		15	1,681		25	11					
6	191		16	70								
7	92		17	179								
8	243		18	82								
9	259		19	35								
10	74		20	80								

	State	Ho	ouse of F	Represe	enta	atives	
District	Jobs		District	Jobs		District	Jobs
1	326		18	124		35	180
2	<10		19	64		36	88
3	41		20	<10		37	<10
4	<10		21	71		38	<10
5	238		22	2,548		39	110
6	<10		23	29		40	<10
7	31		24	<10		41	<10
8	265		25	169		42	<10
9	<10		26	<10		43	28
10	170		27	<10		44	<10
11	14		28	299		45	40
12	67		29	<10		46	<10
13	22		30	218		47	90
14	66		31	<10		48	<10
15	139		32	<10		49	110
16	29		33	<10		50	<10
17	61		34	<10		51	11





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





# What are EE jobs?

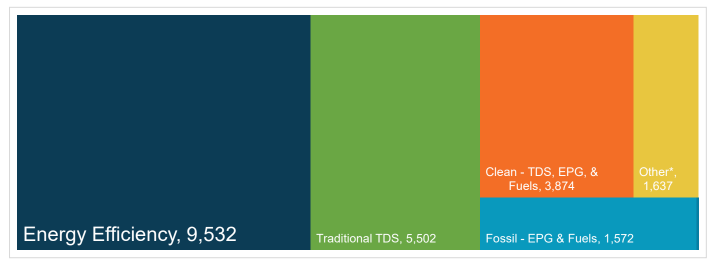
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Idaho?

Energy efficiency is the largest energy sector in Idaho.



TDS = Transmission, Distribution & Storage

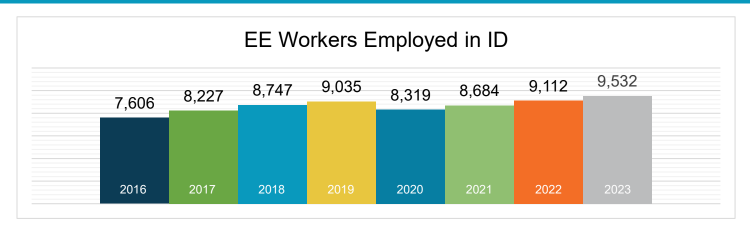
EPG = Electric Power Generation

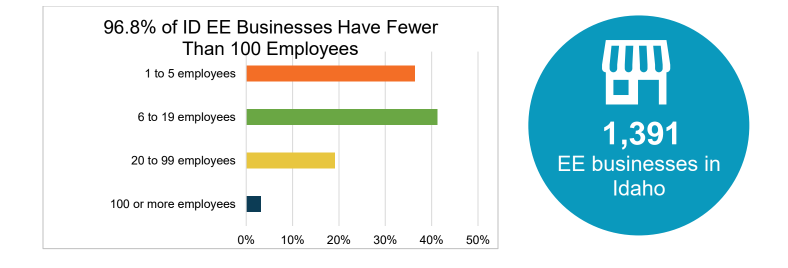
Nuclear (EPG & Fuels) = 16

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

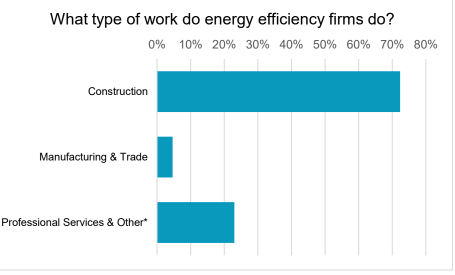


#### What does EE look like in Idaho?



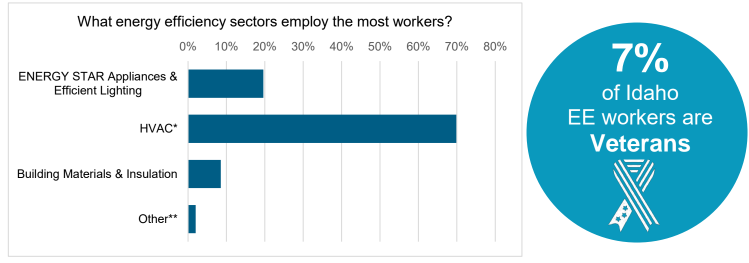






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

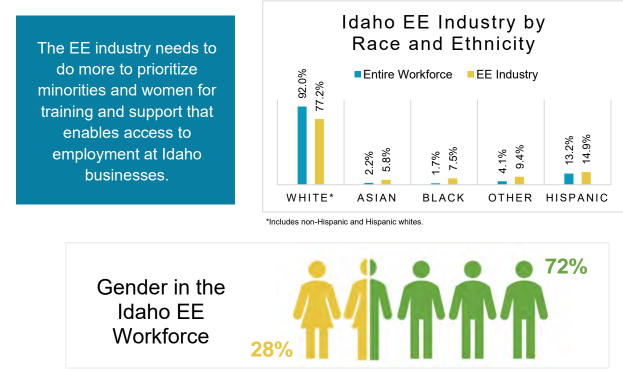




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Idaho?

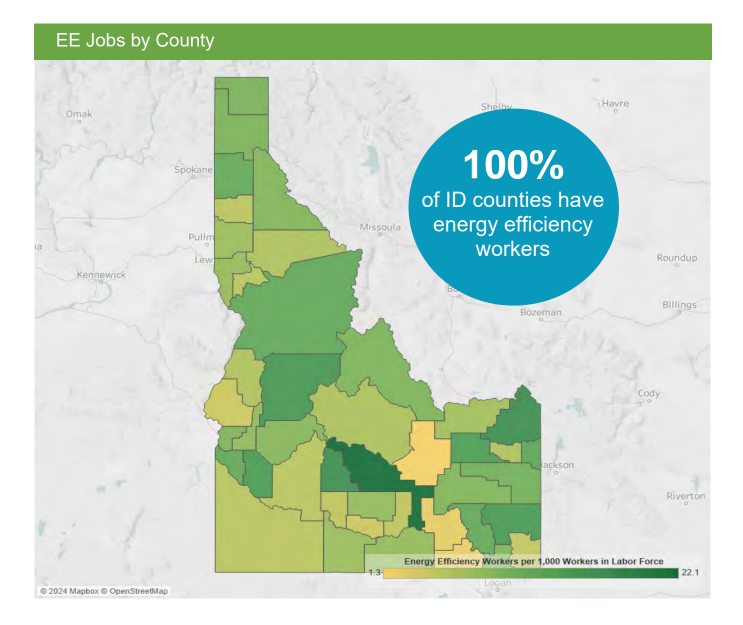
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



# Energy Efficiency Jobs are Everywhere



Congr	essiona		Metropolitan A	reas		
District	Jobs		Area	Jobs		
1	4,906		Boise City	5,145		
2	4,626		Coeur d'Alene	804		
			Idaho Falls	769		
			Lewiston	169		
			Logan	39		
			Pocatello	423		
			Rural	2,183		



	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	376	1	11	302	1	21	<10	1	31	104			
2	949		12	<10		22	<10	ĺ	32	194			
3	<10		13	<10		23	164	ĺ	33	<10			
4	<10		14	874		24	455	]	34	201			
5	159		15	454		25	185	]	35	137			
6	333		16	254		26	429	]					
7	234		17	197		27	200						
8	1,303		18	47		28	498						
9	192		19	<10		29	<10						
10	476		20	<10		30	763						

	S	tate	House of F	Representa	ative	es	
District	Jobs		District	Jobs		District	Jobs
1	368		28	487		55	<10
2	928		29	<10		56	<10
3	<10		30	747		57	<10
4	<10		31	102		58	<10
5	155		32	191		59	<10
6	326		33	<10		60	<10
7	229		34	196		61	<10
8	1,303		35	134		62	<10
9	188		36	<10		63	<10
10	466		37	<10		64	<10
11	297		38	<10		65	<10
12	<10		39	<10		66	<10
13	<10		40	<10		67	<10
14	854		41	<10		68	<10
15	443		42	<10		69	<10
16	248		43	<10		70	<10
17	193		44	<10			
18	46		45	<10			
19	<10		46	<10			
20	<10		47	<10			
21	<10		48	<10			
22	<10		49	<10			
23	160		50	<10			
24	446		51	<10			
25	181		52	<10			
26	421		53	<10			
27	196		54	<10			



THE



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 <u>www.building-performance.org</u>.





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





## What are EE jobs?

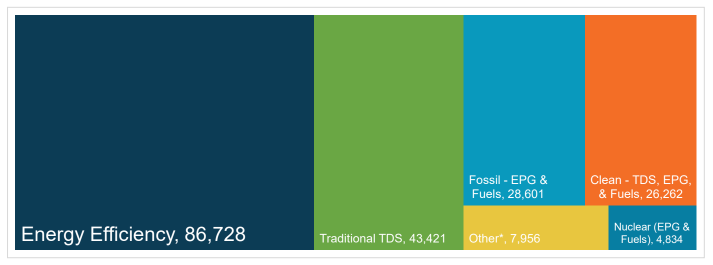
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 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 Illinois?

Energy efficiency is the largest energy sector in Illinois.



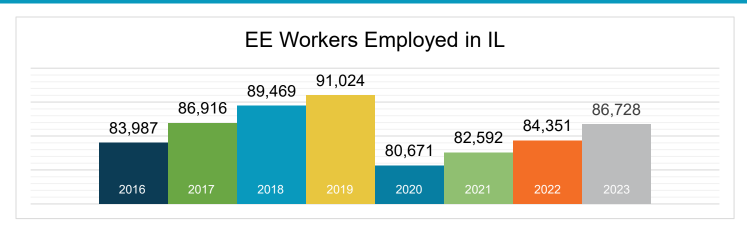
TDS = Transmission, Distribution & Storage

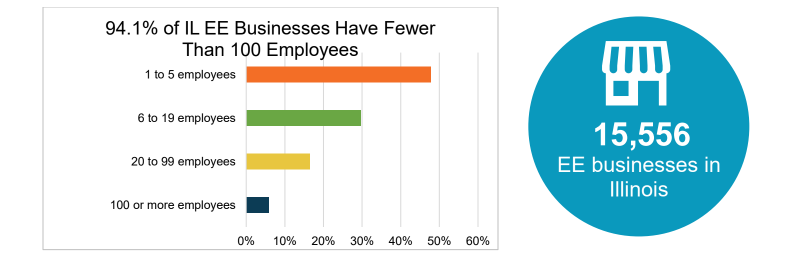
EPG = Electric Power Generation

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

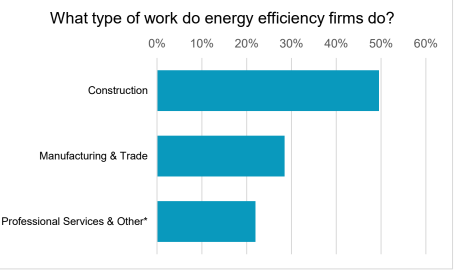


#### What does EE look like in Illinois?



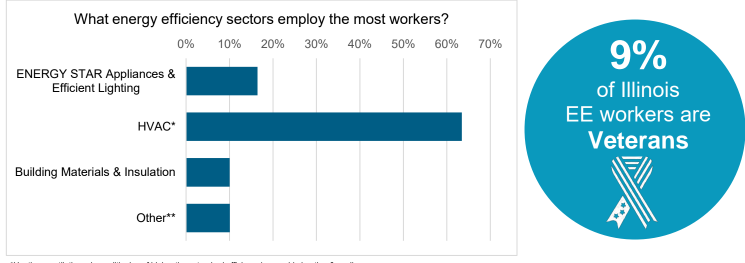






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.



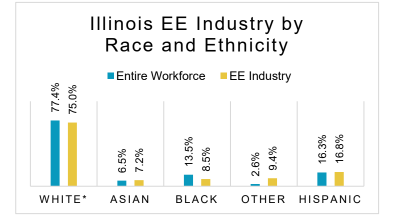


\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Illinois?

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 Illinois 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 Illinois businesses.



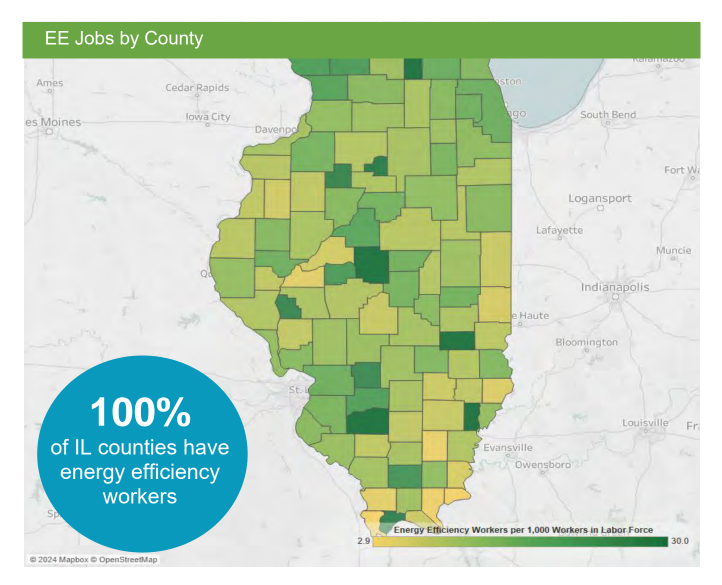
#### \*Includes non-Hispanic and Hispanic whites.

Gender in the Illinois EE Workforce 27%

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.

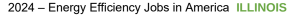


### Energy Efficiency Jobs are Everywhere



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 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Con	gressional			Metropo	olitan A	reas		
District	Jobs	District	Jobs		Area	Jobs		Area	Jobs
1	3,621	10	4,380		Bloomington	836		Rockford	2,167
2	3,346	11	5,063	1	Cape Girardeau	<10		Springfield	1,221
3	6,207	12	7,031	1	Champaign-Urbana	1,095		St. Louis	3,600
4	5,023	13	3,805	1	Chicago-Naperville-Elgin	63,360		Rural	9,799
5	7,115	14	4,035	1	Danville	178			
6	5,327	15	5,363	1	Davenport-Moline-Rock Island	954			
7	5,576	16	6,034		Decatur	670			
8	5,544	17	3,979		Kankakee	386			
9	5,281				Peoria	2,460			





4

			State	e Se	enate				
District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	1,335	16	656		31	719	1	46	747
2	2,135	17	502		32	918	1	47	1,112
3	12,533	18	181		33	367	1	48	2,243
4	2,431	19	1,474		34	1,994	1	49	99
5	599	20	<10		35	746	1	50	772
6	1,339	21	3,247		36	1,467	1	51	1,750
7	630	22	2,642		37	2,299	1	52	938
8	2,725	23	3,867		38	1,711	1	53	540
9	2,622	24	2,084		39	372	1	54	1,799
10	1,121	25	2,791		40	217	1	55	1,307
11	277	26	3,651		41	626		56	822
12	246	27	2,502		42	<10		57	630
13	138	28	<10		43	636		58	1,248
14	1,975	29	1,016		44	2,391		59	986
15	1,402	30	343		45	797			

		State	House c	of Re	epresentat	ives			
District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	874	32	<10	1	63	863		94	597
2	454	33	<10	1	64	50	1	95	1,073
3	1,190	34	481	]	65	365		96	1,162
4	934	35	180	]	66	<10		97	99
5	8,456	36	<10		67	1,217		98	<10
6	4,281	37	1,280	]	68	767		99	297
7	1,913	38	186	ĺ.	69	304		100	471
8	507	39	<10	]	70	433		101	709
9	596	40	<10		71	1,144		102	1,033
10	<10	41	1,895		72	317		103	480
11	1,068	42	1,346	ĺ.	73	1,616		104	454
12	270	43	1,771	ĺ.	74	688		105	144
13	428	44	858		75	1,151		106	393
14	201	45	2,536		76	546		107	770
15	2,397	46	1,317	ĺ.	77	<10		108	1,025
16	324	47	2,074	ĺ.	78	363		109	829
17	2,140	48	<10	1	79	218	1	110	471
18	469	49	1,514	1	80	<10		111	386
19	252	50	1,268	ĺ.	81	457		112	433
20	863	51	2,625	1	82	165	1	113	456
21	69	52	1,044	1	83	<10	1	114	172
22	206	53	1,325	ĺ.	84	<10		115	796
23	245	54	1,172	1	85	234		116	447
24	<10	55	<10		86	399		117	632
25	137	56	<10		87	1,508		118	350
26	<10	57	<10		88	875			
27	1,451	58	1,012		89	708			
28	514	59	190		90	86			
29	1,221	60	151		91	256			
30	173	61	496		92	491			
31	654	62	220		93	510			





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



# **Indiana** Energy Efficiency Jobs in America



# What are EE jobs?

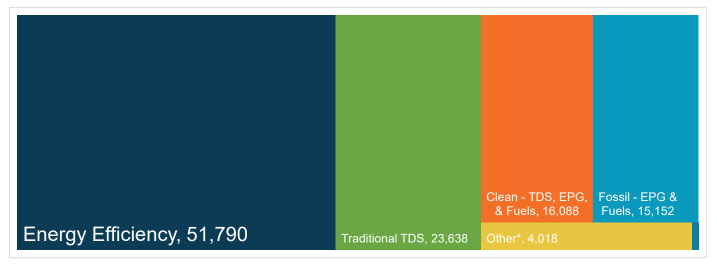
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Indiana?

Energy efficiency is the largest energy sector in Indiana.



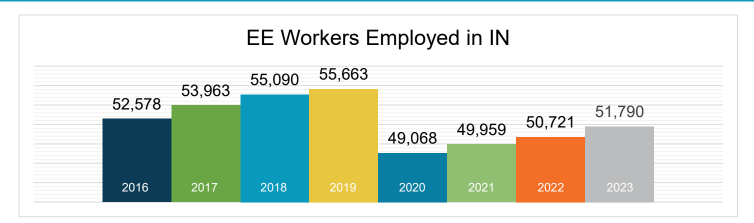
TDS = Transmission, Distribution & Storage

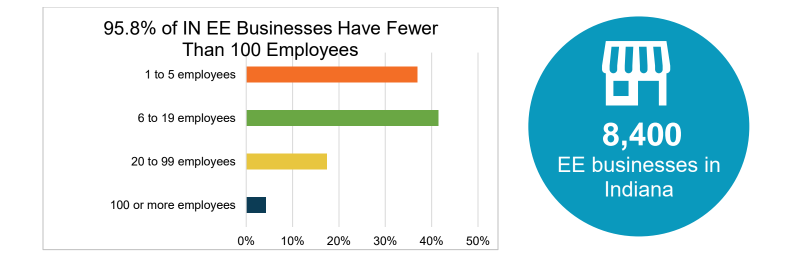
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 128

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

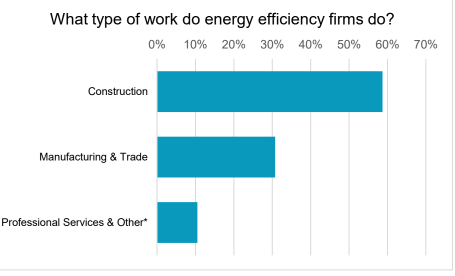


#### What does EE look like in Indiana?



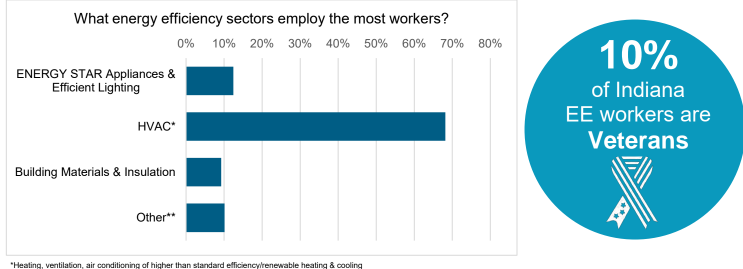






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business and nonprofit organizations.

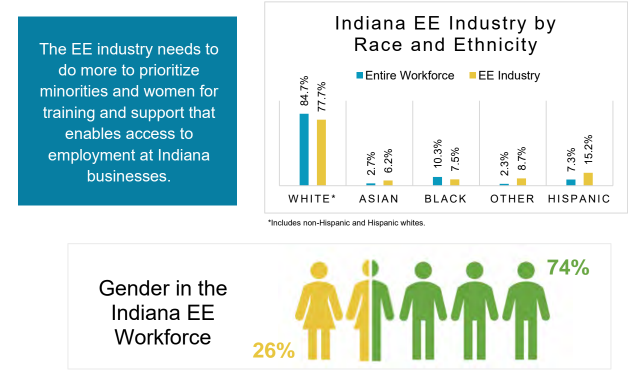




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Indiana?

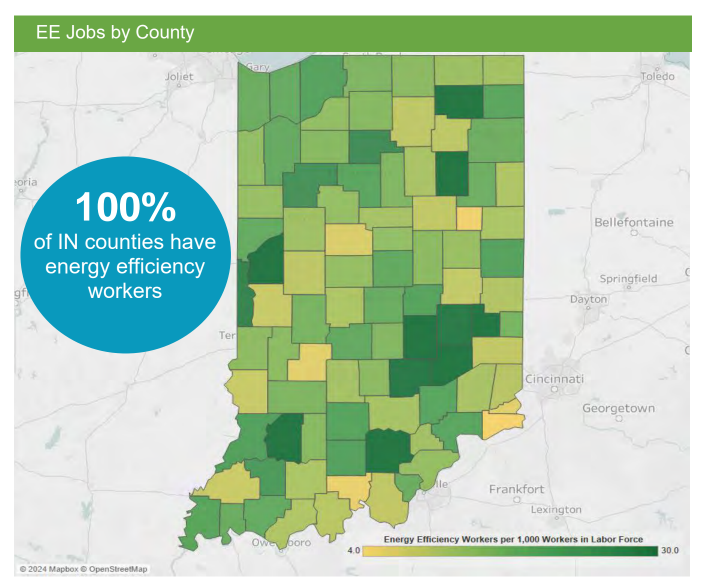
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



# 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 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congressional			Metropolitan Areas							
District	Jobs		Area	Jobs		Area	Jobs			
1	5,670		Bloomington	781		Lafayette-West Lafayette	1,187			
2	5,627		Chicago-Naperville-Elgin	4,612		Louisville/Jefferson County	1,723			
3	6,891		Cincinnati	172		Michigan City-La Porte	821			
4	4,301		Columbus	1,476		Muncie	553			
5	5,222		Elkhart-Goshen	1,766		South Bend-Mishawaka	1,803			
6	6,429		Evansville	2,313		Terre Haute	884			
7	6,469		Fort Wayne	3,585		Rural	10,823			
8	6,344		Indianapolis-Carmel-Anderson	18,900						
9	4,838		Kokomo	392						



State Senate										
District	Jobs	District	Jobs	District	Jobs	District	Jobs			
1	1,631	16	1,063	31	273	46	114			
2	1,220	17	1,102	32	1,012	47	926			
3	182	18	1,702	33	1,894	48	742			
4	1,988	19	563	34	<10	49	1,515			
5	543	20	2,279	35	771	50	489			
6	411	21	421	36	890					
7	2,129	22	81	37	732					
8	898	23	1,098	38	785					
9	2,099	24	1,004	39	1,714					
10	1,328	25	1,059	40	513					
11	609	26	493	41	803					
12	291	27	1,012	42	451					
13	3,072	28	1,586	43	891					
14	1,636	29	1,085	44	295					
15	630	30	2,332	45	1,423					

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	465		28	991	1	55	539	1	82	1,956	
2	419		29	956	1	56	446	1	83	70	
3	313		30	382	1	57	1,301	1	84	368	
4	1,438		31	508	1	58	<10		85	80	
5	993		32	224	1	59	287		86	811	
6	1,089		33	338		60	457		87	220	
7	454		34	111	1	61	218		88	191	
8	945		35	206	1	62	222	1	89	988	
9	<10		36	468		63	577		90	<10	
10	370	1	37	1,010	1	64	1,089		91	558	
11	717	1	38	47	1	65	270		92	356	
12	424	1	39	1,099	1	66	504		93	<10	
13	1,266	1	40	130	1	67	611		94	49	
14	499		41	25	1	68	97	1	95	260	
15	<10		42	579		69	46		96	1,965	
16	572	1	43	532	1	70	930		97	194	
17	401		44	644	1	71	1,141	1	98	<10	
18	1,009		45	643		72	<10		99	<10	
19	<10		46	501	1	73	179		100	<10	
20	33		47	1,116	1	74	348	1			
21	1,122		48	63		75	401				
22	373		49	129		76	231				
23	663		50	1,823		77	887				
24	2,471		51	612		78	<10				
25	444		52	1,316		79	255				
26	16		53	424		80	298				
27	416		54	376		81	174				





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





# 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 Iowa?

Energy efficiency is the largest energy sector in lowa.



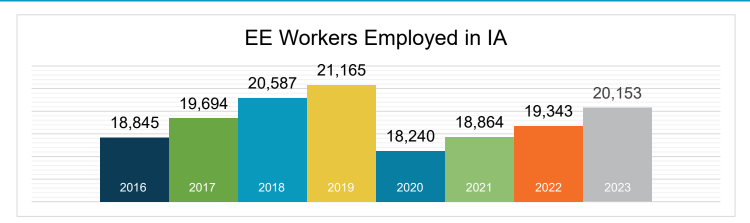
TDS = Transmission, Distribution & Storage

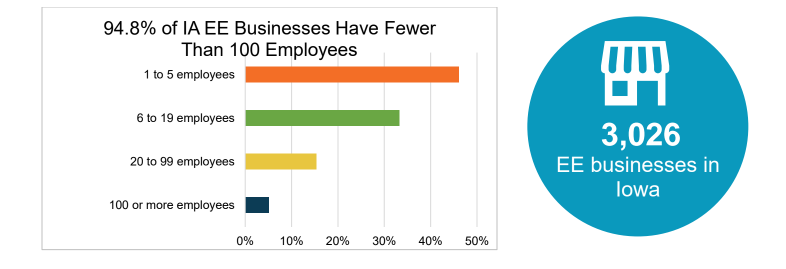
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 750

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

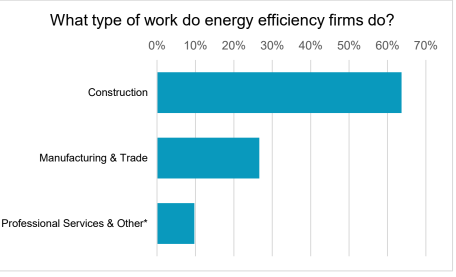


#### What does EE look like in lowa?



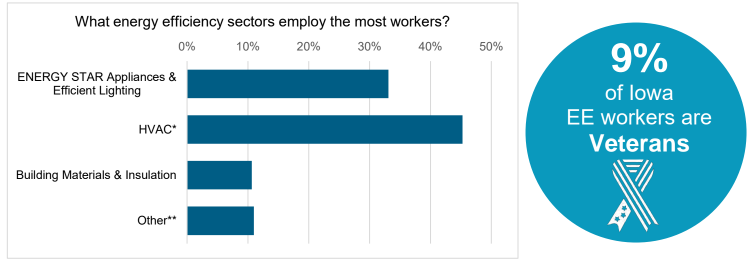






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

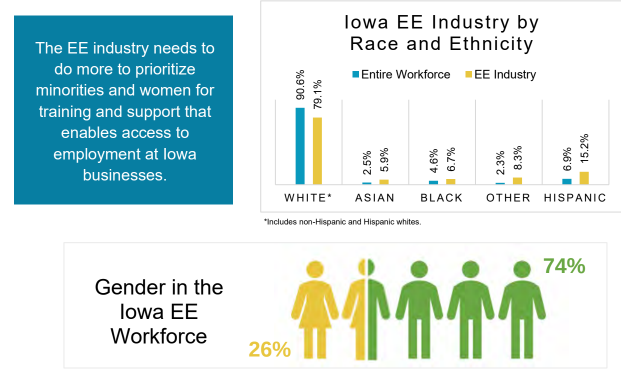




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Iowa?

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 Iowa 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.



# Energy Efficiency Jobs are Everywhere

# EE Jobs by County Rochester La Crosse 100% ioux Falls of IA counties have energy efficiency workers nillion Si que Galesburg Lincoln Quincy Energy Efficiency Workers per 1,000 Workers in Labor Force Saint Joseph 2.8 30.0 Atchison © 2024 Mapbox © OpenStreetMap

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 <u>https://www.energy.gov/media/330956</u>.

Congr	ressiona	Metropolitan Areas							
District	Jobs	Area	Jobs		Area	Jobs			
1	4,748	Ames	488	1	Iowa City	866			
2	4,920	Cedar Rapids	1,871		Omaha-Council Bluffs	630			
3	5,601	Davenport-Moline-Rock Island	1,321		Sioux City	955			
4	4,884	Des Moines-West Des Moines	5,530		Waterloo-Cedar Falls	1,001			
		Dubuque 804			Rural	6,688			



	State Senate										
District	Jobs	District	Jobs		District	Jobs		District	Jobs		
1	854	14	525	1	27	117	1	40	312		
2	424	15	456	1	28	334	1	41	422		
3	632	16	841	1	29	938	1	42	283		
4	629	17	175	1	30	289	1	43	<10		
5	360	18	715	1	31	212	1	44	430		
6	634	19	153	1	32	346	1	45	436		
7	50	20	<10	1	33	1,133	1	46	289		
8	299	21	486		34	176		47	246		
9	345	22	65	1	35	69	1	48	120		
10	1,295	23	516		36	333		49	231		
11	255	24	323		37	926		50	<10		
12	243	25	544		38	368					
13	265	26	823	1	39	221					

# State House of Representatives

District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	531	28	405		55	172		82	359
2	288	29	30	1	56	160	1	83	161
3	246	30	423		57	574		84	120
4	174	31	74		58	360		85	<10
5	151	32	767		59	<10		86	<10
6	477	33	99		60	286		87	183
7	453	34	75		61	210		88	247
8	172	35	304		62	<10		89	265
9	232	36	411		63	159		90	169
10	125	37	151		64	185		91	20
11	198	38	<10		65	937		92	268
12	437	39	<10		66	189		93	224
13	50	40	<10		67	160		94	20
14	<10	41	<10	ļ	68	16		95	35
15	296	42	484		69	69		96	85
16	<10	43	64		70	<10		97	224
17	181	44	<10		71	241		98	<10
18	161	45	510	ļ	72	90		99	<10
19	1,043	46	<10		73	570		100	<10
20	244	47	216		74	374			
21	203	48	105	1	75	282	1		
22	50	49	86	1	76	110	1		
23	101	50	454		77	71			
24	140	51	325		78	147			
25	193	52	492		79	76			
26	70	53	<10		80	234			
27	116	54	116		81	84			





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





# 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 Kansas?

Energy efficiency is the second largest energy sector in Kansas.



TDS = Transmission, Distribution & Storage

EPG = Electric Power Generation

Nuclear (EPG & Fuels) = 1,254

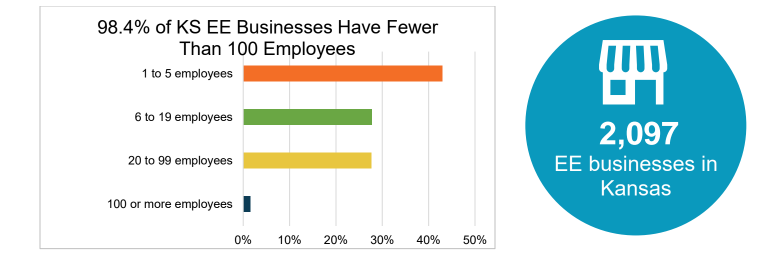
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



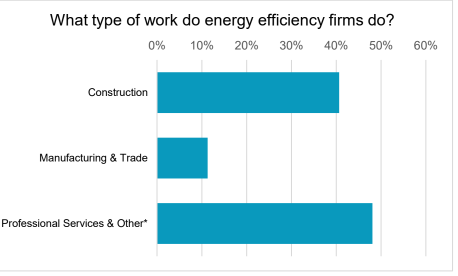
Presented by:

### What does EE look like in Kansas?



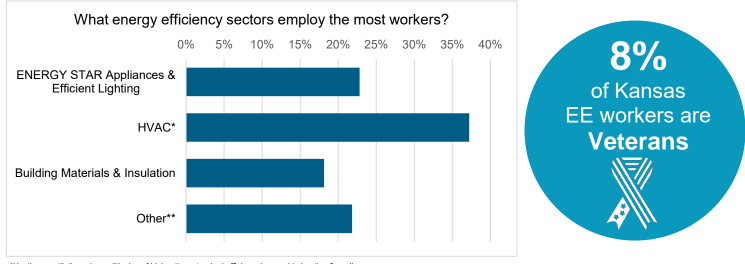






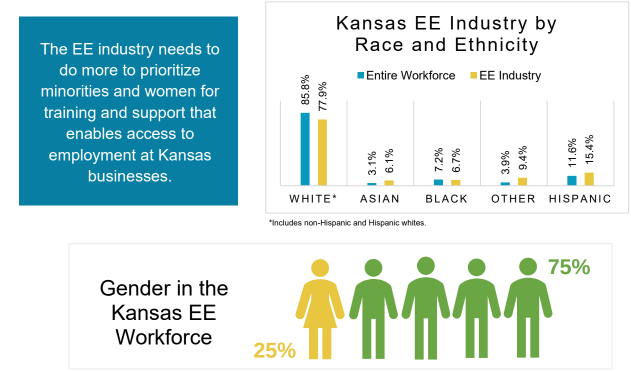
\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.





# How is EE doing on diversity in Kansas?

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 Kansas 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

# EE Jobs by County 100% Grand Island of KS counties Lincoln Lexington Kearney have energy efficiency workers Park plin Pawhuska Hominy Tulsa Stillwater Faye Energy Efficiency Workers per 1,000 Workers in Labor Force 30.0 1.3 © 2024 Mapbox © OpenStreetMap

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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congre	ssional		Metropolitan .	Areas
District	istrict      Jobs        1      2,809        2      3,372		Area	Jobs
1			Kansas City	7,166
2			Lawrence	503
3	6,900		Manhattan	482
4	4,603		St. Joseph	30
			Topeka	1,263
			Wichita	4,095
			Rural	4,145





State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs		
1	845	14	855		27	129		40	840		
2	640	15	161		28	65					
3	331	16	716		29	796					
4	324	17	329		30	<10					
5	44	18	709		31	92					
6	590	19	294		32	294					
7	695	20	27		33	785					
8	1,278	21	32		34	349					
9	1,440	22	216		35	342					
10	157	23	<10		36	389					
11	629	24	445		37	64					
12	497	25	956		38	367					
13	338	26	324		39	288					

State House of Representatives												
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	265		33	170	1	65	<10		97	<10		
2	256		34	27		66	<10		98	<10		
3	<10		35	<10	1	67	<10		99	<10		
4	64		36	<10		68	43		100	<10		
5	239		37	<10		69	391		101	339		
6	91		38	203		70	65		102	<10		
7	166		39	16		71	<10		103	<10		
8	489		40	<10		72	200		104	<10		
9	54		41	11		73	247		105	<10		
10	271		42	339		74	80		106	149		
11	27		43	<10		75	21		107	139		
12	386		44	92		76	43		108	129		
13	65		45	37		77	127		109	285		
14	1,159		46	11		78	<10		110	537		
15	<10		47	203		79	153		111	<10		
16	961		48	<10		80	37		112	<10		
17	111		49	<10		81	309		113	162		
18	127		50	360		82	<10		114	28		
19	550		51	638		83	373		115	414		
20	521		52	<10		84	632		116	56		
21	84		53	91		85	192		117	108		
22	<10		54	75		86	176		118	258		
23	<10		55	244		87	<10		119	<10		
24	226		56	115		88	<10		120	162		
25	58		57	<10		89	111		121	16		
26	63		58	<10		90	144		122	187		
27	185		59	16		91	74		123	<10		
28	<10		60	<10		92	217		124	227		
29	<10		61	48		93	287		125	<10		
30	<10		62	159		94	311					
31	203		63	37		95	<10					
32	230		64	308		96	<10					





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 <u>www.building-performance.org</u>.





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



# **Kentucky** Energy Efficiency Jobs in America



# What are EE jobs?

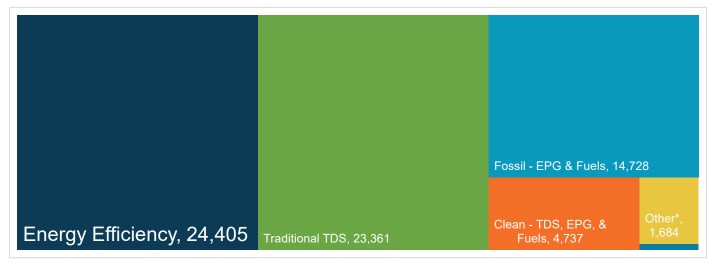
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Kentucky?

Energy efficiency is the largest energy sector in Kentucky.



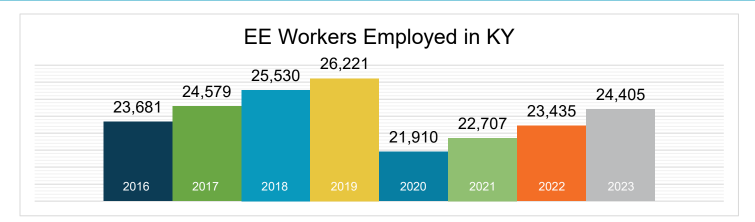
TDS = Transmission, Distribution & Storage

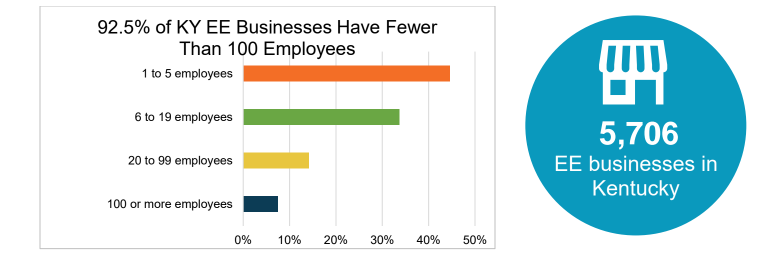
EPG = Electric Power Generation

Nuclear (EPG & Fuels) = 158 \*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.

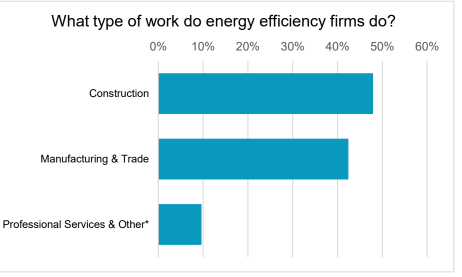


## What does EE look like in Kentucky?



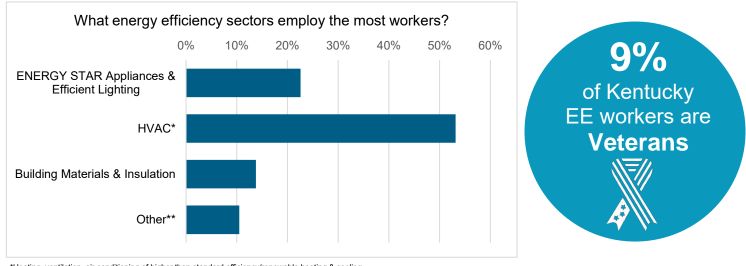


EE construction workers comprise **13%** of Kentucky's construction workforce



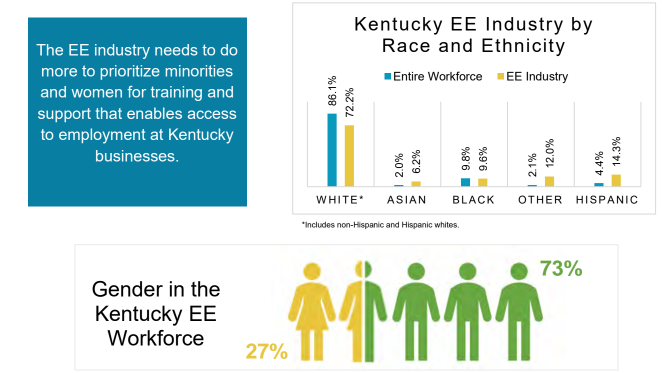
\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.





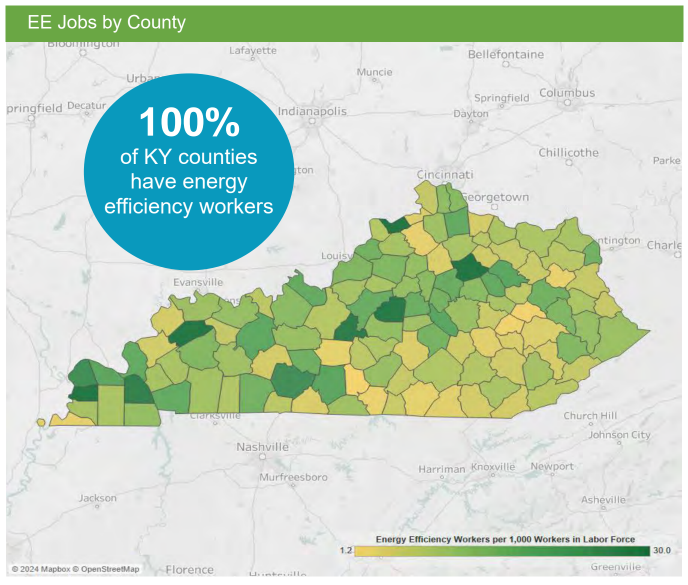
# How is EE doing on diversity in Kentucky?

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 Kentucky 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.





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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congr	essiona	Metropolitan Areas									
District	Jobs	Area Jobs		Area	Jobs						
1	3,928	Bowling Green	1,709		Lexington-Fayette	4,063					
2	4,320	Cincinnati	1,976		Louisville/Jefferson County	7,179					
3	4,884	Clarksville	343		Owensboro	534					
4	3,750	Elizabethtown-Fort Knox	521		Rural	7,439					
5	1,943	Evansville	193								
6	5,579	Huntington-Ashland	450								



IRE

	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	702	1	11	925	1	21	792	1	31	444		
2	859	1	12	1,259		22	455	1	32	130		
3	656	1	13	1,096	1	23	290	1	33	1,696		
4	732		14	1,556		24	460		34	347		
5	1,185		15	637		25	186	1	35	69		
6	500		16	429		26	675		36	416		
7	717		17	633		27	409	Ì	37	110		
8	334		18	620		28	211		38	220		
9	594		19	2,036		29	553					
10	616		20	618		30	239					

	State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	805		28	306		55	255		82	289		
2	495		29	764		56	331		83	84		
3	<10		30	768		57	<10		84	253		
4	389		31	462		58	40		85	191		
5	82		32	811		59	26		86	49		
6	117		33	424		60	672		87	69		
7	897		34	285		61	406		88	<10		
8	30		35	141		62	14		89	15		
9	233		36	19		63	748		90	61		
10	821		37	26		64	153		91	119		
11	<10		38	134		65	13		92	348		
12	65		39	768		66	<10		93	96		
13	<10		40	121		67	224		94	65		
14	112		41	1,466		68	27		95	203		
15	121		42	<10		69	<10		96	235		
16	813		43	<10		70	283		97	139		
17	356		44	<10		71	507		98	384		
18	35		45	293		72	580		99	63		
19	54		46	<10		73	210		100	<10		
20	<10		47	662		74	87					
21	203		48	139		75	760					
22	62		49	59		76	299					
23	260		50	217		77	<10					
24	301		51	191		78	<10					
25	<10		52	598		79	<10					
26	513		53	271		80	34					
27	66		54	224		81	<10					





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



# **Louisiana** Energy Efficiency Jobs in America



# What are EE jobs?

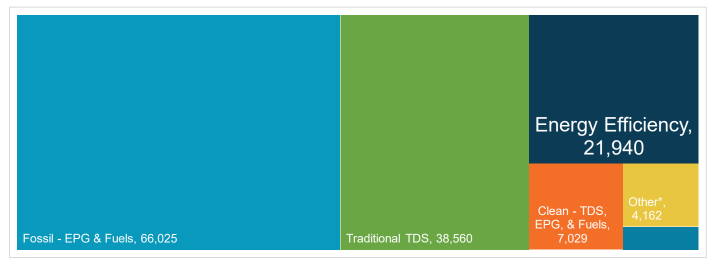
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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.



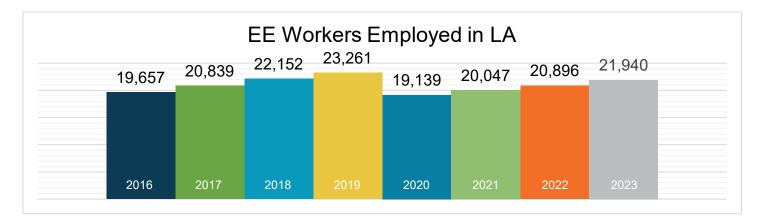
TDS = Transmission, Distribution & Storage

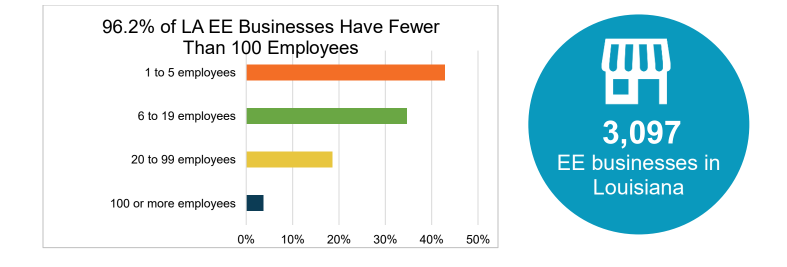
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 1,511

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

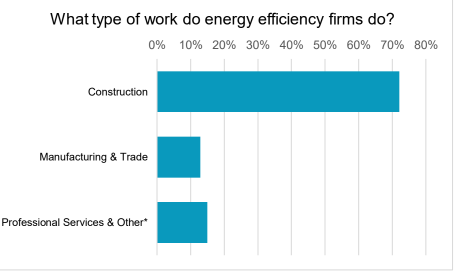


## What does EE look like in Louisiana?



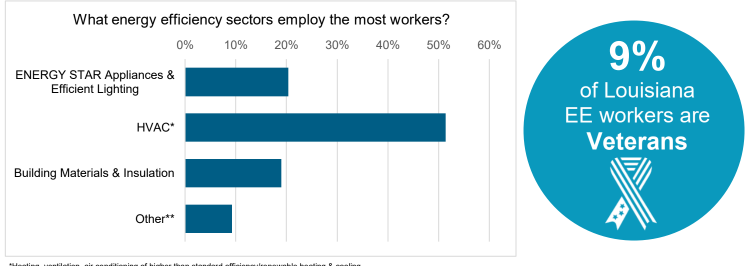






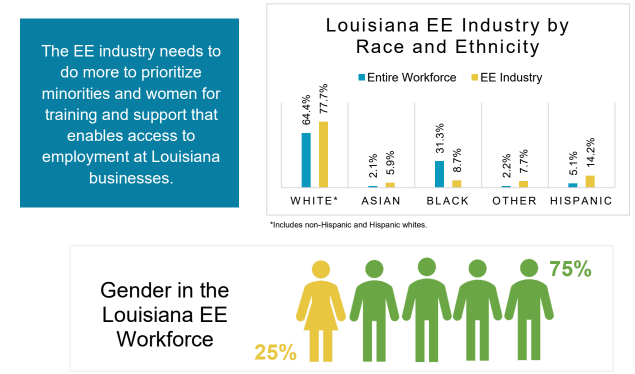
\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.





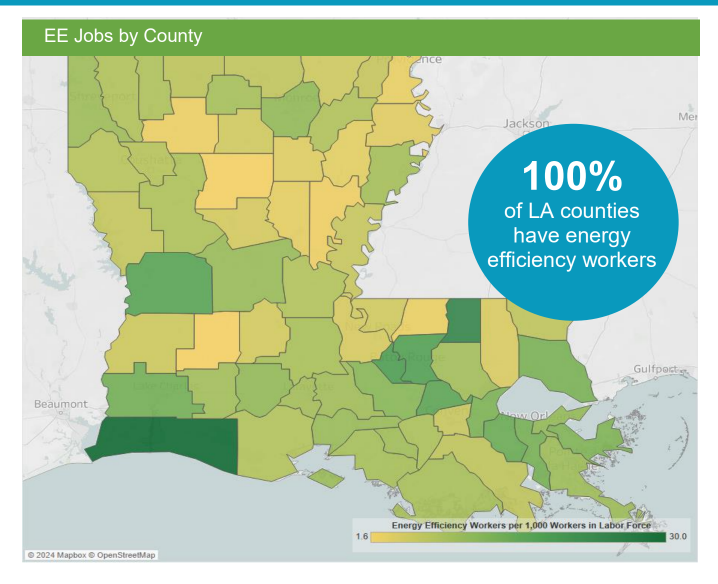
# How is EE doing on diversity in Louisiana?

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.





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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congr	ressional		Metropolitan Areas					
District	Jobs		Area	Jobs				
1	4,461		Alexandria	576				
2	3,384		Baton Rouge	6,335				
3	3,887		Houma-Thibodaux	646				
4	3,292		Lafayette	1,837				
5	3,109				Lake Charles	1,708		
6	3,807		Monroe	772				
			New Orleans-Metairie	6,548				
	_		Shreveport-Bossier City	1,528				
			Rural	1.988				



IRE

	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	699	1	11	934	1	21	393	-	31	189		
2	934	1	12	118	1	22	621		32	436		
3	824	1	13	250	1	23	1,245		33	756		
4	1,251	1	14	1,681	1	24	240		34	45		
5	1,175	1	15	279	1	25	1,016		35	<10		
6	1,136		16	<10		26	128		36	589		
7	262	1	17	310	1	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	1	55	<10	1	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





# 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 Maine?

Energy efficiency is the largest energy sector in Maine.



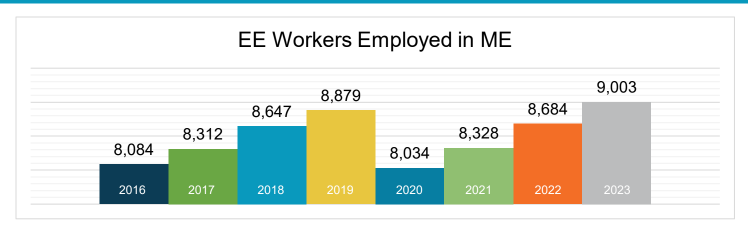
TDS = Transmission, Distribution & Storage

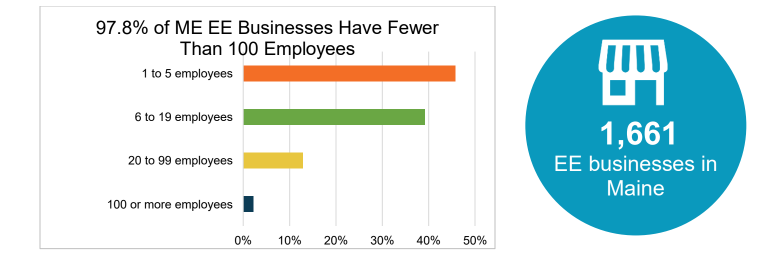
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 10

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

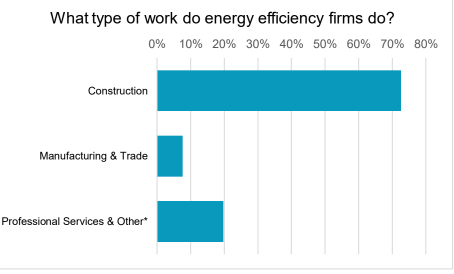


## What does EE look like in Maine?



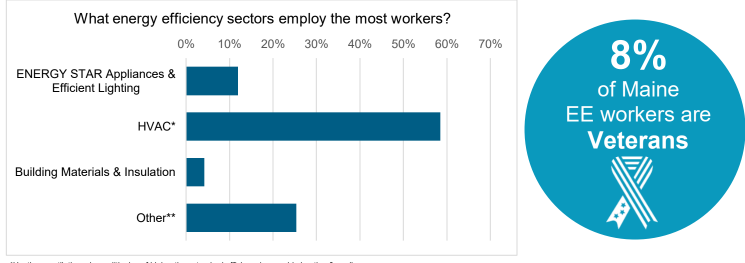






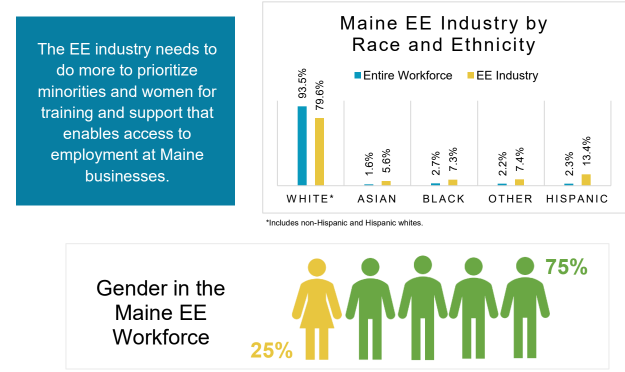
\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.





## How is EE doing on diversity in Maine?

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 Maine communities are represented in the EE sector.

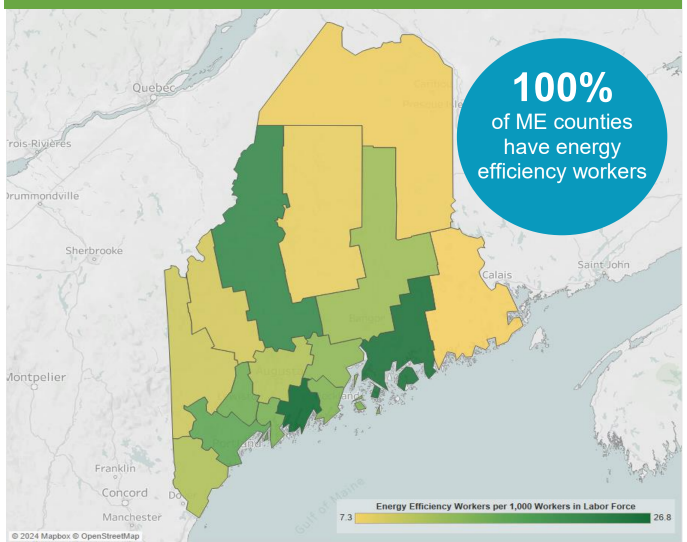


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

## EE Jobs by County



Congr	essional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	5,291	Bangor	900				
2	3,712	Lewiston-Auburn	758				
		Portland- South Portland	4,332				
		Rural	3,013				



	State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs			
1	148	11	561	i	21	196	1	31	194			
2	227	12	318	1	22	184	1	32	405			
3	228	13	306	1	23	243	1	33	230			
4	151	14	489	1	24	379	1	34	140			
5	443	15	27	j	25	509	]	35	284			
6	194	16	183		26	64						
7	438	17	177	i	27	748						
8	175	18	224	ĺ	28	<10	1					
9	51	19	209		29	373						
10	136	20	212	1	30	150	1					

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	126		40	<10		79	38	1	118	32	
2	25		41	<10		80	25		119	75	
3	127		42	<10		81	115		120	<10	
4	165		43	79	1	82	<10		121	30	
5	62		44	<10	1	83	24		122	19	
6	<10		45	139	1	84	19		123	21	
7	<10		46	29		85	<10		124	<10	
8	90		47	61		86	<10		125	<10	
9	242		48	103		87	35	1	126	<10	
10	60		49	132		88	13		127	<10	
11	<10		50	<10		89	76	1	128	78	
12	<10		51	90		90	122		129	45	
13	28		52	<10		91	73	1	130	40	
14	118		53	68		92	46		131	169	
15	<10		54	64		93	86		132	<10	
16	62		55	90		94	97		133	58	
17	28		56	33		95	50		134	105	
18	27		57	68		96	323		135	77	
19	<10		58	191		97	88		136	72	
20	64		59	<10		98	67		137	71	
21	18		60	<10		99	22		138	32	
22	66		61	<10		100	59		139	34	
23	45		62	132		101	390		140	45	
24	148		63	<10		102	58		141	45	
25	<10		64	15		103	<10		142	<10	
26	102		65	49		104	40		143	<10	
27	293		66	22		105	27		144	76	
28	136		67	<10		106	55		145	21	
29	<10		68	50		107	65		146	56	
30	36		69	83		108	60		147	62	
31	<10		70	61		109	<10		148	32	
32	<10		71	35		110	<10		149	<10	
33	<10		72	38		111	<10		150	63	
34	<10		73	50		112	106		151	<10	
35	<10		74	39		113	42		152	<10	
36	494		75	48		114	<10		153	<10	
37	<10		76	69		115	27				
38	325		77	254		116	16				
39	<10		78	115		117	58				





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



# **Maryland** 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.

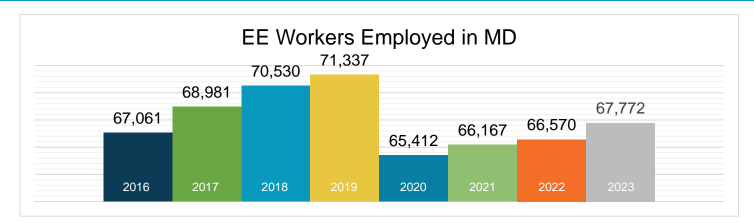
#### How does EE compare in Maryland?

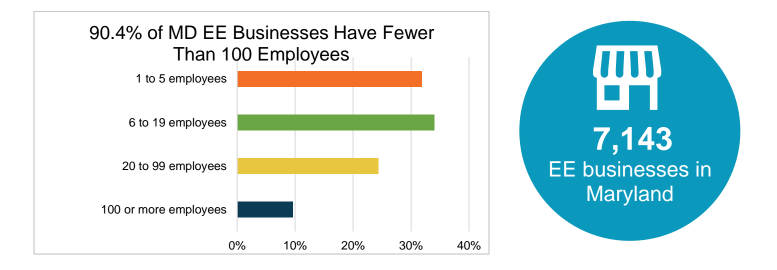
Energy efficiency is the largest energy sector in Maryland.



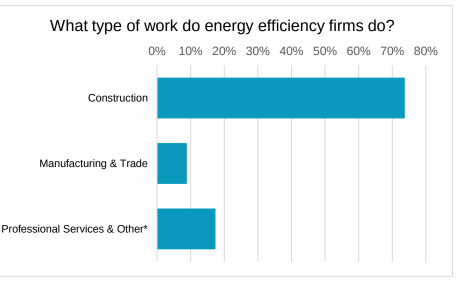


# What does EE look like in Maryland?





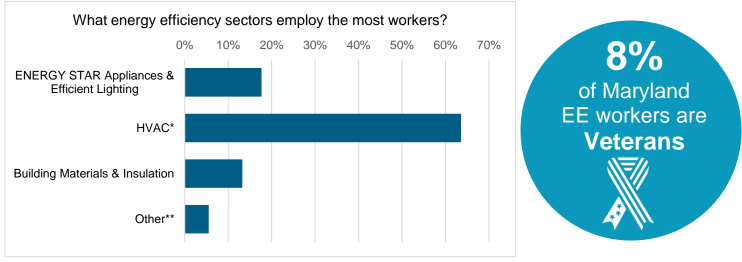
EE construction workers comprise **31%** of Maryland's construction workforce



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

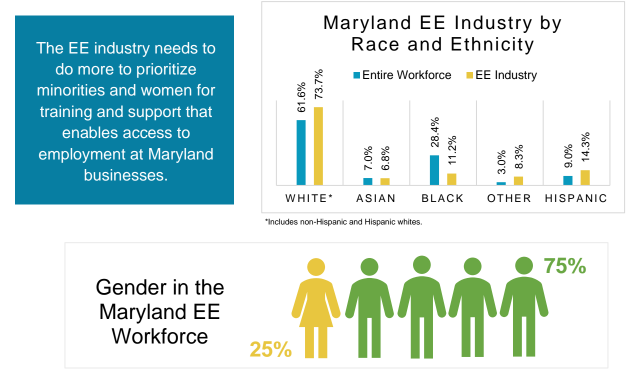
Presented by:





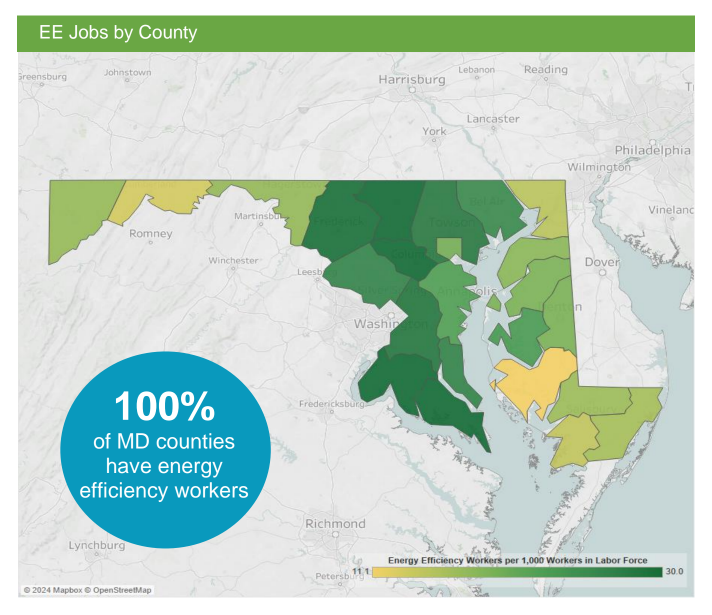
# How is EE doing on diversity in Maryland?

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 Maryland 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.





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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Cong	ressional	Metropolitan Areas						
District	Jobs	Area	Jobs					
1	8,023	Baltimore-Columbia-Towson	33,156					
2	8,304	Cumberland	350					
3	11,291	Hagerstown-Martinsburg	1,083					
4	7,079	Philadelphia-Camden-Wilmington	541					
5	9,088	Salisbury	1,215					
6	7,600	Washington-Arlington-Alexandria	26,415					
7	7,345	Rural	5,011					
8	9,042		-					



IRE

State Senate												
District	Jobs	District	Jobs		District	Jobs		District	Jobs			
1	2,059	15	4,051		29	721	1	43	250			
2	587	16	3,531		30	2,716	1	44	<10			
3	2,718	17	2,061		31	2,766	1	45	229			
4	2,096	18	1,258		32	38		46	<10			
5	1,530	19	178		33	343	1	47	121			
6	1,994	20	1,416		34	561	1					
7	2,845	21	1,932		35	826	l					
8	935	22	1,921		36	1,650	1					
9	2,845	23	915		37	2,325	1					
10	1,908	24	679		38	963	1					
11	3,373	25	644		39	<10	1					
12	2,371	26	350		40	4,085						
13	1,350	27	1,001		41	<10						
14	2,133	28	1,316		42	158						

	State House of Delegates												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
4	4,925		22	1,934		03B	14		37B	1,058			
5	1,508		24	670		09A	75		38A	432			
6	2,010		25	1,164		23A	185		38B	125			
7	2,805		26	345		23B	191		38C	395			
8	919		28	1,438		27A	75		42A	12			
10	2,067		32	1,468		27B	397		42B	139			
11	3,444		33	2,803		27C	464		47A	120			
12	4,471		36	2,207		29A	254						
13	1,708		40	4,024		29B	435						
14	2,201		43	250		29C	26						
15	4,071		45	225		30A	327						
16	3,487		46	279		30B	244						
17	2,037		01A	930		31A	705						
18	1,272		01B	24		34A	554						
19	176		01C	1,085		35A	148						
20	1,591		02A	274		35B	105						
21	1,918		03A	298		37A	1,260						



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



# **Massachusetts** Energy Efficiency Jobs in America



# What are EE jobs?

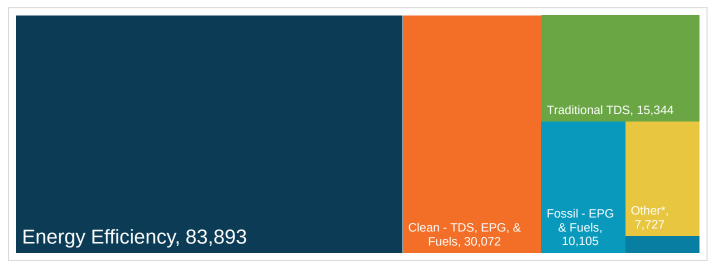
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Massachusetts?

Energy efficiency is the largest energy sector in Massachusetts.



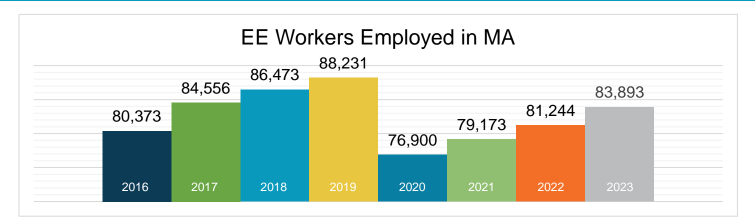
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation

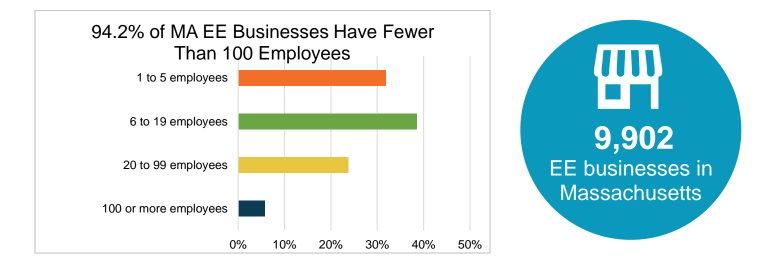
Nuclear (EPG & Fuels) = 1,130

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

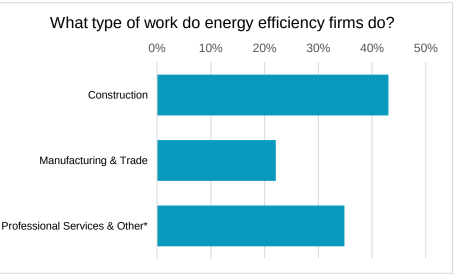


## What does EE look like in Massachusetts?





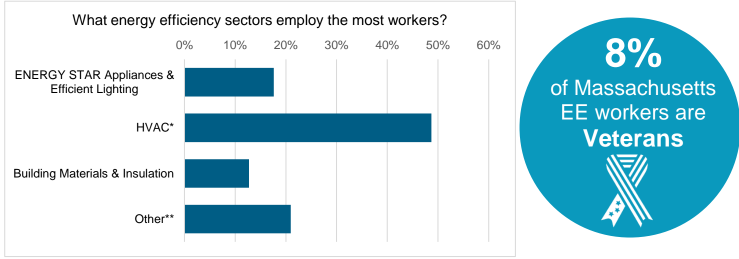




\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

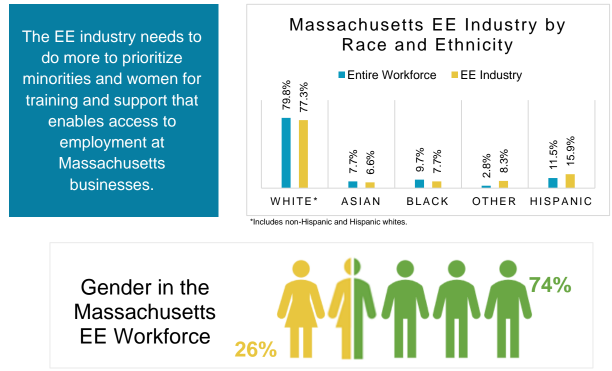
Presented by:





## How is EE doing on diversity in Massachusetts?

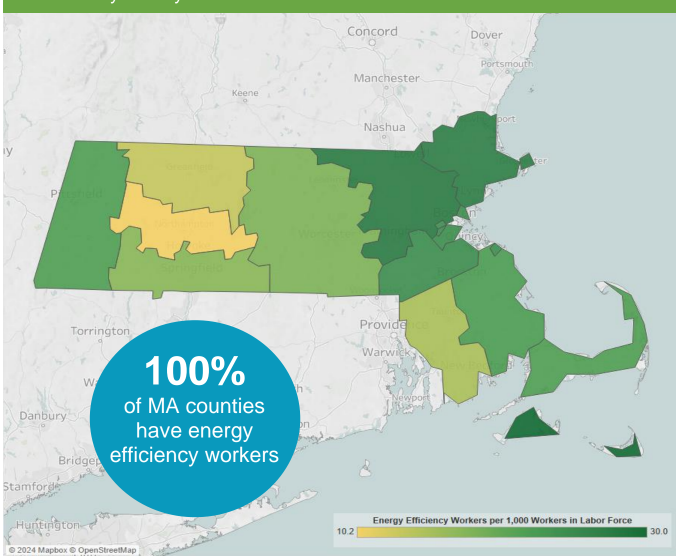
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



#### 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congressional			Metropolitan Areas						
District	Jobs		Area	Jobs					
1	3,929		Barnstable Town	1,959					
2	6,906		Boston-Cambridge-Newton	64,189					
3	10,841		Pittsfield	1,274					
4	7,942		Providence-Warwick	3,445					
5	12,111		Springfield	4,185					
6	11,377		Worcester	6,380					
7	12,232		Rural	2,461					
8	10,689			-					
9	7,866								



THE

JRE

State House of Representatives										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1st Barnstable	1,363		1st Franklin	429		26th Middlesex	860		8th Suffolk	709
2nd Barnstable	228		2nd Franklin	615		27th Middlesex	206		9th Suffolk	218
3rd Barnstable	722		1st Hampden	427		28th Middlesex	544		11th Suffolk	422
4th Barnstable	452		2nd Hampden	344		30th Middlesex	183		12th Suffolk	135
5th Barnstable	868		3rd Hampden	320		31st Middlesex	215		19th Suffolk	393
Barnstable-Dukes-Nantucket	870		4th Hampden	221		32nd Middlesex	162		1st Worcester	<10
1st Berkshire	608		5th Hampden	793		36th Middlesex	399		3rd Worcester	306
3rd Berkshire	527		6th Hampden	346		37th Middlesex	493		4th Worcester	118
1st Bristol	674		7th Hampden	198		1st Norfolk	269		6th Worcester	434
2nd Bristol	342		8th Hampden	153		2nd Norfolk	1,287		7th Worcester	184
3rd Bristol	1,030		9th Hampden	864		3rd Norfolk	1,420		8th Worcester	308
4th Bristol	389		12th Hampden	230		5th Norfolk	527		9th Worcester	685
5th Bristol	112		1st Hampshire	811		6th Norfolk	465		10th Worcester	462
6th Bristol	887		2nd Hampshire	251		7th Norfolk	496		11th Worcester	533
7th Bristol	36		3rd Hampshire	<10		8th Norfolk	1,057		12th Worcester	85
8th Bristol	474		1st Middlesex	484		10th Norfolk	397		13th Worcester	396
9th Bristol	521		2nd Middlesex	1,354		11th Norfolk	586		14th Worcester	284
10th Bristol	396		3rd Middlesex	523		12th Norfolk	507		15th Worcester	623
11th Bristol	45		4th Middlesex	1,873		13th Norfolk	678		16th Worcester	92
12th Bristol	447		5th Middlesex	1,122		14th Norfolk	401		17th Worcester	539
13th Bristol	35		6th Middlesex	632		15th Norfolk	604		18th Worcester	108
14th Bristol	240		7th Middlesex	288		1st Plymouth	855		19th Worcester	43
1st Essex	740		8th Middlesex	1,000		2nd Plymouth	453			
2nd Essex	939		9th Middlesex	1,508		3rd Plymouth	<10			
3rd Essex	117		10th Middlesex	744		4th Plymouth	319			
4th Essex	381		11th Middlesex	882		5th Plymouth	372			
5th Essex	725		12th Middlesex	87		6th Plymouth	267			
6th Essex	564		13th Middlesex	299		7th Plymouth	838			
7th Essex	832		14th Middlesex	945		8th Plymouth	379			
8th Essex	399		15th Middlesex	1,877		9th Plymouth	313			
9th Essex	1,098		16th Middlesex	730		10th Plymouth	270			
10th Essex	126		17th Middlesex	962		11th Plymouth	582			
11th Essex	<10		19th Middlesex	1,196		12th Plymouth	164			
12th Essex	644		20th Middlesex	530		2nd Suffolk	208			
13th Essex	604		21st Middlesex	884		3rd Suffolk	366			
14th Essex	2,462		22nd Middlesex	332		4th Suffolk	455			
16th Essex	129		23rd Middlesex	684		5th Suffolk	8,527			
17th Essex	1,386		24th Middlesex	1,050		6th Suffolk	672			
18th Essex	621		25th Middlesex	632		7th Suffolk	348			



	State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs			
Berkshire- Hampden- Franklin- Hampshire	2,494	First Middlesex	1,079		First Essex and Middlesex	2,699		First Plymouth and Norfolk	1,554			
Hampden and Hampshire	2,490	Middlesex and Worcester	894		Second Essex	899		Norfolk and Plymouth	2,595			
Hampden	1,979	Middlesex and Norfolk	2,431		Fifth Middlesex	3,404		Norfolk- Plymouth-Bristol	1,714			
Hampden- Hampshire- Worcester	1,896	Norfolk- Worcester- Middlesex	4,046		Third Essex	1,501		Second Plymouth and Norfolk	1,667			
Hampshire- Franklin- Worcester	927	Third Middlesex	3,059		Third Suffolk	1,493		Bristol and Norfolk	1,086			
Worcester and Hampshire	1,765	Fourth Middlesex	3,319		Middlesex and Suffolk	2,871		Third Bristol and Plymouth	2,165			
Worcester and Hampden	1,153	Norfolk and Middlesex	2,438		Second Middlesex	5,435		First Bristol and Plymouth	1,366			
Second Worcester	1,161	Norfolk and Suffolk	4,009		Suffolk and Middlesex	820		Second Bristol and Plymouth	1,136			
First Worcester	1,188	First Essex	2,273		Second Suffolk	1,664		Plymouth and Barnstable	2,283			
Worcester and Middlesex	2,340	Second Essex and Middlesex	2,755		First Suffolk	1,275		Cape and Islands	2,571			







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.



# **Michigan** Energy Efficiency Jobs in America



# What are EE jobs?

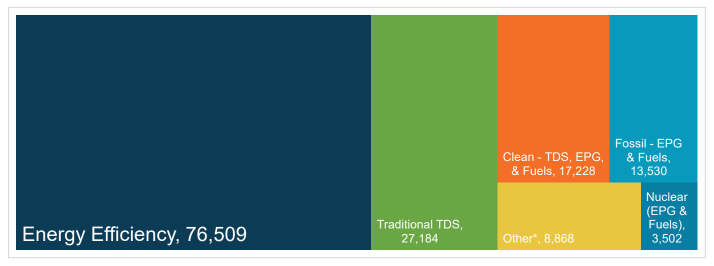
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Michigan?

Energy efficiency is the largest energy sector in Michigan.



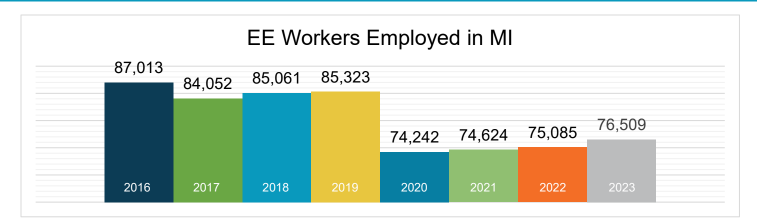
TDS = Transmission, Distribution & Storage

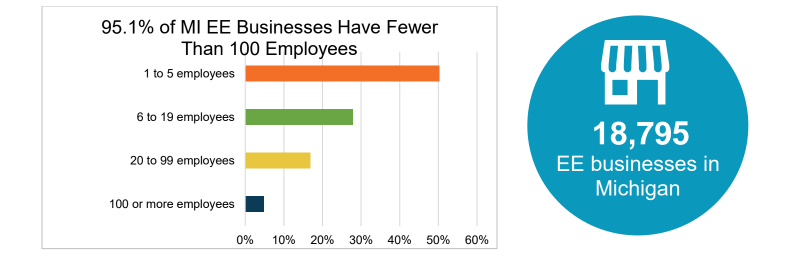
EPG = Electric Power Generation

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

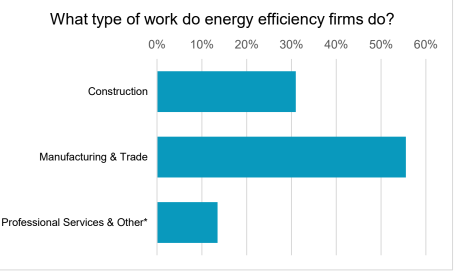


### What does EE look like in Michigan?



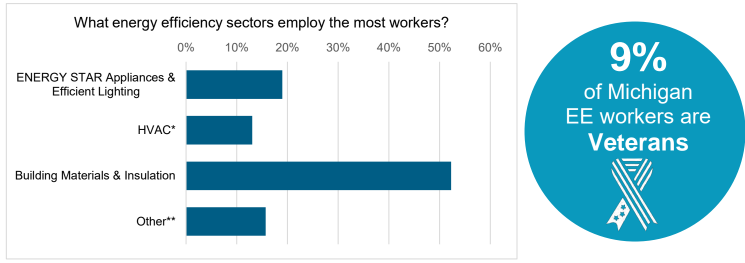






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

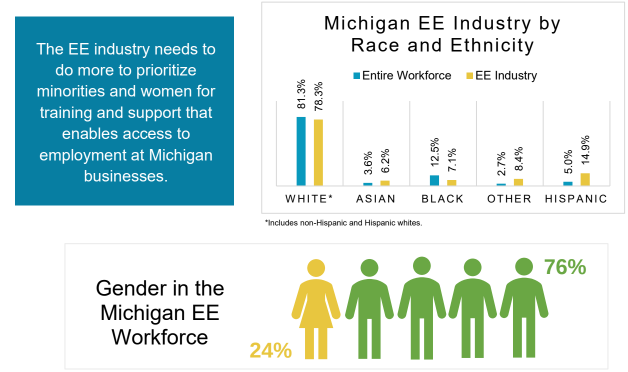




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Michigan?

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 Michigan communities are represented in the EE sector.



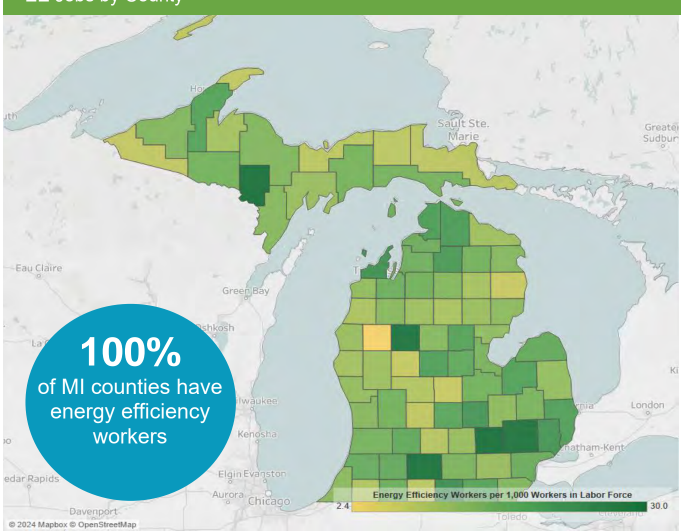
Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Con	ngre	essional			Metropolitan Areas						
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs			
1	5,199		9	7,454	Ann Arbor	2,408		Kalamazoo-Portage	2,310			
2	3,640		10	7,844	Battle Creek	1,605		Lansing-East Lansing	2,435			
3	5,209		11	12,502	Bay City	473		Monroe	555			
4	4,798		12	5,123	Detroit-Warren- Dearborn	42,765		Muskegon	705			
5	4,221		13	4,402	Flint	1,625		Niles-Benton Harbor	733			
6	6,697				Grand Rapids- Wyoming	8,165		Saginaw	1,181			
7	5,989				Holland	583		South Bend- Mishawaka	78			
8	3,428				Jackson	789		Rural	10,100			





	State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs			
1	3,036	11	5,079	1	21	2,406	1	31	1,933			
2	629	12	3,971	1	22	1,971	1	32	1,124			
3	1,761	13	2,729	1	23	2,480	1	33	1,603			
4	303	14	1,760		24	968	1	34	1,311			
5	623	15	1,942		25	2,039	1	35	2,850			
6	1,140	16	2,031		26	3,444		36	1,617			
7	2,457	17	1,742		27	1,098		37	2,179			
8	3,334	18	2,332		28	3,652		38	2,304			
9	1,620	19	2,302		29	368						
10	1,165	20	1,964		30	1,240						

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	533		35	2,049	1	69	48		103	879	
2	265		36	524	1	70	719		104	441	
3	714		37	1,749	1	71	219		105	1,261	
4	591		38	1,721	1	72	2,038		106	929	
5	734		39	370	1	73	2,316		107	582	
6	865		40	1,260	1	74	1,250		108	863	
7	91		41	1,186		75	337		109	686	
8	495		42	1,286		76	<10		110	754	
9	174		43	502		77	103				
10	<10		44	356		78	502				
11	1,084		45	415		79	399				
12	1,069		46	439		80	1,152				
13	713		47	819		81	902				
14	440		48	533		82	520				
15	86		49	94		83	425				
16	<10		50	338		84	537				
17	712		51	140		85	651				
18	1,113		52	1,770		86	260				
19	575		53	762		87	204				
20	1,367		54	411		88	678				
21	<10		55	<10		89	557				
22	551		56	409		90	<10				
23	121		57	775		91	911				
24	918		58	681		92	112				
25	718		59	1,127		93	363				
26	1,804		60	1,637		94	1,138				
27	659		61	84		95	256				
28	483		62	991		96	339				
29	1,756		63	366		97	694				
30	868		64	781		98	660				
31	460		65	151		99	409				
32	491		66	1,012		100	514				
33	314		67	1,343		101	1,535				
34	1,054		68	1,084		102	354				



TURE







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.



# **Minnesota** Energy Efficiency Jobs in America



## What are EE jobs?

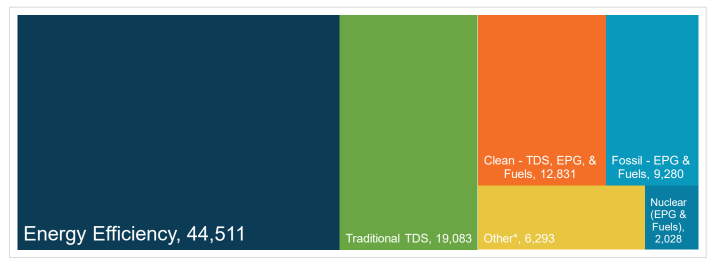
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Minnesota?

Energy efficiency is the largest energy sector in Minnesota.



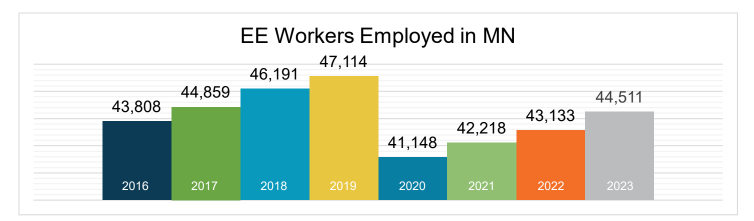
TDS = Transmission, Distribution & Storage

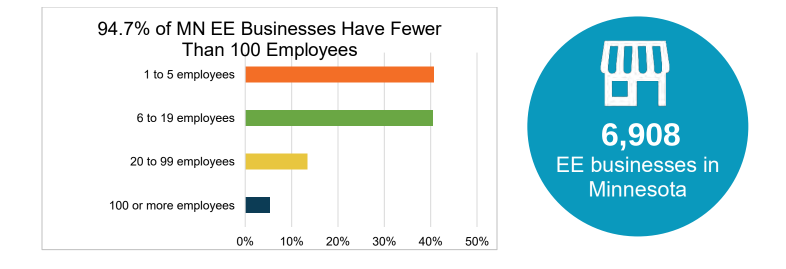
EPG = Electric Power Generation

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

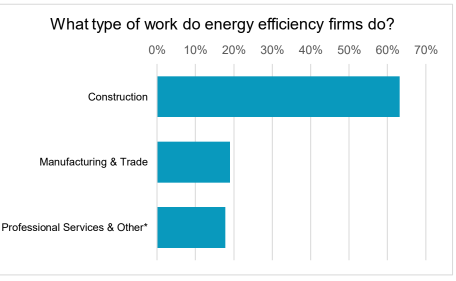


### What does EE look like in Minnesota?



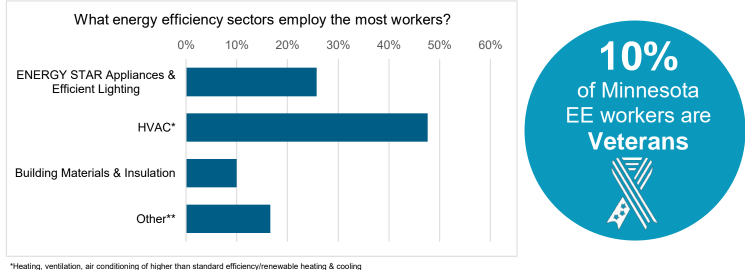


EE construction workers comprise **22%** of Minnesota's construction workforce



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

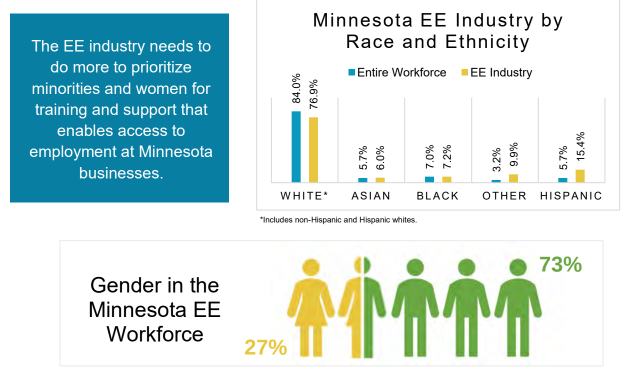




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Minnesota?

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 Minnesota 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 Winkler International Fall Thunder B Gran Houghton 100% of MN counties have energy efficiency workers ater Eau Claire Gre osse Sioux Eal Energy Efficiency Workers per 1,000 Workers in Labor Force 3.0 30.0 © 2024 Mapbox © OpenStreetMap Madicon

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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Con	gre	essional		Metropolitan Areas								
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs				
1	4,684		6	4,532	Duluth	1,530		Minneapolis-St. Paul- Bloomington	30,979				
2	4,520		7	4,731	Fargo	205		Rochester	1,311				
3	8,657		8	4,264	Grand Forks	118		St. Cloud	1,785				
4	4,842				La Crosse- Onalaska	79		Rural	7,811				
5	8,280				Mankato-North Mankato	693							



	State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs			
1	565	18	490	1	35	126		52	480			
2	868	19	585	1	36	518		53	188			
3	802	20	1,114	1	37	655		54	124			
4	403	21	1,091		38	618		55	432			
5	513	22	771	1	39	605		56	104			
6	396	23	772	1	40	2,969		57	412			
7	369	24	380	1	41	732		58	<10			
8	936	25	604		42	738		59	2,188			
9	773	26	350		43	176		60	530			
10	294	27	483		44	1,927		61	361			
11	345	28	288		45	247		62	91			
12	1,440	29	606		46	575		63	14			
13	1,219	30	1,486		47	306		64	1,410			
14	<10	31	1,063		48	759		65	639			
15	760	32	239		49	1,756		66	<10			
16	1,011	33	1,400		50	433		67	<10			
17	844	34	357		51	759						

State House of Representatives												
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
01A	286		18A	188		36A	225		53A	155		
01B	273		18B	298		36B	291		53B	32		
02A	412		19A	581		37A	529		54A	110		
02B	455		20A	658		37B	122		54B	13		
03A	382		20B	451		38A	491		55A	430		
03B	416		21A	476		38B	124		55B	<10		
04A	219		21B	613		39A	290		56A	<10		
04B	175		22A	440		39B	314	]	56B	103		
05A	186		22B	325		40A	329		57A	409		
05B	324		23A	476		40B	2,021		58B	<10		
06A	315		23B	291		41A	579		59A	13		
06B	79		24A	275		41B	148		59B	2,169		
07A	314		24B	103	1	42A	<10	1	60A	347		
07B	52		25A	613	1	42B	774	1	60B	188		
08A	357		26A	200		43A	104	1	61A	164		
08B	600		26B	148	1	43B	71	1	61B	219		
09A	535		27A	324	1	44A	771	1	62A	90		
09B	232		27B	113		44B	1,073		62B	<10		
10A	129		28A	97		45A	194		63A	<10		
10B	163		28B	188	1	45B	52	1	63B	13		
11A	84		29A	380		46A	448		64A	1,288		
11B	258		29B	271		46B	144		64B	90		
12A	492		30A	<10	1	47A	305	1	65A	78		
12B	1,104		30B	1,482	1	47B	<10	1	65B	563		
13A	824		31A	583	1	48A	803	1	66A	<10		
13B	401		31B	474	1	48B	<10	1	66B	<10		
14A	<10		32A	115	1	49A	985	1	67A	<10		
14B	<10		32B	122		49B	697		67B	<10		
15A	379		33A	1,754		50A	464					
15B	376		33B	163		50B	<10					
16A	396		34A	322		51A	753					
16B	608		34B	32		51B	<10					
17A	511		35A	<10		52A	355					
17B	328		35B	125		52B	140					









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.



# **Mississippi** Energy Efficiency Jobs in America



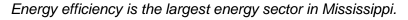
# What are EE jobs?

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 Mississippi?





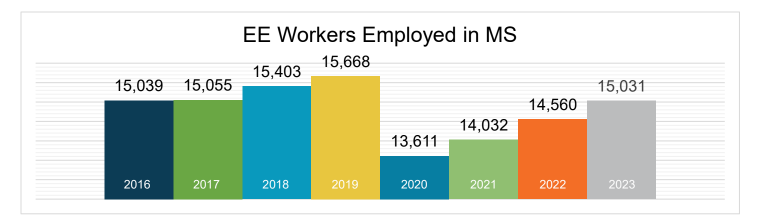
TDS = Transmission, Distribution & Storage

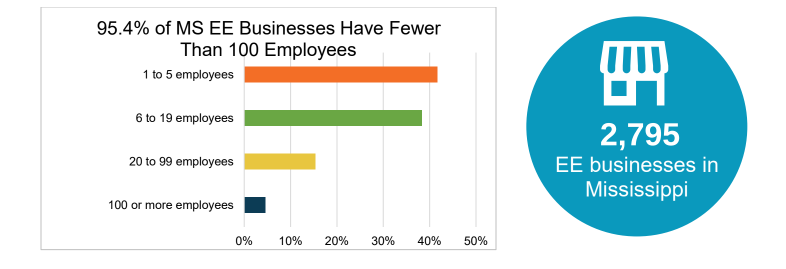
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 718

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

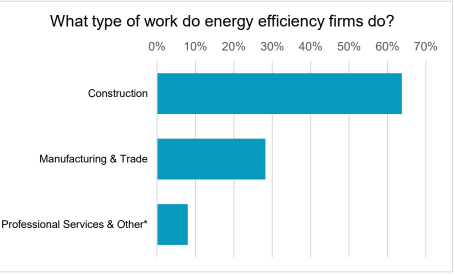


### What does EE look like in Mississippi?



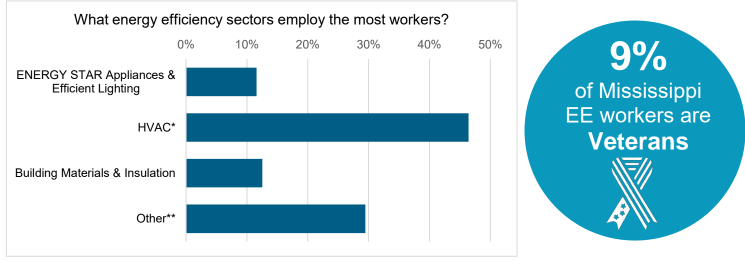






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

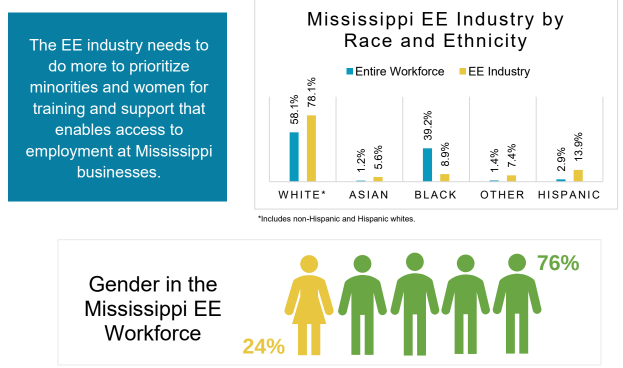




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Mississippi?

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 Mississippi communities are represented in the EE sector.

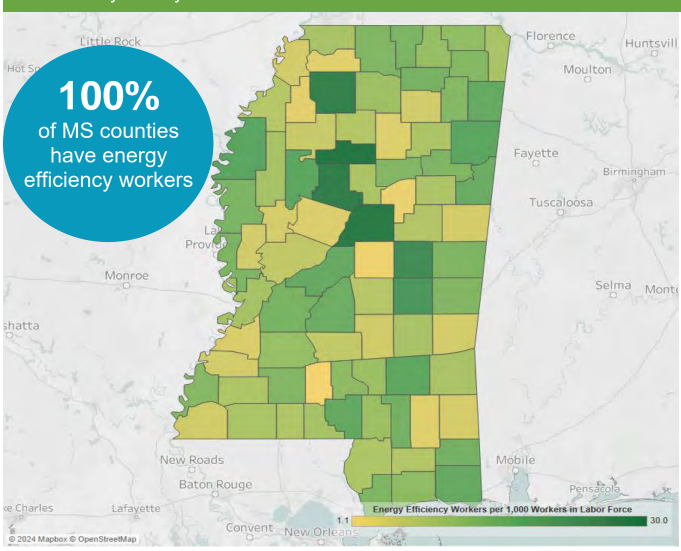


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



## 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congr	ressional	Metropolitan Areas						
District	Jobs	Area	Jobs					
1	4,001	Gulfport-Biloxi-Pascagoula	2,046					
2	3,562	Hattiesburg	793					
3	3,718	Jackson	3,683					
4	3,750	Memphis	855					
		Rural	7,654					



State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs		
1	833	15	236	ĺ	29	540		43	174		
2	<10	16	449	1	30	191	-	44	58		
3	627	17	31	1	31	210	-	45	88		
4	239	18	236	1	32	377		46	749		
5	95	19	<10	1	33	119		47	535		
6	253	20	724		34	1,115		48	611		
7	246	21	468	1	35	140		49	115		
8	139	22	231	1	36	354		50	72		
9	400	23	263	1	37	420	-	51	398		
10	137	24	11	1	38	43		52	<10		
11	157	25	637		39	65					
12	340	26	484	ĺ	40	411	1				
13	86	27	<10		41	86					
14	486	28	210	1	42	121	1				

State House of Representatives												
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	168		32	137		63	130		94	211		
2	<10		33	<10		64	276		95	668		
3	99		34	48		65	145		96	158		
4	66		35	232	1	66	163	1	97	<10		
5	494		36	84		67	<10		98	<10		
6	284		37	599		68	291		99	30		
7	206		38	<10		69	<10		100	<10		
8	39		39	17		70	118		101	<10		
9	240		40	<10		71	<10		102	<10		
10	71		41	<10		72	<10		103	<10		
11	13		42	<10		73	<10		104	<10		
12	<10		43	<10		74	<10		105	131		
13	86		44	46		75	78		106	<10		
14	19		45	401		76	90		107	<10		
15	94		46	35		77	91		108	<10		
16	470		47	51		78	59		109	222		
17	<10		48	<10		79	213		110	173		
18	86		49	140		80	270		111	322		
19	66		50	22		81	81		112	<10		
20	113		51	<10		82	<10		113	<10		
21	20		52	<10		83	<10		114	200		
22	45		53	433		84	<10		115	315		
23	193		54	264		85	25		116	<10		
24	256		55	<10		86	38		117	386		
25	29		56	834		87	777		118	<10		
26	11		57	<10		88	201		119	87		
27	248		58	352		89	<10		120	<10		
28	<10		59	527		90	97		121	<10		
29	118		60	273		91	28		122	44		
30	12		61	<10		92	<10					
31	159		62	175		93	313					









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.



# **Missouri** Energy Efficiency Jobs in America



## What are EE jobs?

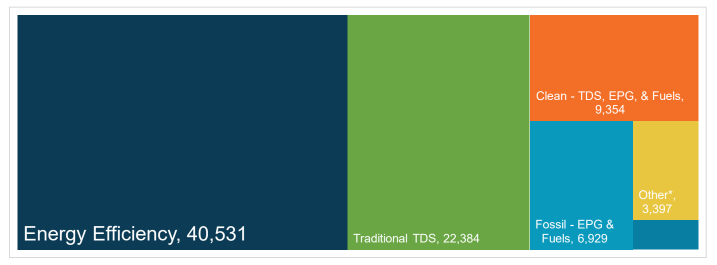
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### What do EE workers do?

- Manufacture and install high-efficiency systems, controls, windows, insulation, and ENERGY 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 Missouri?

Energy efficiency is the largest energy sector in Missouri.



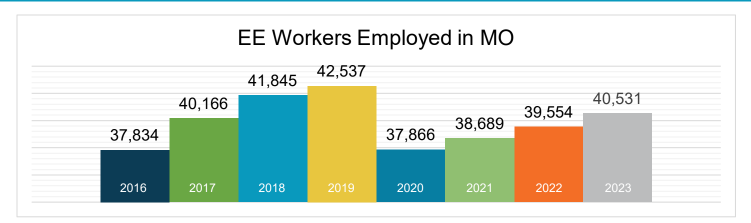
TDS = Transmission, Distribution & Storage

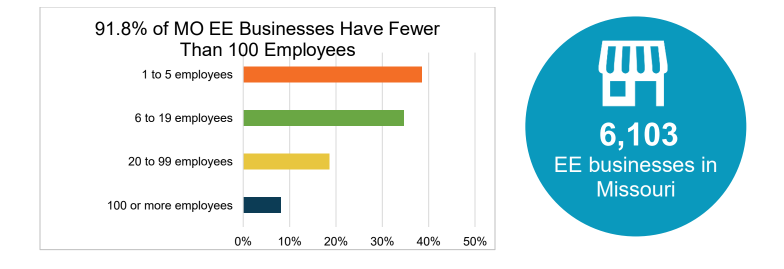
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 1,012

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

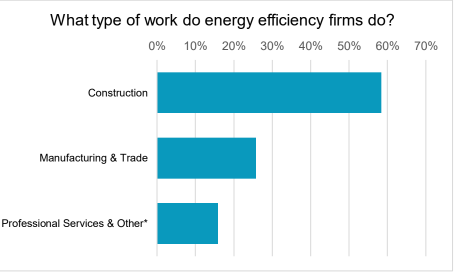


### What does EE look like in Missouri?



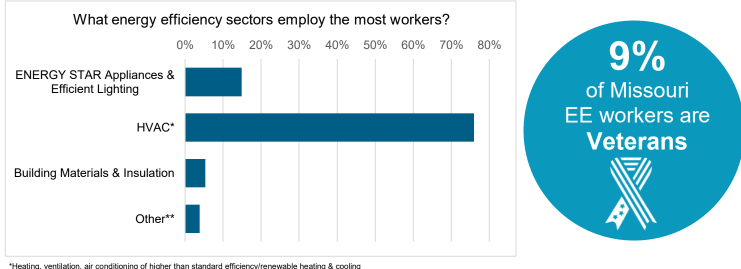






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

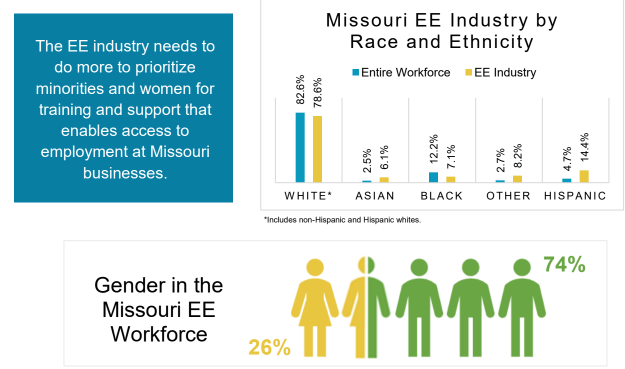




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in 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.

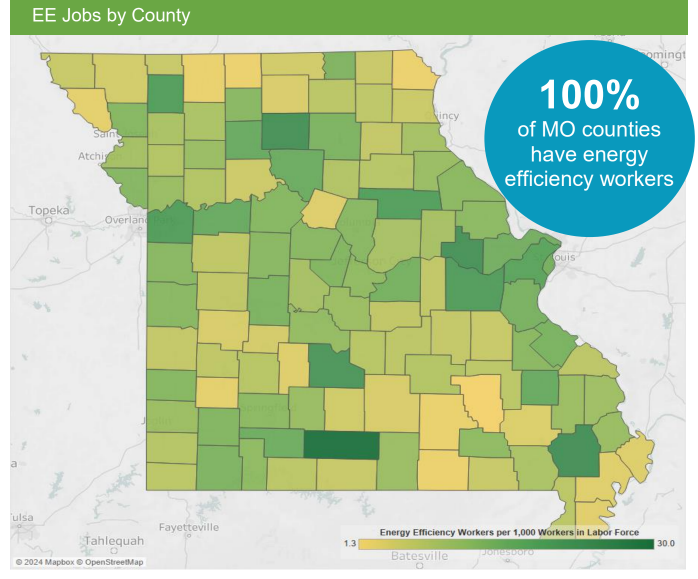


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

# Energy Efficiency Jobs are Everywhere



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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Cong	gre	ssional		Metropolitan Areas							
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs			
1	8,167		6	3,656	Cape Girardeau	427		Kansas City	9,743			
2	7,174		7	4,670	Columbia	1,227		Springfield	2,611			
3	3,615		8	3,145	Fayetteville-Springdale-Rogers	41		St. Joseph	483			
4	3,586				Jefferson City	867		St. Louis	17,931			
5	6,517				Joplin	764		Rural	6,437			





JRE

	State Senate											
District	Jobs	District	Jobs		District	Jobs		District	Jobs			
1	2,773	10	1,755		19	479		28	891			
2	1,748	11	405		20	2,814		29	1,073			
3	1,293	12	1,673	1	21	960		30	273			
4	2,148	13	483	1	22	606		31	788			
5	1,783	14	1,240	1	23	<10		32	823			
6	1,997	15	2,005	1	24	921		33	707			
7	3,110	16	747		25	1,053		34	856			
8	1,620	17	759		26	510						
9	532	18	885	1	27	815	1					

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	250		43	789		85	<10		127	461	
2	305	1	44	<10	1	86	<10		128	203	
3	282		45	325	1	87	<10	1	129	22	
4	208		46	<10		88	218		130	1,335	
5	217	]	47	119	]	89	354		131	<10	
6	213		48	495		90	180		132	971	
7	392		49	688	]	91	136		133	56	
8	177		50	84		92	185		134	<10	
9	380		51	232		93	108		135	55	
10	159		52	15		94	178		136	208	
11	135		53	204	Į	95	<10		137	133	
12	485		54	39	Į	96	460		138	621	
13	373		55	219		97	295		139	20	
14	929		56	36	Į	98	173		140	24	
15	114		57	253	Į	99	34		141	189	
16	36		58	342	Į	100	<10		142	211	
17	109		59	14	Į	101	22		143	327	
18	<10		60	<10	Į	102	172		144	48	
19	787		61	538	ļ	103	<10		145	86	
20	600		62	429	Į	104	<10		146	465	
21	164		63	35	Į	105	<10		147	201	
22	302		64	1,056	Į	106	<10		148	297	
23	577		65	<10	Į	107	<10		149	125	
24	1,055		66	193		108	<10		150	86	
25	460		67	204		109	149		151	153	
26	42		68	<10		110	<10		152	241	
27	153		69	330		111	449		153	<10	
28	<10		70	1,590		112	90		154	20	
29	204		71	1,200		113	<10		155	81	
30 31	278 66		72 73	66 172	{	114 115	194 408		156 157	21 233	
			73								
<u>32</u> 33	75 624		74 75	<10 <10		116 117	260 41		158 159	114 287	
33 34	259		75	137		117	41 180		160	287 164	
34	259 <10		76	1,185		118	61		160	323	
36	176		78	926	1	119	112		161	62	
36	36		78	926 <10		120	72		163	62 <10	
37	76		80	145		121	56		105		
39	225		81	95		122	461				
40	397		82	489		123	230				
40	378		83	999	1	125	195				
42	376		84	1,140	1	125	219				
76	0/0		07	1,170		120	215				









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.



# **Montana** Energy Efficiency Jobs in America



# What are EE jobs?

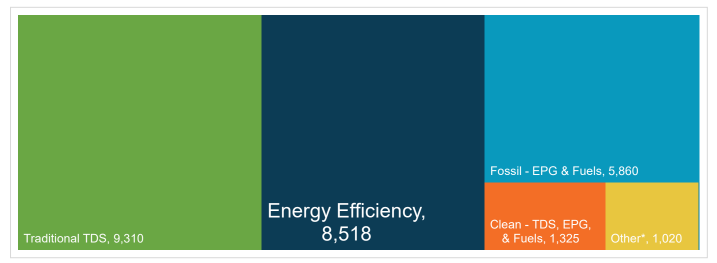
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Montana?

Energy efficiency is the second largest energy sector in Montana.



TDS = Transmission, Distribution & Storage

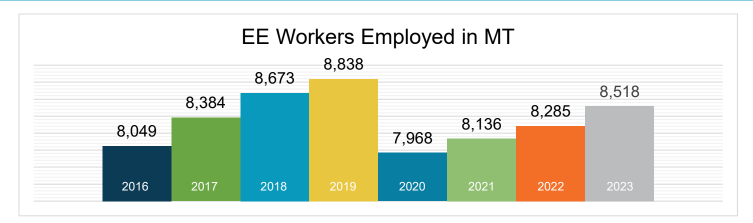
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 15

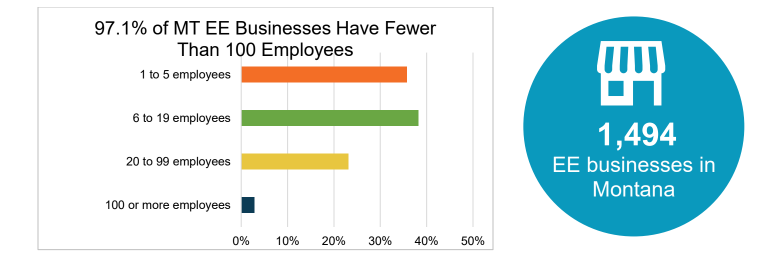
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



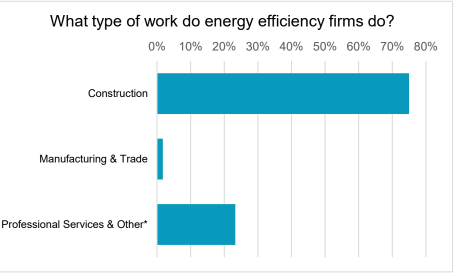
Presented by:

### What does EE look like in Montana?



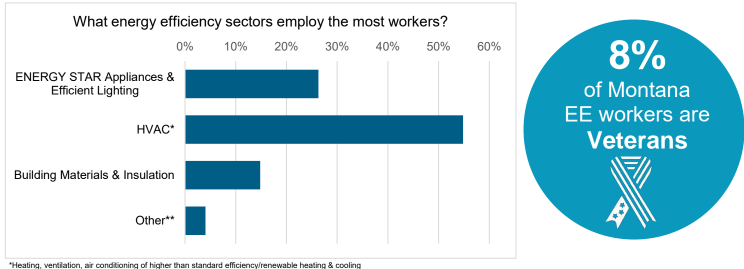






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.



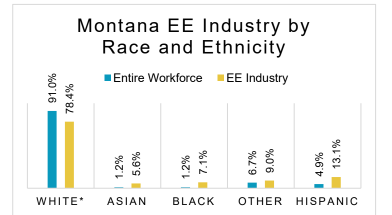


\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

### How is EE doing on diversity in Montana?

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 Montana 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 Montana businesses.



\*Includes non-Hispanic and Hispanic whites.

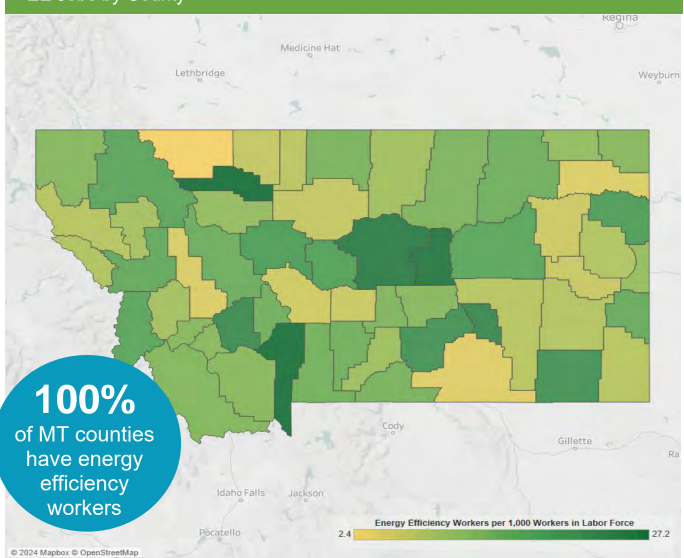
Gender in the Montana EE Workforce

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.



# Energy Efficiency Jobs are Everywhere

### EE Jobs by County



Congi	ressional		Metropolitan Areas				
District	Jobs		Area	Jobs			
1	4,167		Billings	1,802			
2	4,351		Great Falls	661			
			Missoula	972			
			Rural	5,083			



State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	163		16	134	1	31	277		46	220	
2	866		17	59	1	32	92		47	<10	
3	<10		18	207		33	<10		48	33	
4	<10		19	143		34	<10		49	<10	
5	123		20	444		35	124		50	<10	
6	86		21	772		36	419				
7	123		22	<10	1	37	<10				
8	114		23	542	]	38	487				
9	142		24	<10		39	55				
10	258		25	<10		40	38				
11	233		26	<10	]	41	<10				
12	<10		27	<10		42	<10				
13	<10		28	22		43	309				
14	182		29	163		44	32				
15	169		30	730		45	671				

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	80		26	<10		51	<10		76	<10	
2	79		27	178		52	<10		77	32	
3	224		28	<10		53	<10		78	22	
4	623		29	118		54	<10		79	<10	
5	<10		30	47		55	21		80	37	
6	<10		31	82		56	<10		81	<10	
7	17		32	49		57	100		82	<10	
8	<10		33	<10		58	59		83	<10	
9	<10		34	52		59	719		84	<10	
10	120		35	145		60	<10		85	308	
11	<10		36	57		61	271		86	<10	
12	84		37	140		62	<10		87	<10	
13	66		38	<10		63	<10		88	32	
14	37		39	60		64	90		89	661	
15	80		40	374		65	<10		90	<10	
16	31		41	35		66	<10		91	<10	
17	100		42	722		67	<10		92	217	
18	39		43	<10		68	<10		93	<10	
19	252		44	<10		69	11		94	<10	
20	<10		45	<10		70	111		95	32	
21	228		46	533		71	349		96	<10	
22	<10		47	<10		72	63		97	<10	
23	<10		48	<10		73	<10		98	<10	
24	<10		49	<10	ļ	74	<10		99	<10	
25	<10		50	<10		75	476		100	<10	









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.



# **Nebraska** Energy Efficiency Jobs in America



# What are EE jobs?

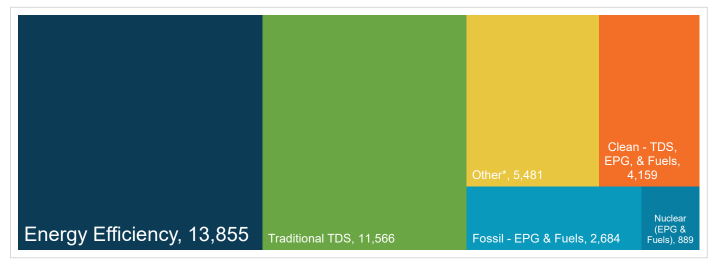
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Nebraska?

Energy efficiency is the largest energy sector in Nebraska.



TDS = Transmission, Distribution & Storage

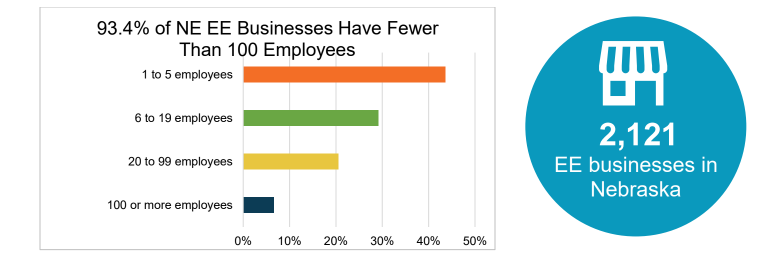
EPG = Electric Power Generation

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

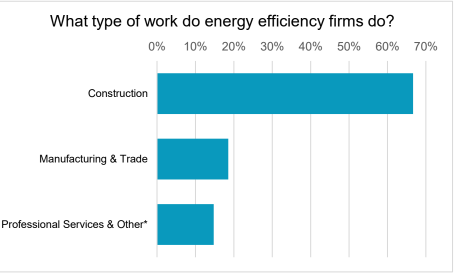


### What does EE look like in Nebraska?



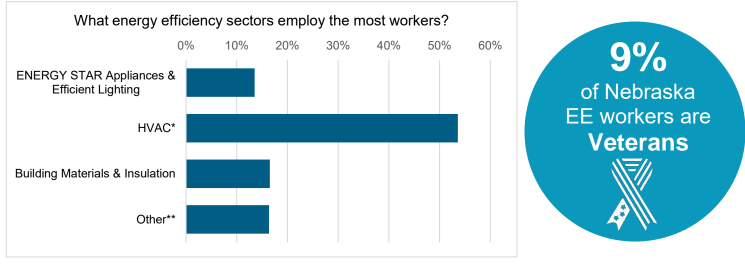






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

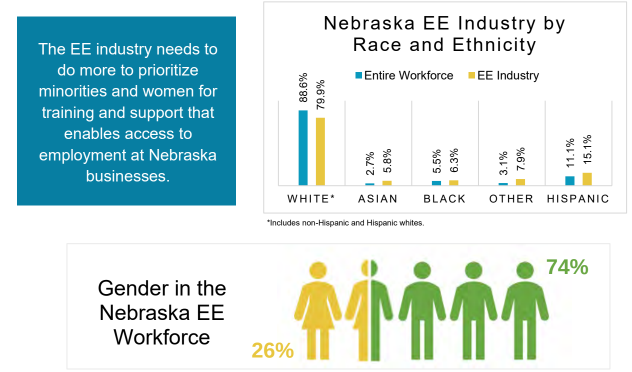




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

### How is EE doing on diversity in Nebraska?

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 Nebraska communities are represented in the EE sector.

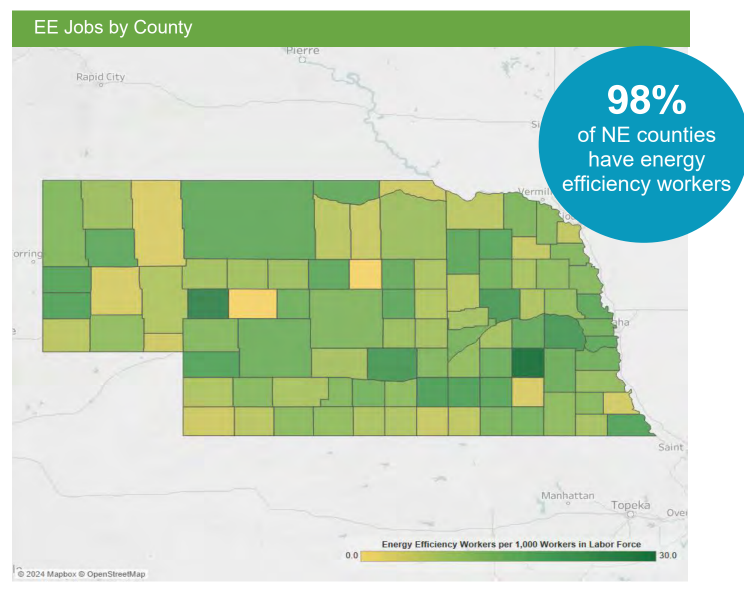


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

## Energy Efficiency Jobs are Everywhere



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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congres	sional	Metropolitan Areas	
District	Jobs	Area	Jobs
1	4,525	Lincoln	2,688
2	5,247	Omaha-Council Bluffs	6,294
3	4,083	Sioux City	93
		Rural	4,779



State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	327		14	233	]	27	272		40	259	
2	536		15	311		28	<10		41	277	
3	110		16	321		29	23		42	269	
4	1,323		17	204		30	261		43	276	
5	680		18	<10		31	51		44	254	
6	922		19	382		32	218		45	75	
7	581		20	<10		33	335		46	<10	
8	89		21	922		34	555		47	481	
9	<10		22	321		35	<10		48	<10	
10	220		23	175		36	361		49	58	
11	<10		24	321		37	355				
12	280		25	714		38	191				
13	87		26	134		39	47				







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.





# 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 Nevada?

Energy efficiency is the second largest energy sector in Nevada.



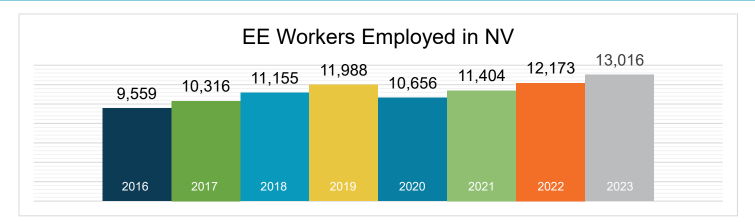
TDS = Transmission, Distribution & Storage

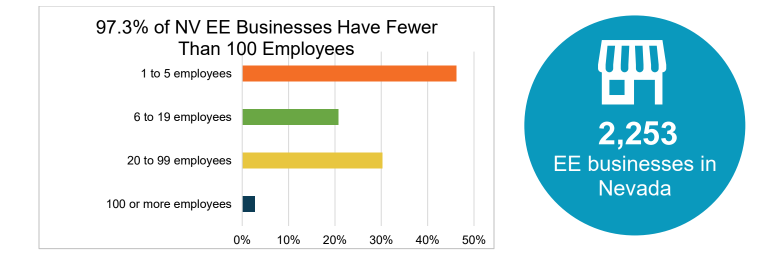
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 165

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

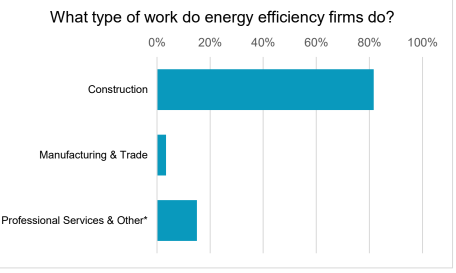


## What does EE look like in Nevada?



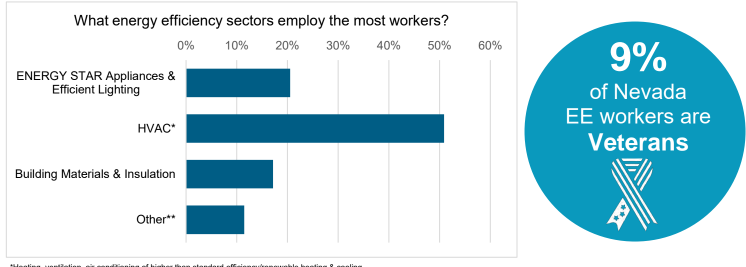






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

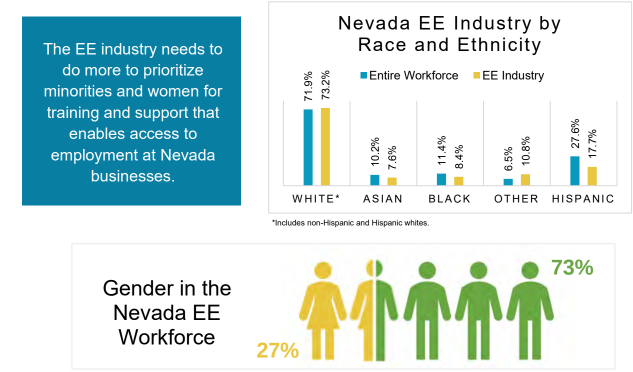




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Nevada?

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 Nevada communities are represented in the EE sector.



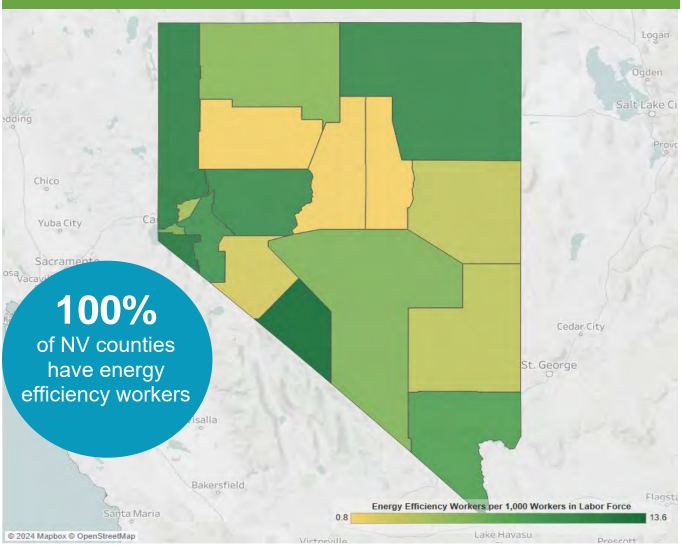
Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

# Energy Efficiency Jobs are Everywhere

## EE Jobs by County



Congres	ssional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	2,590	Carson City	199				
2	4,908	Las Vegas-Henderson-Paradise	9,104				
3	2,830	Reno	2,825				
4	2,687	Rural	888				



	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	807		7	495		13	1,467		19	275		
2	978		8	531		14	195		20	61		
3	1,711		9	515		15	201		21	17		
4	<10		10	1,083		16	538					
5	2,357		11	224		17	410					
6	690		12	449		18	<10					

	State Assembly											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	271		13	<10		25	564		37	<10		
2	682		14	<10		26	221		38	167		
3	602		15	1,178		27	35		39	435		
4	218		16	<10		28	<10		40	294		
5	103		17	<10		29	<10		41	<10		
6	865		18	522		30	378		42	<10		
7	334		19	193		31	<10	1				
8	1,529		20	173		32	129	1				
9	202		21	261		33	263	1				
10	762		22	253		34	232					
11	287		23	73		35	49					
12	590		24	1,049		36	49					





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



# **New Hampshire** 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 New Hampshire?

Energy efficiency is the largest energy sector in New Hampshire.



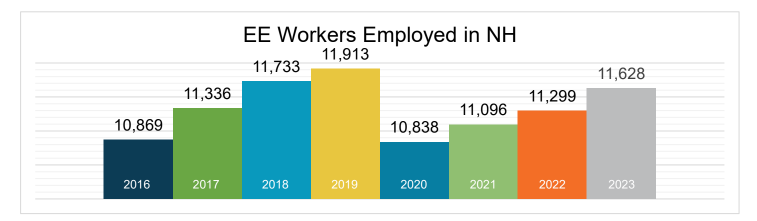
TDS = Transmission, Distribution & Storage

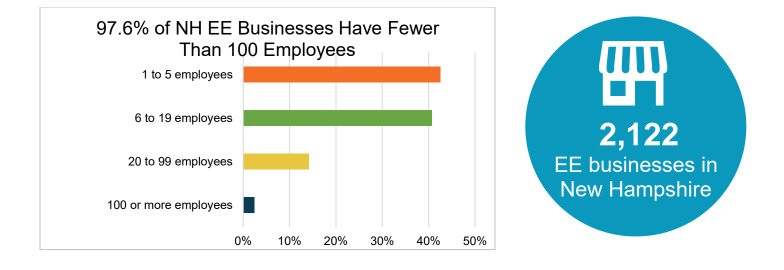
EPG = Electric Power Generation

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

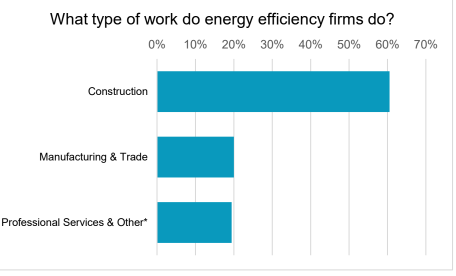


## What does EE look like in New Hampshire?



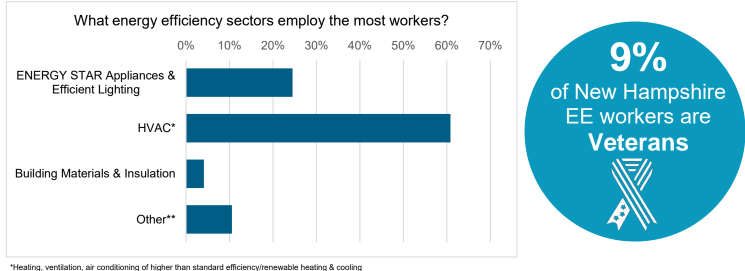






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.



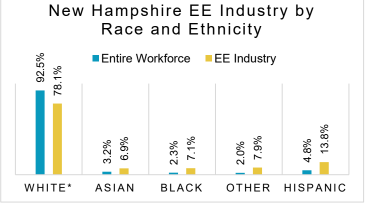


\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in New Hampshire?

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 New Hampshire 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 New Hampshire businesses.



\*Includes non-Hispanic and Hispanic whites.

Gender in the New Hampshire EE Workforce



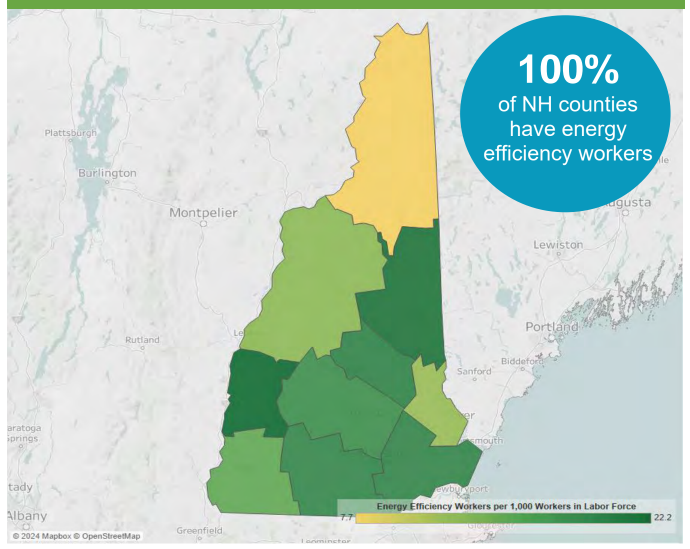
Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

# Energy Efficiency Jobs are Everywhere

## EE Jobs by County



Congi	ressional	Metropolitan Areas						
District	Jobs	Area	Jobs					
1	5,462	Boston-Cambridge-Newton	3,536					
2	6,166	Manchester-Nashua	3,818					
		Rural	4,273					



	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	443		7	568		13	295		19	244			
2	538		8	527		14	1,068		20	325			
3	556		9	562		15	597		21	595			
4	446		10	359		16	547		22	536			
5	382		11	565		17	395		23	484			
6	278		12	599		18	180		24	539			

		State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	119		405	34		602	<10		722	70			
2	271		406	104		604	118		723	437			
4	86		408	75		605	<10		724	57			
5	51		409	73		606	50		801	21			
6	80		410	127		607	69		802	39			
7	21		412	62		609	94		803	49			
101	97		413	39		610	552		804	115			
102	113		501	104		620	155		805	23			
103	63		502	78		623	110		806	290			
104	170		503	38		624	132		807	151			
105	83		504	196		701	51		817	69			
117	<10		505	17		702	156		818	29			
201	88		506	236		704	211		901	68			
202	194		507	243		705	471		902	113			
203	24		508	143		706	43		903	85			
209	186		510	452		707	79		906	37			
211	60		512	193		708	322		907	22			
212	81		520	278		709	99						
301	53		521	400		710	344						
302	36		523	121		712	33						
303	48		525	11		713	54						
304	19		526	120		714	95						
305	14		528	162		715	40						
306	28		529	64		716	36						
401	93		530	293		717	19						
402	52		531	120		719	132						
403	38		537	116		720	124						
404	18		601	140		721	121						





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



# **New Jersey** Energy Efficiency Jobs in America



## What are EE jobs?

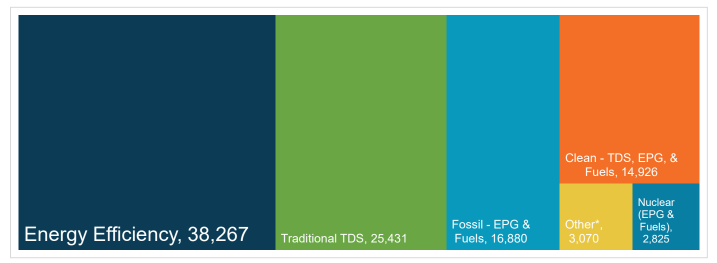
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 New Jersey?

Energy efficiency is the largest energy sector in New Jersey.



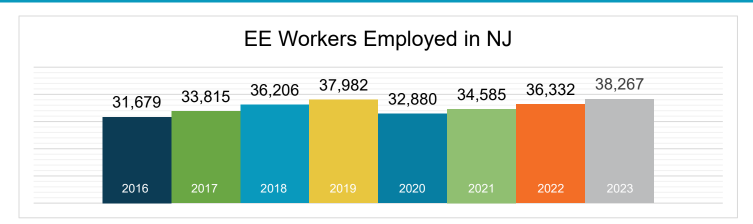
TDS = Transmission, Distribution & Storage

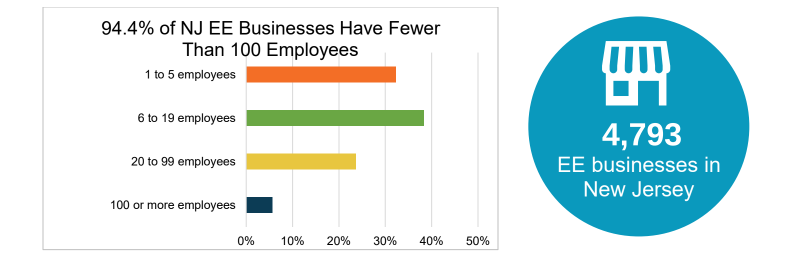
EPG = Electric Power Generation

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

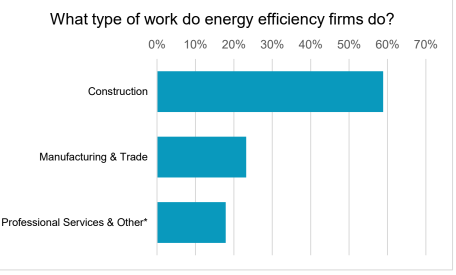


## What does EE look like in New Jersey?



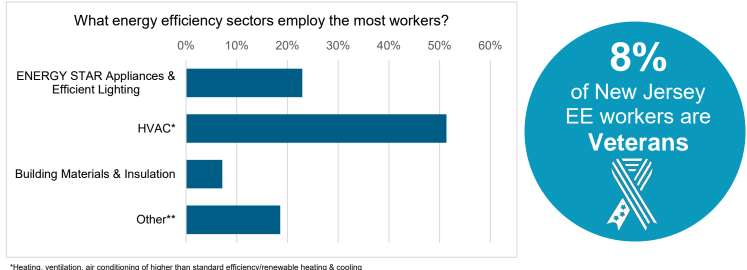






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

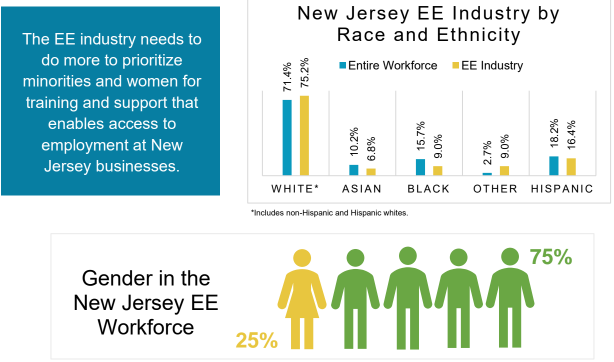




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in New Jersey?

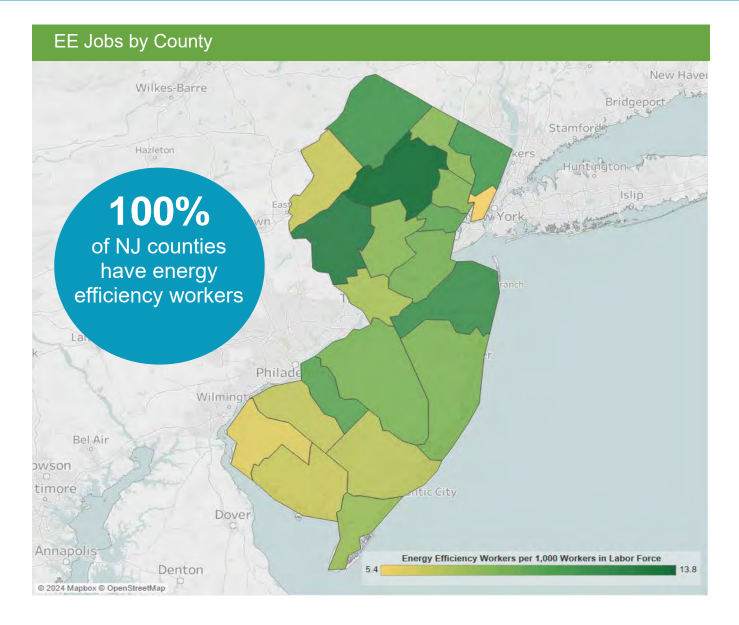
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



# Energy Efficiency Jobs are Everywhere



	Congr	essional		Metropolitan Areas					
District	Jobs	District	Jobs	Area	Jobs				
1	3,253	9	3,204	Allentown-Bethlehem-Easton	220				
2	2,465	10	1,805	Atlantic City-Hammonton	871				
3	3,592	11	4,559	New York-Newark-Jersey City	28,238				
4	2,499	12	3,493	Ocean City	299				
5	4,250			Philadelphia-Camden-Wilmington	4,871				
6	3,370			Trenton	1,983				
7	3,767			Vineland-Bridgeton	394				
8	2,009			Rural	1,391				



IRE

	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	971		11	1,948		21	1,454		31	700		
2	911		12	1,177		22	768		32	561		
3	668		13	676		23	888		33	454		
4	628		14	1,114		24	1,012		34	686		
5	794		15	947		25	1,460		35	852		
6	705		16	1,625		26	1,609		36	688		
7	1,142		17	945		27	907		37	1,674		
8	855		18	648		28	597		38	1,024		
9	1,164		19	534		29	708		39	1,318		
10	1,306		20	615		30	575		40	959		

	State General Assembly											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	945		11	2,279		21	1,411	]	31	671		
2	974		12	1,194		22	737	]	32	548		
3	645		13	650		23	888	]	33	456		
4	653		14	1,117		24	1,037	1	34	621		
5	788		15	970		25	1,402	]	35	830		
6	684		16	1,566		26	1,630		36	691		
7	1,185		17	1,034		27	876	1	37	1,683		
8	869		18	622		28	572	1	38	1,032		
9	1,126		19	506		29	681		39	1,264		
10	1,356		20	588		30	568		40	918		





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



# **New Mexico** 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 New Mexico?

Energy efficiency is the third largest energy sector in New Mexico.



TDS = Transmission, Distribution & Storage EPG = Electric Power Generation

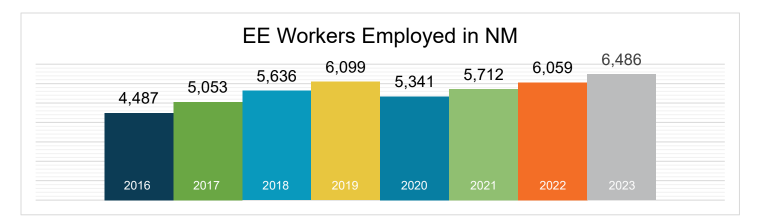
Nuclear (EPG & Fuels) = 116 Other\* = 1,344

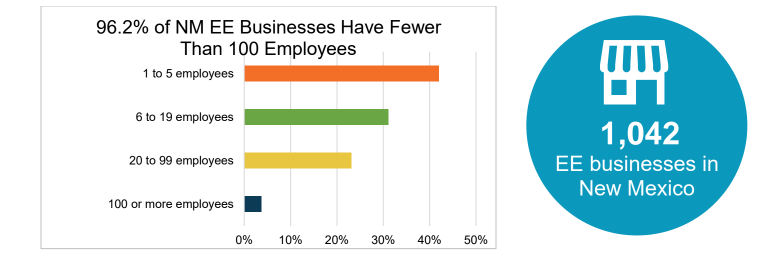
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



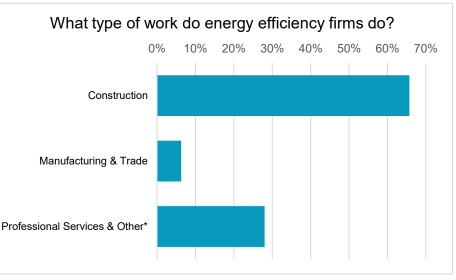
Presented by:

## What does EE look like in New Mexico?



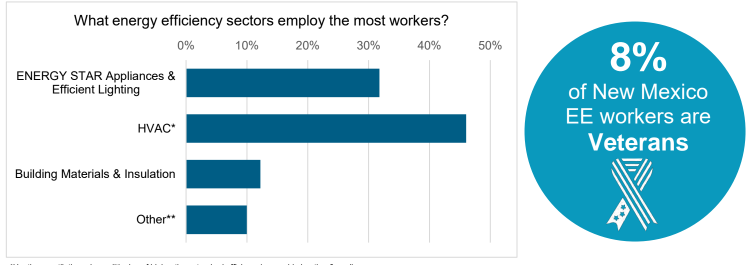


EE construction workers comprise **8%** of New Mexico's construction workforce



\*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 New Mexico?

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 New Mexico communities are represented in the EE sector.

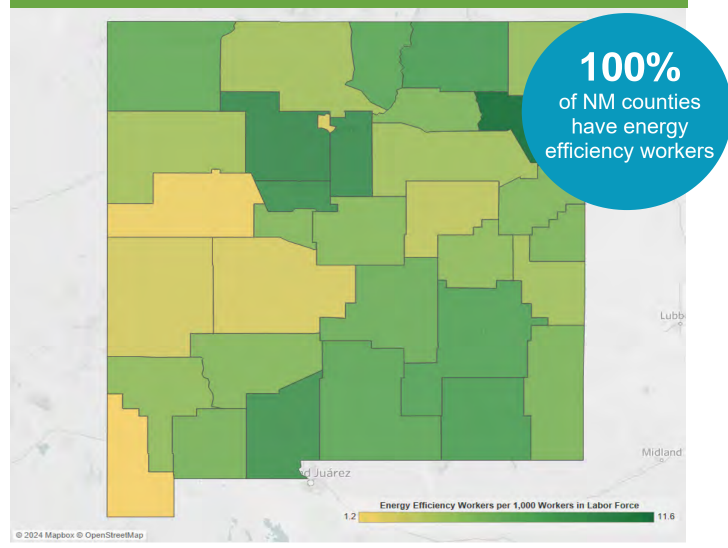


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



# Energy Efficiency Jobs are Everywhere

# EE Jobs by County



Congres	sional		Metropolitan Areas				
District	District Jobs		Area	Jobs			
1	1 2,260		Albuquerque	3,390			
2	2 2,395		Farmington	291			
3	1,831		Las Cruces	658			
			Santa Fe	553			
			Rural	1,594			



			State	Se	enate				
District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	302	12	980		23	<10	1	34	113
2	60	13	932		24	751		35	89
3	66	14	<10		25	<10		36	19
4	53	15	359		26	<10		37	<10
5	86	16	158		27	217		38	<10
6	131	17	<10		28	93		39	12
7	118	18	<10		29	86		40	<10
8	93	19	69		30	<10		41	181
9	376	20	41		31	263		42	16
10	373	21	<10		32	65			
11	162	22	11		33	154			

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	291		19	<10		37	<10	1	55	<10	
2	37		20	152		38	27		56	46	
3	<10		21	<10		39	<10		57	<10	
4	15		22	75		40	129		58	93	
5	78		23	145		41	97		59	22	
6	36		24	214		42	<10		60	<10	
7	80		25	<10		43	340		61	204	
8	<10		26	<10		44	32		62	<10	
9	<10		27	40		45	314		63	115	
10	1,048		28	<10		46	156		64	<10	
11	313		29	<10		47	<10		65	<10	
12	<10		30	<10		48	<10		66	13	
13	<10		31	<10		49	31		67	39	
14	<10		32	71		50	21		68	<10	
15	1,208		33	245		51	93		69	<10	
16	<10		34	43		52	<10		70	<10	
17	<10		35	16		53	14				
18	230		36	<10		54	197				





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



# **New York** Energy Efficiency Jobs in America



## What are EE jobs?

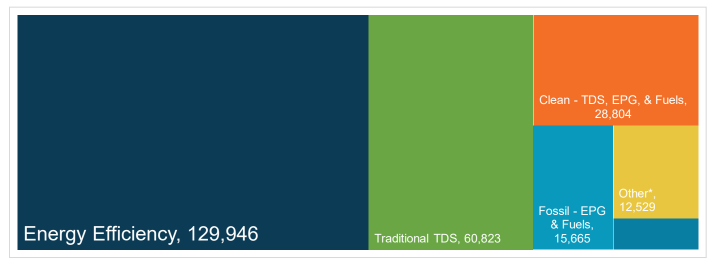
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 New York?

Energy efficiency is the largest energy sector in New York.



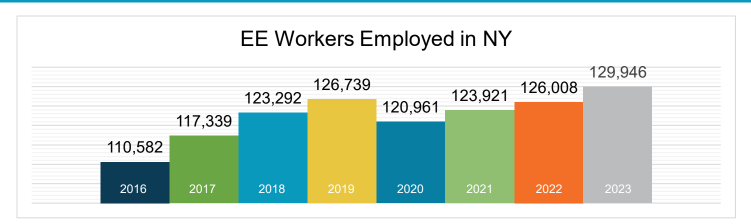
TDS = Transmission, Distribution & Storage

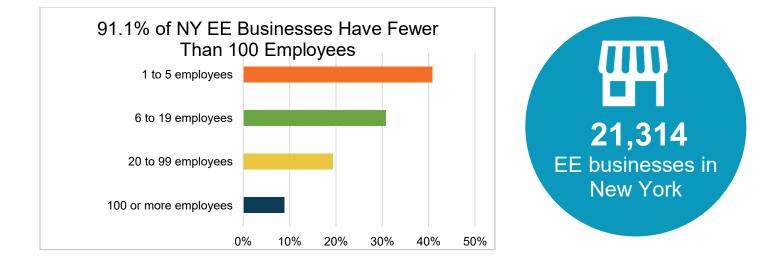
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 4,208

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

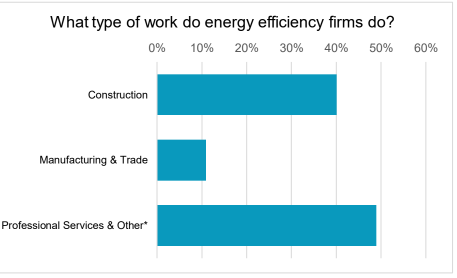


### What does EE look like in New York?



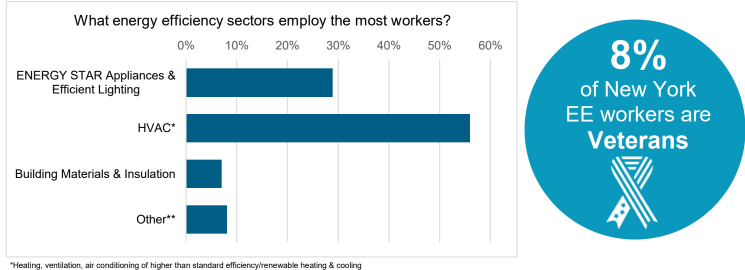






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.



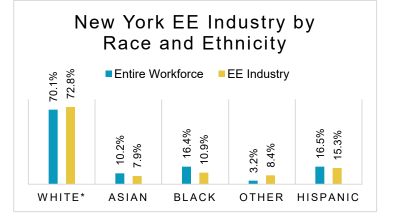


\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in New York?

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 New York 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 New York businesses.



\*Includes non-Hispanic and Hispanic whites.



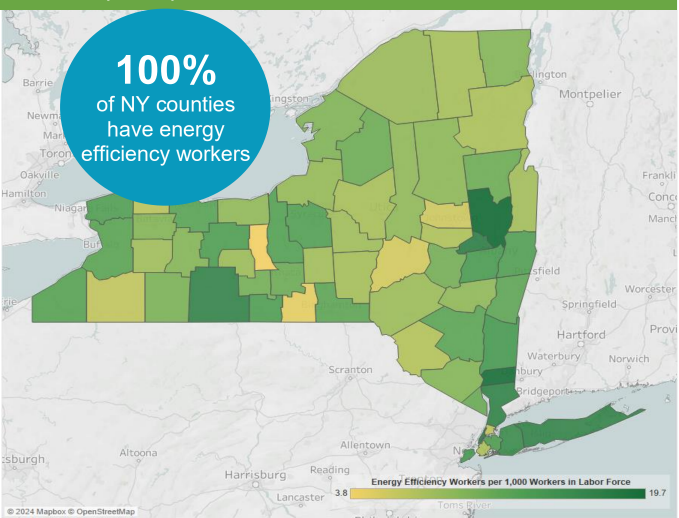
Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

## Energy Efficiency Jobs are Everywhere

#### EE Jobs by County



	Congre	essional		Metropolitan Areas				
District	Jobs	District	Jobs	Area	Jobs			
1	5,507	15	7,584	Albany-Schenectady-Troy	6,674			
2	5,218	16	5,389	Binghamton	1,039			
3	4,543	17	5,417	Buffalo-Cheektowaga-Niagara Falls	6,458			
4	4,880	18	2,892	Elmira	439			
5	1,753	19	3,139	Glens Falls	498			
6	2,326	20	6,283	Ithaca	524			
7	2,292	21	2,944	Kingston	697			
8	1,157	22	4,136	New York-Newark-Jersey City	95,875			
9	1,071	23	4,371	Rochester	5,898			
10	10,505	24	2,395	Syracuse	3,540			
11	2,774	25	4,852	Utica-Rome	924			
12	23,347	26	3,795	Rural	7,380			
13	9,795				•			
14	1,583							



JRE

	State Senate										
District	Jobs	District	Jobs		District	Jobs		District	Jobs		
1	3,612	18	1,879		35	4,585		52	1,453		
2	5,849	19	386		36	624		53	395		
3	2,921	20	1,239		37	2,339		54	2,195		
4	910	21	<10		38	2,661		55	1,928		
5	3,393	22	404		39	2,465		56	2,531		
6	4,790	23	1,329		40	2,265		57	1,815		
7	2,187	24	802		41	1,938		58	1,049		
8	1,127	25	883		42	2,025		59	3,124		
9	1,129	26	6,683		43	3,342		60	2,478		
10	1,355	27	15,451		44	2,868		61	1,073		
11	2,023	28	1,165		45	2,513		62	1,204		
12	2,657	29	1,303		46	1,692		63	221		
13	719	30	585		47	1,984					
14	385	31	339		48	805					
15	326	32	1,301		49	794					
16	187	33	169		50	3,777					
17	3,298	34	1,048		51	1,961					

State Assembly										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
1	2,111		39	<10		77	588		115	896
2	854		40	<10		78	619		116	660
3	975		41	1,582		79	189		117	627
4	694		42	380		80	306		118	297
5	1,838		43	341		81	270		119	141
6	1,836		44	813		82	158		120	667
7	1,147		45	524		83	<10		121	529
8	1,044		46	400		84	784		122	1,318
9	1,709		47	<10		85	128		123	219
10	2,289		48	<10		86	<10		124	717
11	138		49	216		87	<10		125	1,111
12	49		50	1,068		88	2,272		126	878
13	3,520		51	465		89	904		127	1,125
14	1,058		52	1,105		90	564		128	1,547
15	466		53	327		91	1,511		129	108
16	2,374		54	465		92	2,148		130	1,481
17	164		55	105		93	1,388		131	1,222
18	1,781		56	<10		94	926		132	591
19	255		57	<10		95	358		133	1,053
20	1,104		58	253		96	2,400		134	1,252
21	572		59	<10		97	259		135	219
22	98		60	23		98	1,204		136	627
23	586		61	1,266		99	1,319		137	1,116
24	933		62	783		100	553		138	46
25	787		63	<10		101	1,524		139	520
26	527		64	<10		102	1,247		140	929
27	1,147		65	6,197		103	1,276		141	1,908
28	541		66	979		104	709		142	1,042
29	451		67	3,250		105	687		143	1,529
30	1,834		68	488		106	400		144	657
31	39		69	<10		107	1,456		145	527
32	<10		70	115		108	1,482		146	231
33	65		71	208		109	1,012		147	624
34	213		72	81		110	733		148	565
35	<10		73	8,226		111	467		149	114
36	346		74	812		112	1,668		150	777
37	16		75	4,295		113	1,179			
38	79		76	138		114	766			



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



# North Carolina 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 North Carolina?

Energy efficiency is the largest energy sector in North Carolina.



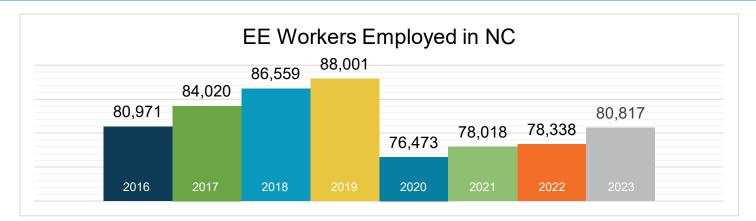
TDS = Transmission, Distribution & Storage

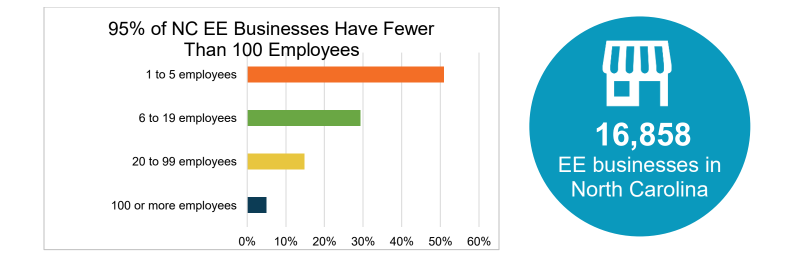
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 1,806

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

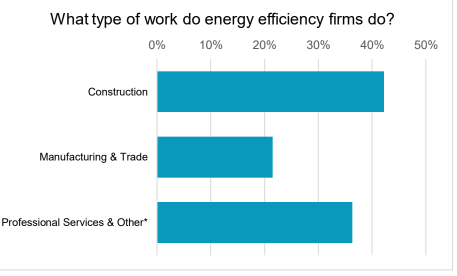


## What does EE look like in North Carolina?



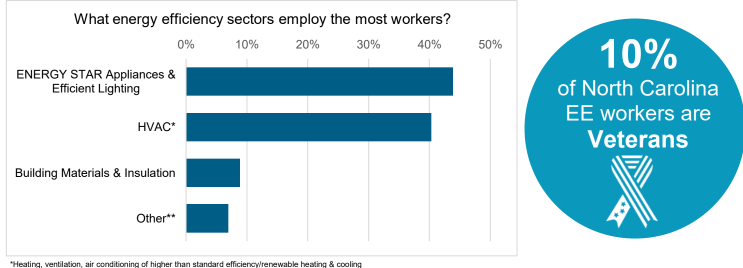






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

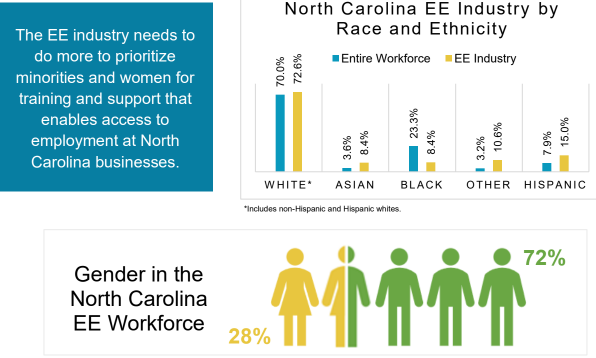




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & coolin \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in North Carolina?

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 North Carolina communities are represented in the EE sector.

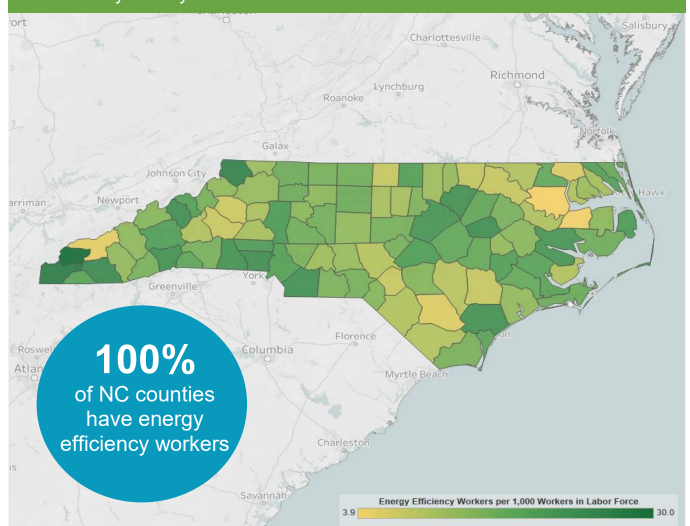


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



# Energy Efficiency Jobs are Everywhere

#### EE Jobs by County



© 2024 Mapbox © OpenStreetMap

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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congressional					Metropolitan Areas						
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs		
1	5,173		8	6,278	Asheville	3,960		Hickory-Lenoir-Morganton	1,472		
2	5,953		9	4,137	Burlington	726	1	Jacksonville	682		
3	5,228		10	4,124	Charlotte-Concord- Gastonia	22,682		Raleigh	15,273		
4	7,076		11	7,927	Durham-Chapel Hill	4,642		Rocky Mount	925		
5	3,938		12	7,682	Fayetteville	1,789		Virginia Beach-Norfolk-Newport News	124		
6	4,335		13	5,777	Goldsboro	708		Wilmington	2,630		
7	6,318		14	6,869	Greensboro-High Point	5,599		Winston-Salem	3,743		
					Greenville	1,090		Rural	14,772		



IRE

## State Senate

District	Jobs
1	2,234
2	1,662
3	918
4	1,520
5	1,780
6	940
7	155
8	2,904
9	1,881
10	2,414
11	792
12	2,098
13	891

Distric	t Jobs
14	4,281
15	2,592
16	1,789
17	334
18	344
19	1,515
20	2,093
21	181
22	2,018
23	1,062
24	1,331
25	1,874
26	3,007

Jobs
2,039
<10
1,263
1,311
2,453
<10
195
1,838
1,769
3,142
7,830
182
656

bs
0
2
18
09
40
89
20
33
13
30
70

State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	827		31	110	1	61	449		91	21	
2	1,142		32	178	1	62	89		92	1,928	
3	1,011		33	1,050		63	406		93	595	
4	1,071		34	3,021		64	<10		94	124	
5	239		35	709	1	65	314		95	<10	
6	1,171		36	767	1	66	30		96	<10	
7	1,174		37	30	1	67	530		97	159	
8	659		38	<10	1	68	395		98	513	
9	531		39	<10	1	69	378		99	649	
10	485		40	417		70	688		100	515	
11	2,748		41	18	1	71	1,757		101	<10	
12	<10		42	730	1	72	217		102	128	
13	984		43	831	1	73	1,564		103	<10	
14	631		44	<10		74	211		104	<10	
15	93		45	21		75	217		105	<10	
16	523		46	752	1	76	1,385		106	<10	
17	905		47	116		77	460		107	<10	
18	1,856		48	624		78	379		108	1,220	
19	575		49	<10	1	79	356		109	<10	
20	<10		50	974	1	80	165		110	1,067	
21	231		51	671	1	81	<10		111	77	
22	1,895		52	715		82	2,406		112	403	
23	237		53	103	1	83	<10		113	1,556	
24	<10		54	413		84	1,493		114	2,764	
25	171		55	1,642		85	1,288		115	423	
26	1,107		56	97		86	696		116	210	
27	342		57	2,047	1	87	74		117	<10	
28	217		58	993	1	88	5,373		118	567	
29	2,345		59	735		89	918		119	591	
30	1,748		60	1,243		90	520		120	523	



URE

THE



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



# **North Dakota** 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.

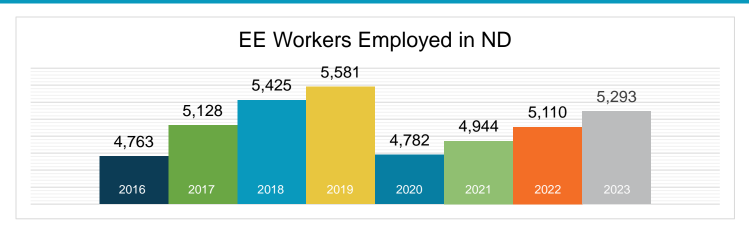
#### How does EE compare in North Dakota?

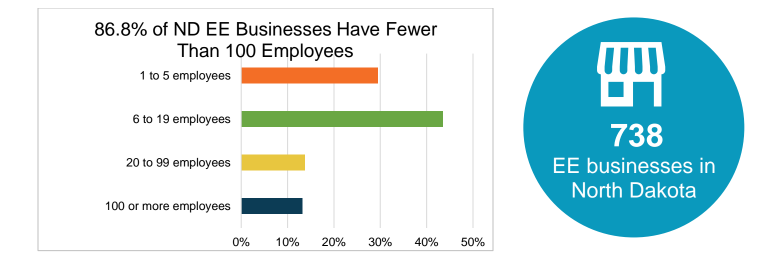
Energy efficiency is the third largest energy sector in North Dakota.



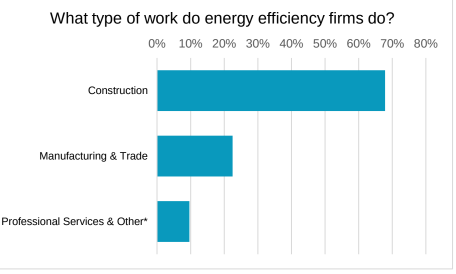


#### What does EE look like in North Dakota?



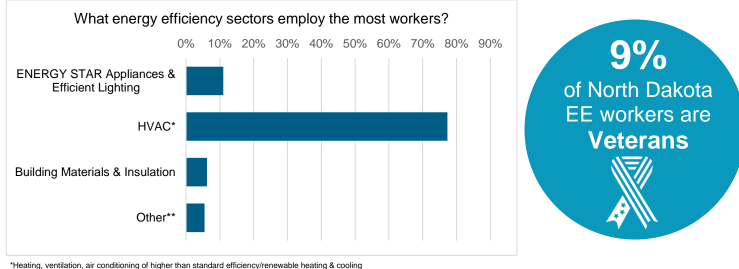






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

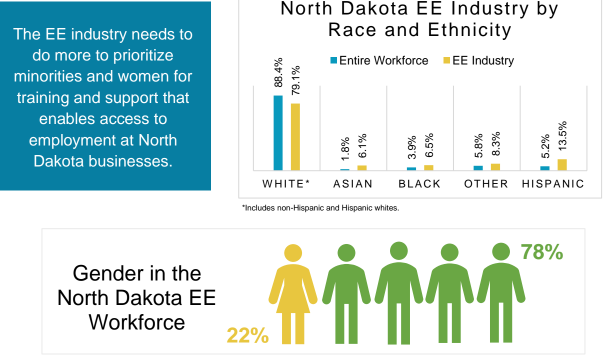




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in North Dakota?

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 North Dakota communities are represented in the EE sector.

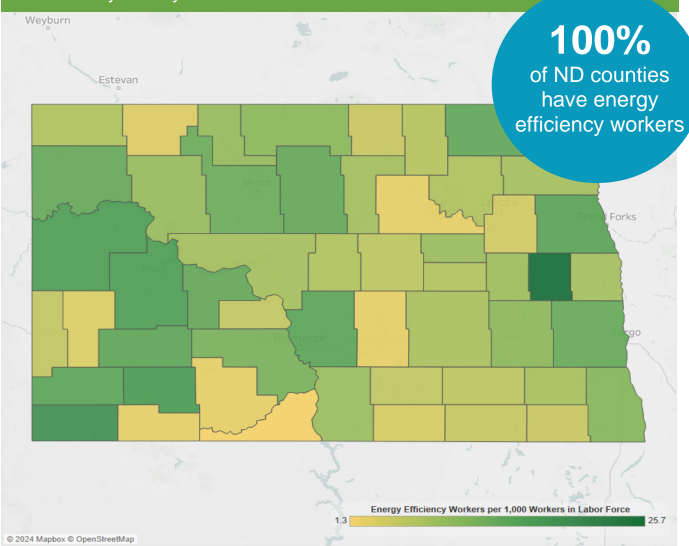


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



## Energy Efficiency Jobs are Everywhere

#### EE Jobs by County



Congres	ssional	Metropolitan Areas				
District	Jobs	Area	Jobs			
1	5,293	Bismarck	977			
		Fargo	1,675			
		Grand Forks	587			
		Rural	2,054			



			State	S	enate			
District	Jobs	District	Jobs		District	Jobs	District	Jobs
1	351	13	317		25	115	37	<10
2	129	14	142		26	109	38	<10
3	416	15	89		27	<10	39	240
4	136	16	150		28	61	40	<10
5	<10	17	325		29	23	41	<10
6	112	18	<10		30	<10	42	<10
7	560	19	82		31	230	43	<10
8	34	20	56		32	<10	44	<10
9	30	21	328		33	26	45	<10
10	102	22	106		34	<10	46	<10
11	347	23	24		35	<10	47	<10
12	94	24	135		36	337		

		State H	ouse of	<sup>:</sup> R	epresenta	itives		
District	Jobs	District	Jobs		District	Jobs	District	Jobs
1	332	25	110		49	<10	73	<10
2	125	26	105		50	<10	74	<10
3	398	27	<10		51	<10	75	<10
4	130	28	58		52	<10	76	<10
5	<10	29	22		53	<10	77	<10
6	107	30	<10		54	<10	78	<10
7	536	31	220		55	<10	79	<10
8	33	32	<10		56	<10	80	<10
9	28	33	25		57	<10	81	<10
10	98	34	<10		58	<10	82	<10
11	332	35	<10		59	<10	83	<10
12	90	36	325		60	<10	84	<10
13	304	37	<10		61	<10	85	<10
14	136	38	<10		62	<10	86	<10
15	86	39	229		63	<10	87	<10
16	144	40	<10		64	<10	88	<10
17	311	41	<10		65	<10	89	<10
18	<10	42	<10		66	<10	90	<10
19	79	43	<10		67	<10	91	<10
20	53	44	<10		68	<10	92	<10
21	314	45	<10		69	<10	93	<10
22	101	46	<10		70	<10	94	<10
23	23	47	<10		71	<10		
24	129	48	<10		72	<10		





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





## What are EE jobs?

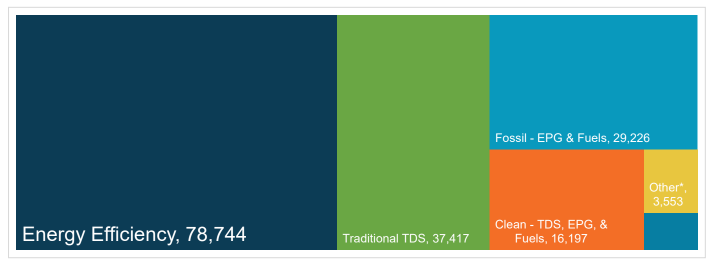
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Ohio?

Energy efficiency is the largest energy sector in Ohio.



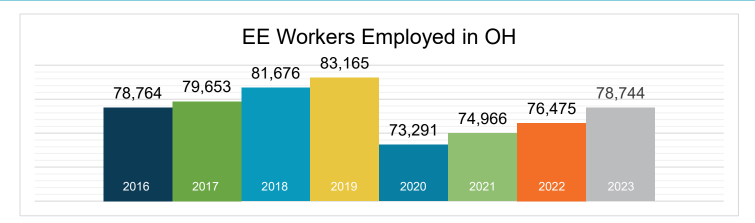
TDS = Transmission, Distribution & Storage

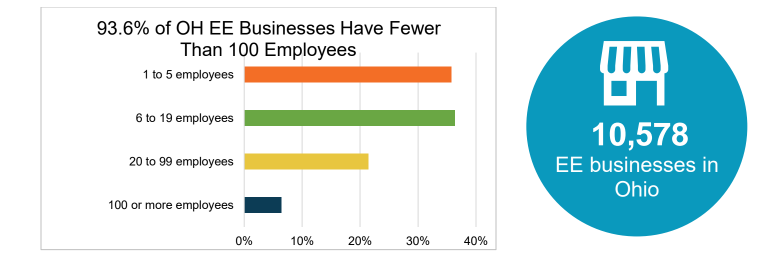
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 2,087

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

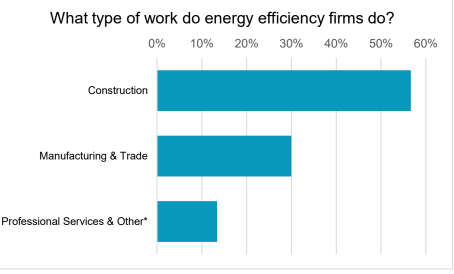


#### What does EE look like in Ohio?



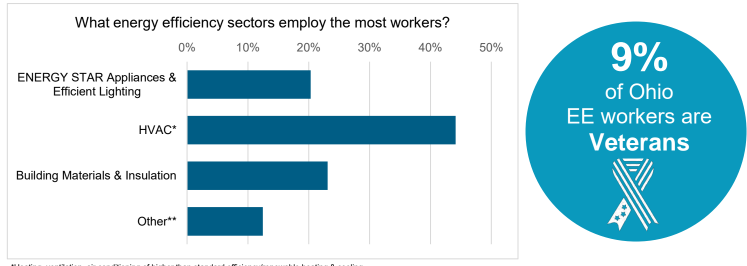






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

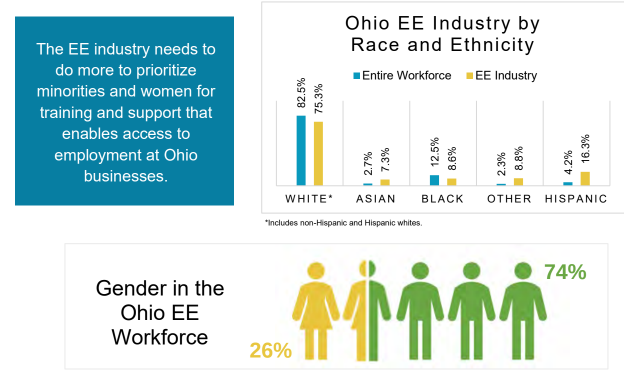




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Ohio?

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 Ohio 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.



## Energy Efficiency Jobs are Everywhere

# EE Jobs by County 100% Lorain of OH counties Fort Wayne have energy efficiency workers Muncie Ma Energy Efficiency Workers per 1,000 Workers in Labor Force 3.9 30.0 © 2024 Mapbox © OpenStreetMap

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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Conç	gressional			Metro	opolitan Areas					
District	Jobs	District	Jobs	Area	Jobs	Area	Jobs				
1	6,825	10	4,714	Akron	4,567	Sandusky	315				
2	3,069	11	5,984	Canton-Massillon	2,316	Springfield	362				
3	5,514	12	3,682	Cincinnati	12,860	Toledo	5,504				
4	4,578	13	5,036	Cleveland-Elyria	15,079	Weirton-Steubenville	216				
5	6,196	14	4,726	Columbus	14,685	Wheeling	236				
6	4,466	15	5,178	Dayton	5,278	Youngstown-Warren-Boardman	2,177				
7	6,164			Huntington-Ashland	174	Rural	13,630				
8	5,926			Lima	491		· · · · ·				
9	6,685			Mansfield	855						



			State S	enate			
District	Jobs		District	Jobs		District	Jobs
1	3,150	1	12	1,443	1	23	2,357
2	6,112	1	13	2,397	1	24	2,749
3	5,947	1	14	1,413	1	25	220
4	2,408	1	15	706	1	26	1,233
5	3,457	1	16	1,717	1	27	2,085
6	1,692	1	17	1,455	1	28	1,672
7	4,395		18	4,688		29	1,847
8	2,404		19	1,718		30	1,669
9	859		20	1,895		31	1,345
10	2,242		21	4,866		32	1,660
11	1,195		22	3,425		33	2,323

## State House of Representatives

District	Jobs	District	Jobs	District	Jobs
1	956	34	2,072	67	1,134
2	1,339	35	703	68	516
3	4,305	36	1,086	69	258
4	812	37	1,240	70	153
5	905	38	1,040	71	843
6	3,530	39	1,703	72	612
7	732	40	1,194	73	607
8	678	41	1,034	74	523
9	481	42	365	75	353
10	2,627	43	347	76	649
11	139	44	1,562	77	479
12	<10	45	261	78	884
13	458	46	692	79	377
14	640	47	648	80	597
15	82	48	1,016	81	720
16	861	49	452	82	418
17	3,089	50	132	83	1,174
18	824	51	733	84	779
19	2,002	52	601	85	160
20	602	53	104	86	303
21	2,114	54	668	87	470
22	64	55	1,108	88	532
23	165	56	343	89	612
24	126	57	668	90	532
25	<10	58	1,738	91	551
26	<10	59	414	92	191
27	3,416	60	1,612	93	382
28	1,949	61	285	94	708
29	1,096	62	239	95	603
30	223	63	708	96	403
31	655	64	279	97	249
32	116	65	426	98	500
33	143	66	438	99	422





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



# **Oklahoma** Energy Efficiency Jobs in America



### What are EE jobs?

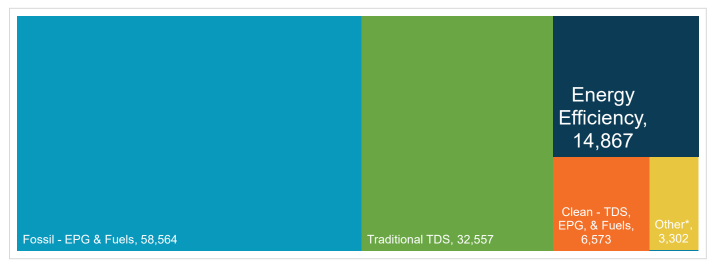
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Oklahoma?

Energy efficiency is the third largest energy sector in Oklahoma.



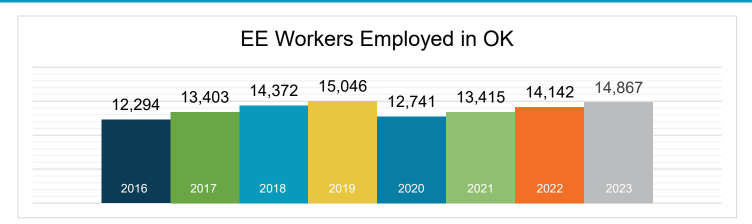
TDS = Transmission, Distribution & Storage

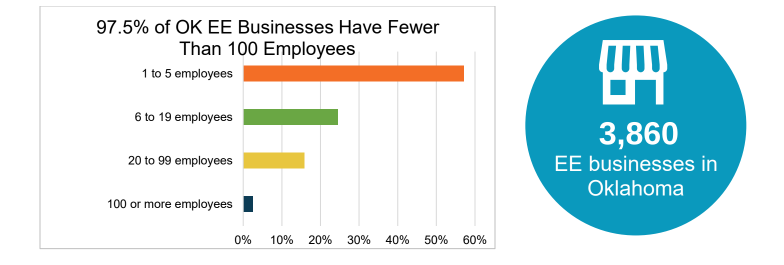
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 46

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

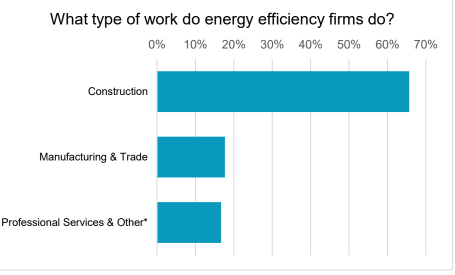


#### What does EE look like in Oklahoma?



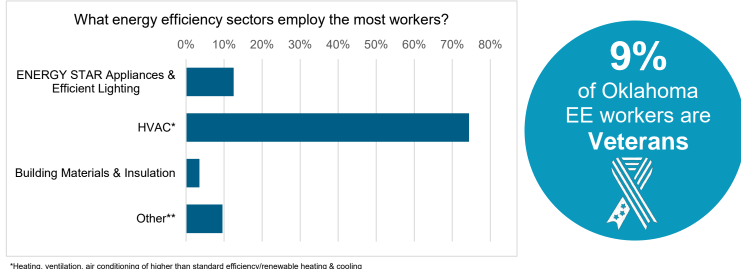






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

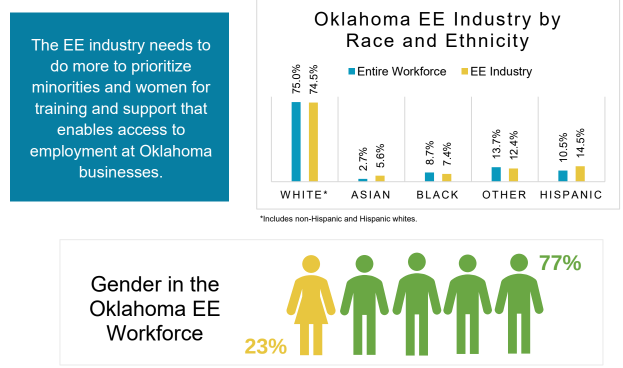




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Oklahoma?

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 Oklahoma communities are represented in the EE sector.

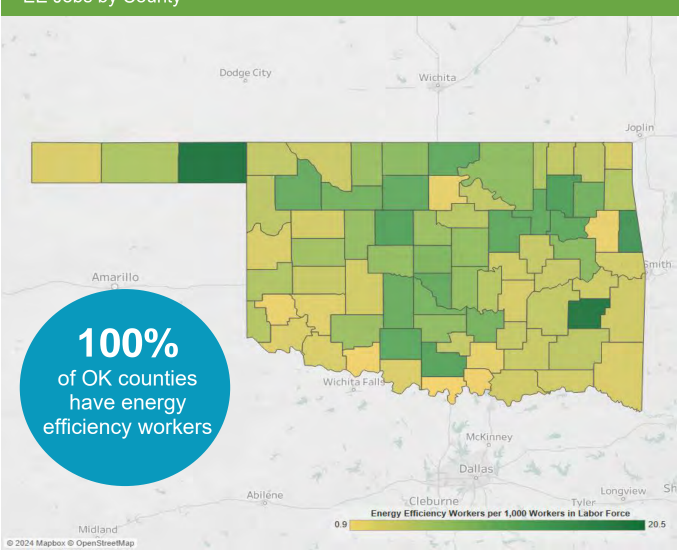


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



## Energy Efficiency Jobs are Everywhere

#### EE Jobs by County



Congres	ssional		Metropolitan Areas					
District	Jobs		Area	Jobs				
1	4,251		Fort Smith	71				
2	1,713		Lawton	284				
3	2,874		Oklahoma City	6,039				
4	2,890		Tulsa	4,999				
5	3,139		Rural	3,473				



			State	S	enate			
District	Jobs	District	Jobs		District	Jobs	District	Jobs
1	442	13	402		25	793	37	<10
2	522	14	328		26	357	38	116
3	167	15	759		27	333	39	<10
4	117	16	<10		28	75	40	427
5	155	17	611		29	151	41	<10
6	193	18	430		30	1,027	42	111
7	311	19	364		31	417	43	95
8	217	20	531		32	12	44	1,065
9	105	21	225		33	<10	45	21
10	487	22	475		34	46	46	74
11	945	23	383		35	852	47	59
12	305	24	100		36	26	48	213

## State House of Representatives

$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$\begin{array}{c c c c c c c c c c c c c c c c c c c $
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $
14      <10      40      <10      66      491      92      <        15      81      41      334      67      780      93      <
15      81      41      334      67      780      93      <        16      165      42      53      68      44      94      93      <
16      165      42      53      68      44      94      94      94      94      94      94      94      94      95      95      95      96
17      179      43      203      69      <10      95      5        18      60      44      231      70      390      96      4
18      60      44      231      70      390      96
19   184   45   <10   71   <10   97   1
20 423 46 <10 72 354 98 <
<u>21 &lt;10 47 184 73 308 99 4</u>
<u>22 446 48 46 74 &lt;10 100 &lt;</u>
<u>23 618 49 42 75 &lt;10 101 &lt;</u>
24 64 50 118 76 <10
25 <10 51 137 77 <10
26 195 52 98 78 <10





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 <u>www.building-performance.org</u>.





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



# **Oregon** 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 Oregon?

Energy efficiency is the largest energy sector in Oregon.



TDS = Transmission, Distribution & Storage

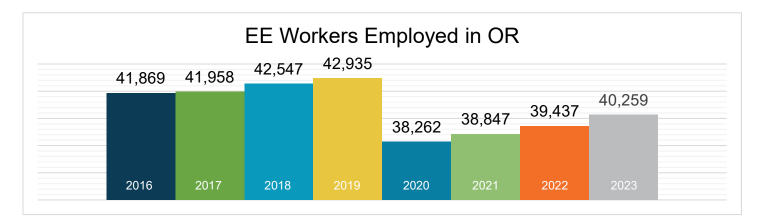
EPG = Electric Power Generation

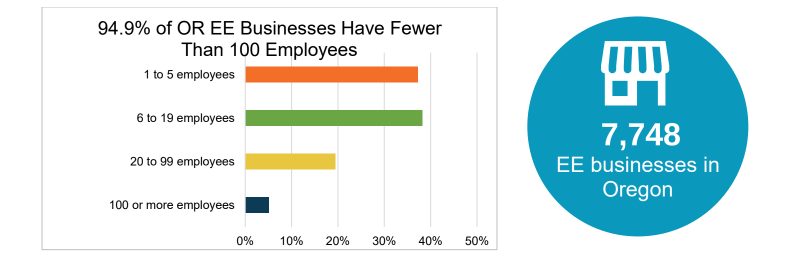
Nuclear (EPG & Fuels) = 240

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

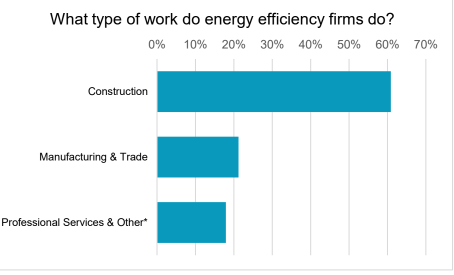


#### What does EE look like in Oregon?



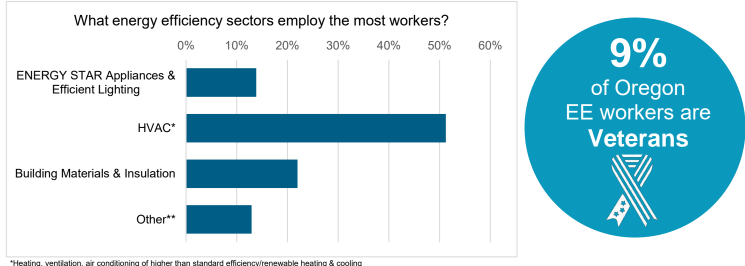






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

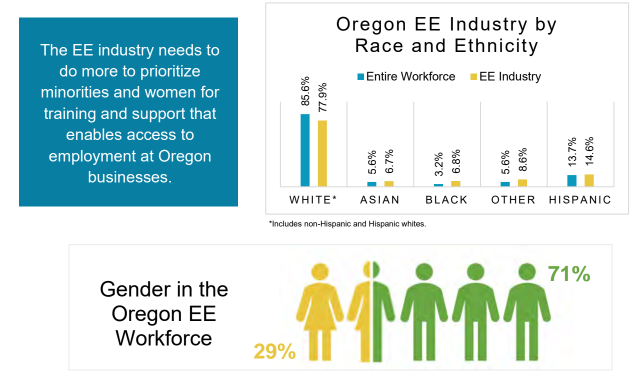




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Oregon?

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 Oregon 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.



## Energy Efficiency Jobs are Everywhere

## EE Jobs by County 100% Yakima of OR counties Kennewick Astoria have energy Walla W efficiency workers Bois marchi prise a 3.4 Energy Efficiency Workers per 1,000 Workers in Labor Force 29.0 © 2024 Mapbox © OpenStreetMap

Congres	sional	Metropolitan Areas	
District	Jobs	Area	Jobs
1	9,280	Bend-Redmond	1,916
2	5,321	Corvallis	684
3	9,749	Eugene	2,413
4	5,116	Medford	1,333
5	5,954	Portland-Vancouver-Hillsboro	25,945
6	4,840	Salem	3,033
		Rural	4,935



JRE

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	2,506	ľ	9	2,004		17	613		25	590			
2	1,212		10	1,535		18	2,973		26	272			
3	1,111		11	250		19	1,235		27	1,648			
4	3,028		12	1,223		20	1,353		28	1,038			
5	998		13	2,072		21	1,951		29	1,246			
6	1,073		14	1,135		22	1,909		30	561			
7	146		15	3,217		23	611						
8	1,296		16	1,158		24	292						

		State H	ouse of	R	epresenta	itives		
District	Jobs	District	Jobs		District	Jobs	District	Jobs
1	1,906	16	48	•	31	570	46	273
2	592	17	642		32	569	47	180
3	17	18	1,263		33	610	48	110
4	1,189	19	1,281		34	<10	49	485
5	1,114	20	246		35	405	50	103
6	<10	21	<10		36	2,574	51	<10
7	604	22	249		37	1,230	52	270
8	2,426	23	439		38	<10	53	1,656
9	235	24	785		39	1,174	54	<10
10	812	25	12		40	177	55	737
11	1,070	26	2,057		41	925	56	296
12	<10	27	1,130		42	1,027	57	829
13	143	28	<10		43	877	58	411
14	<10	29	2,933		44	1,050	59	173
15	1,244	30	338		45	337	60	385





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



# **Pennsylvania** Energy Efficiency Jobs in America



## What are EE jobs?

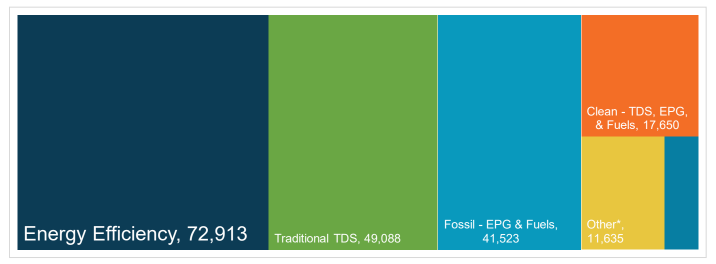
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Pennsylvania?

Energy efficiency is the largest energy sector in Pennsylvania.



TDS = Transmission, Distribution & Storage

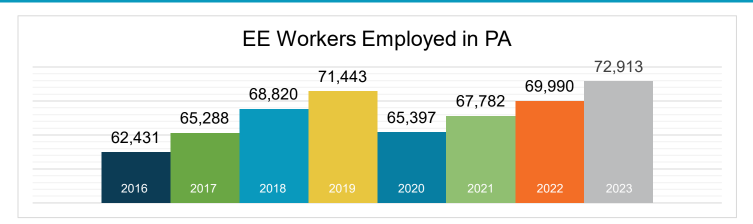
EPG = Electric Power Generation

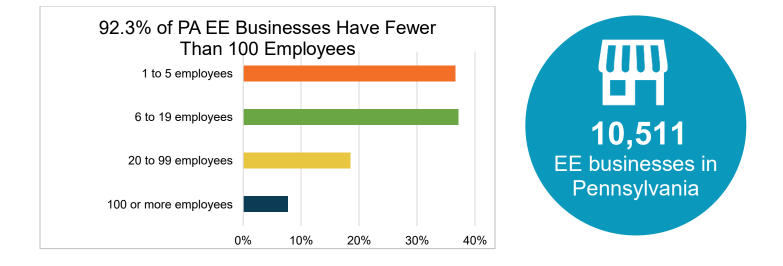
Nuclear (EPG & Fuels) = 4,766

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

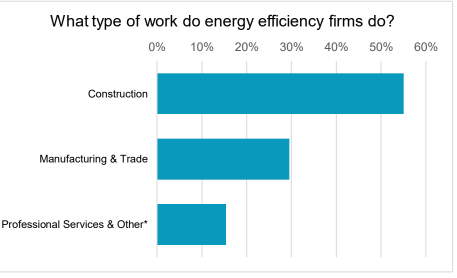


#### What does EE look like in Pennsylvania?



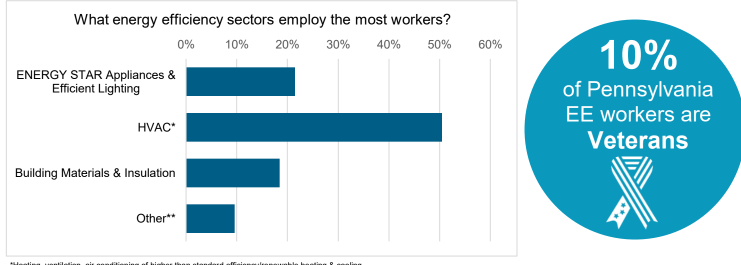






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

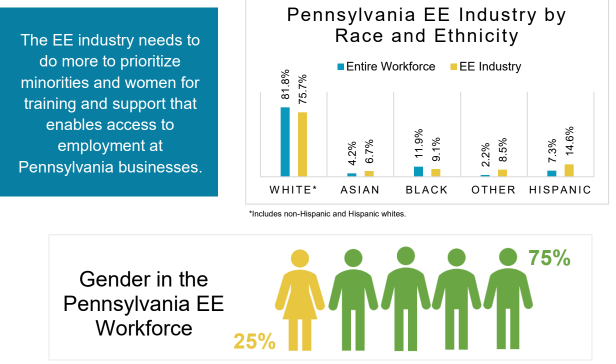




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Pennsylvania?

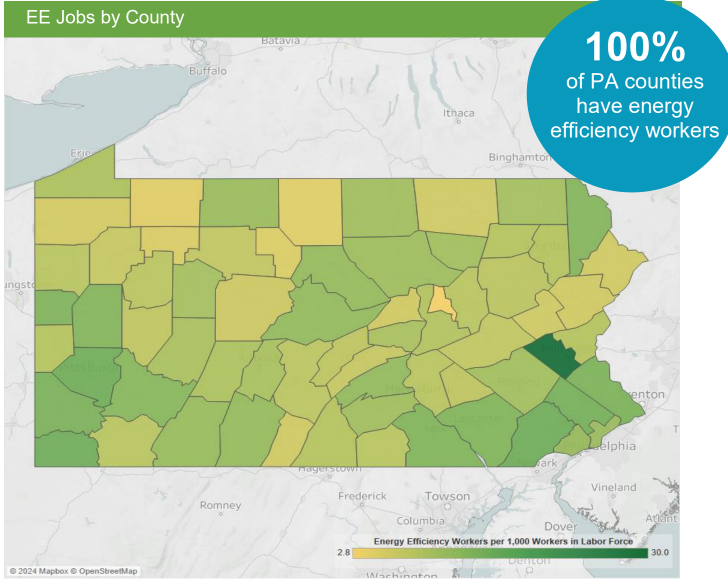
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



## 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 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congressional					Metropolitan Areas						
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs		
1	5,901		10	4,205	Allentown-Bethlehem-Easton	8,253		Pittsburgh	14,841		
2	3,728		11	4,751	Altoona	549		Reading	1,748		
3	3,553		12	4,934	Erie	1,104		ScrantonWilkes-BarreHazleton	2,086		
4	5,637		13	2,940	Harrisburg-Carlisle	3,081		State College	789		
5	3,720		14	3,347	Johnstown	440		Williamsport	523		
6	4,570		15	3,141	Lancaster	3,359		York-Hanover	2,473		
7	8,600		16	3,470	Lebanon	405		Youngstown-Warren-Boardman	355		
8	2,609		17	5,290	New York-Newark-Jersey City	71		Rural	7,804		
9	2,515				Philadelphia-Camden- Wilmington	25,032					



State Senate										
District	Jobs	District	Jobs	District	Jobs	District	Jobs			
1	3,947	14	1,743	27	939	40	770			
2	1,060	15	1,837	28	1,905	41	1,443			
3	291	16	2,035	29	795	42	2,416			
4	1,440	17	2,634	30	2,008	43	583			
5	192	18	1,239	31	1,287	44	316			
6	3,231	19	1,409	32	1,213	45	384			
7	1,371	20	1,246	33	697	46	1,210			
8	426	21	1,835	34	1,039	47	1,100			
9	3,614	22	1,423	35	883	48	590			
10	2,017	23	1,603	36	883	49	1,416			
11	2,452	24	847	37	3,682	50	821			
12	1,008	25	1,135	38	1,591					
13	2,385	26	547	39	1,974					

		State H	ouse of	f Re	presenta	atives			
District	Jobs	District	Jobs		District	Jobs		District	Jobs
1	608	52	192		103	845		154	148
2	524	53	920	1  -	104	375	1	155	382
3	238	54	1,179		105	<10	1	156	1,799
4	96	55	421	1	106	<10	1	157	361
5	848	56	32	i  -	107	597		158	287
6	385	57	89	i  -	108	39		159	492
7	379	58	90	1	109	124	1 1	160	46
8	577	59	313		110	253		161	773
9	419	60	228		111	503		162	417
10	316	61	1,027		112	805		163	561
11	252	62	329		113	361		164	<10
12	481	63	242		114	110		165	349
13	626	64	265	ļ	115	511		166	<10
14	333	65	231	Į	116	486		167	<10
15	506	66	331		117	285		168	14
16	320	67	177		118	385		169	49
17	15	68	620		119	440		170	189
18	682	69	242	ᆝ└	120	22		171	26
19	2,411	70	917	ᆝ└	121	81		172	408
20	779	71	308	ᆝ└	122	245		173	<10
21	440	72	172		123	311		174	<10
22	694	73	247	I L	124	193		175	2,064
23	153	74	315	I L	125	175		176	125
24	303	75	299	I L	126	329		177	138
25	616	76	908		127	33		178	64
26	834	77	51	4 1	128	315		179	168
27	871	78	404	4 1	129	50		180	<10
28	271	79	572	┦┝	130	207		181	58
29	906	80	54	4 1-	131	793		182	1,724
30	25	81	131		132	443		183	137
31	932	82	503	4 1-	133	615	-	184	204
32	364	83	562	4 –	134	238		185	79
33	161	84	202	4 –	135	122		186	59
34	274	85	258	┨┝┝	136	367		187	1,242
35 36	496 199	86 87	389	╎┝	137 138	270		188	78 27
36			875	┥┝	138	249		189	
37	1,771	<u>88</u> 89	176	- 1	<u>139</u> 140	233		<u>190</u> 191	58
38	59 565	90	456 13	╎┝	140	793 82	ŀ	191	<10 20
39 40	660	90	541	1  -	141	82 502		192	340
40	358	91	320		142	999		193	238
41	<10	92	475	┨┝┝	143	65		194	<10
42	630	93	52		144	19		195	12
43	362	94	<10	1 H	145	168		198	<10
45	39	96	<10		140	102	ŀ	198	47
46	132	97	<10	1  -	148	1,050		199	<10
40	1,062	98	271	1  -	140	1,030		200	<10
48	51	99	113	1  -	150	1,025		200	26
49	545	100	147	1  -	150	531		201	<10
50	111	101	546		152	366		203	<10
51	202	102	84		153	310			1 10





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



# **Rhode Island** 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 Rhode Island?

Energy efficiency is the largest energy sector in Rhode Island.

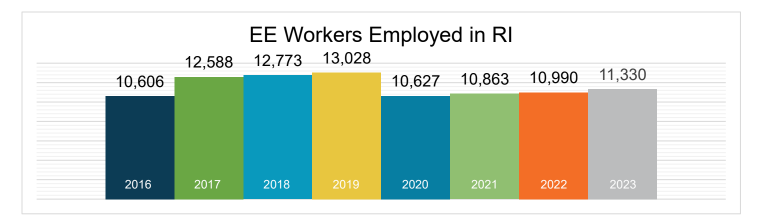


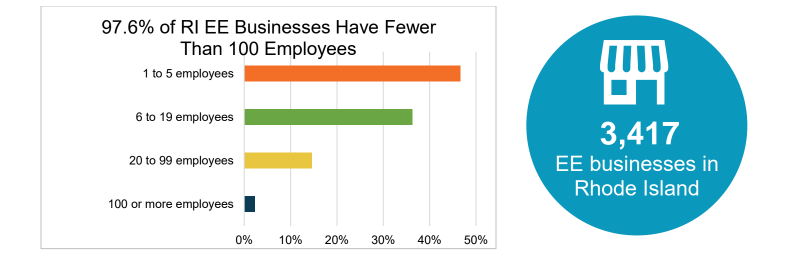
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 83

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

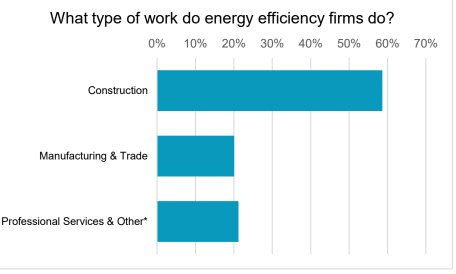


#### What does EE look like in Rhode Island?



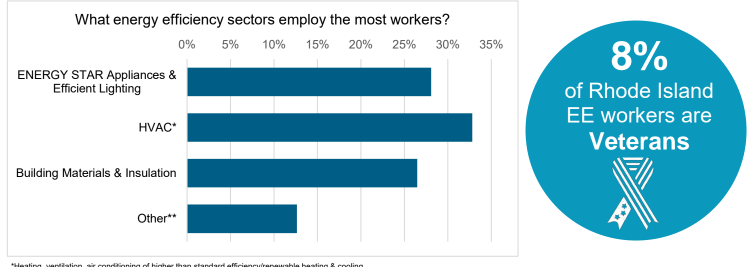






\*Professional services include finance/accounting, architecture, engineering, R&D, etc. and other includes maintenance, and business, and nonprofit organizations.

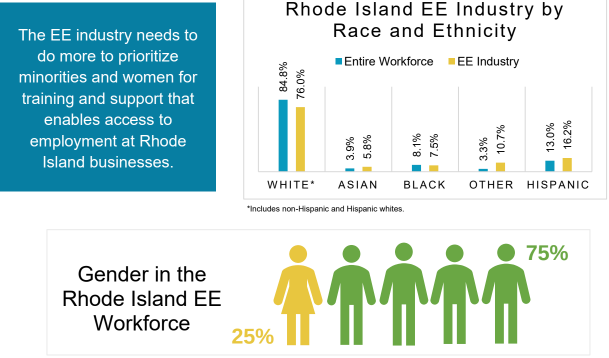




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in Rhode Island?

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 Rhode Island communities are represented in the EE sector.

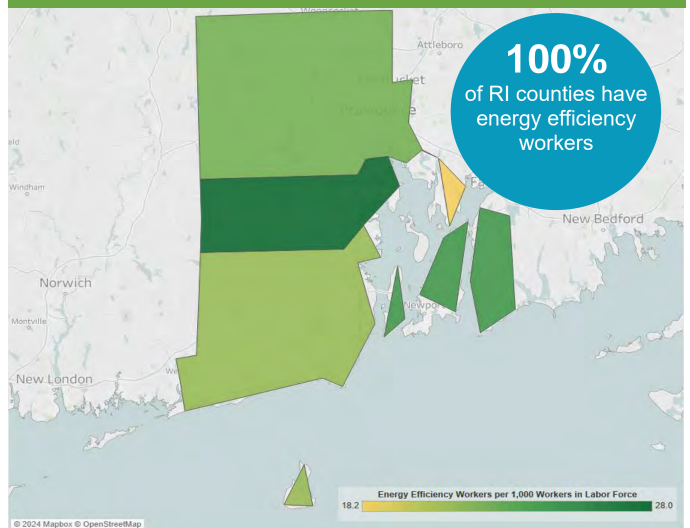


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



## Energy Efficiency Jobs are Everywhere

### EE Jobs by County



1	

Congres	sional	Metropolitan Areas				
District	Jobs	Area	Jobs			
1	5,044	Providence-Warwick	11,048			
2	6,285	Rural	282			



	State Senate											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
1	1,289		11	209		21	882		31	<10		
2	658		12	668		22	355		32	107		
3	569		13	75		23	125		33	<10		
4	88		14	479		24	<10		34	477		
5	<10		15	<10		25	<10		35	802		
6	<10		16	59		26	168		36	<10		
7	726		17	917		27	<10		37	40		
8	<10		18	<10		28	<10		38	280		
9	241		19	<10		29	1,086					
10	546		20	231		30	185					

	State House of Representatives										
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	1,263		20	569	ĺ	39	33		58	<10	
2	417		21	168		40	273		59	<10	
3	<10		22	<10		41	<10		60	<10	
4	380		23	<10		42	<10		61	<10	
5	<10		24	418		43	<10		62	<10	
6	614		25	547		44	636		63	341	
7	<10		26	<10		45	309		64	129	
8	<10		27	<10		46	<10		65	<10	
9	368		28	69		47	89		66	121	
10	229		29	83		48	138		67	129	
11	<10		30	<10		49	227		68	232	
12	<10		31	499		50	<10		69	206	
13	<10		32	<10		51	<10		70	294	
14	<10		33	480		52	<10		71	84	
15	166		34	<10		53	<10		72	231	
16	<10		35	<10		54	<10		73	342	
17	<10		36	441		55	<10		74	73	
18	<10		37	<10		56	58		75	<10	
19	350		38	127		57	<10		76	<10	





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



## South Carolina Energy Efficiency Jobs in America



## What are EE jobs?

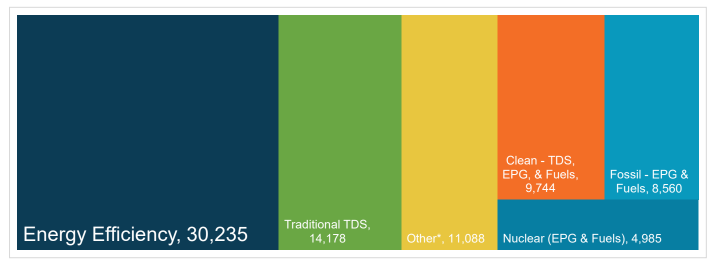
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 South Carolina?

Energy efficiency is the largest energy sector in South Carolina.



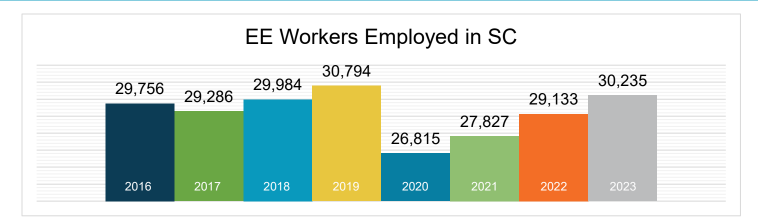
TDS = Transmission, Distribution & Storage

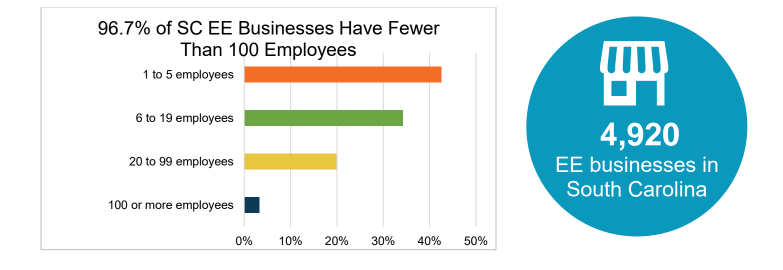
EPG = Electric Power Generation

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

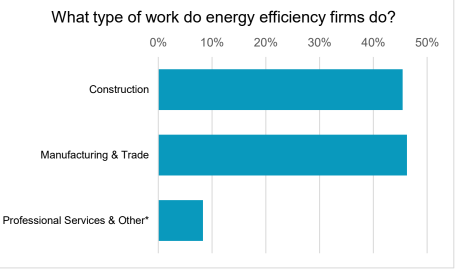


## What does EE look like in South Carolina?

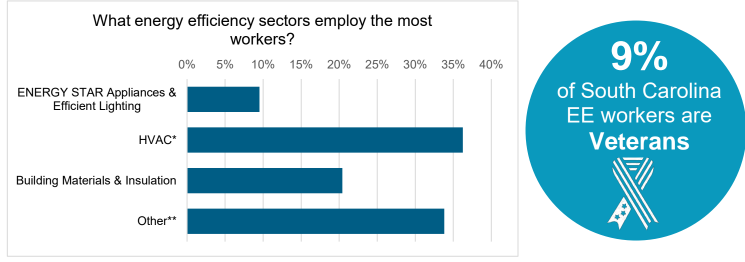






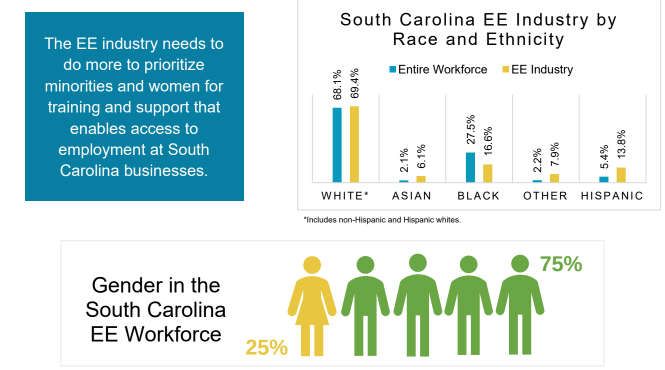






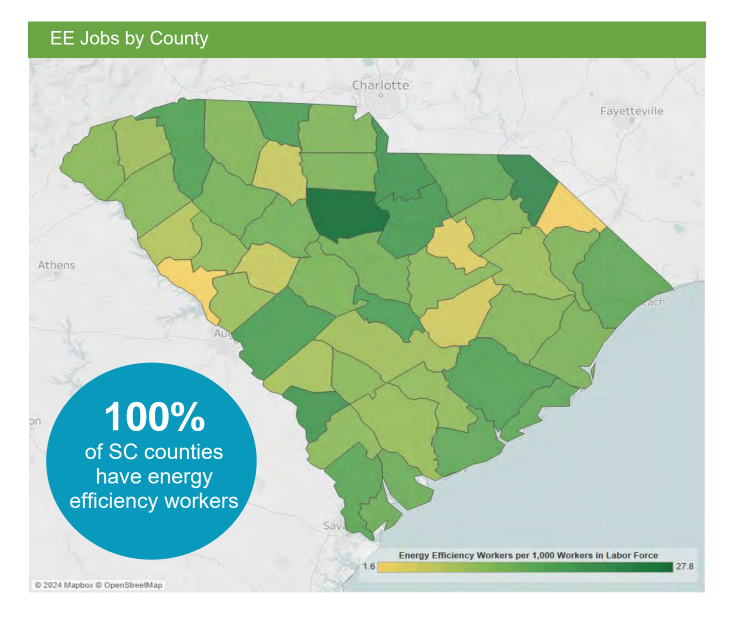
## How is EE doing on diversity in South Carolina?

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 South Carolina 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.





Cong	essiona	al	Metropolitan Areas										
District	Jobs		Area	Jobs		Area	Jobs						
1	4,472	1	Augusta-Richmond County	1,192		Spartanburg	1,845						
2	4,019	1	Charleston-North Charleston	5,593		Sumter	392						
3	4,018		Charlotte-Concord-Gastonia	1,916		Rural	4,817						
4	5,154		Columbia	5,139									
5	3,935	1	Florence	875									
6	4,249		Greenville-Anderson-Mauldin	6,378									
7	4,388		Myrtle Beach-Conway-North Myrtle Beach	2,089									



4

	State Senate														
District	Jobs		District	Jobs		District	Jobs		District	Jobs					
1	451	1	13	237	1	25	30	1	37	1,686					
2	838	1	14	495	1	26	211	1	38	831					
3	995	1	15	1,118	1	27	560		39	684					
4	450		16	287		28	1,371		40	220					
5	1,390	1	17	260	1	29	903	1	41	1,200					
6	2,134		18	1,068		30	150		42	740					
7	476	1	19	2,065	1	31	149	1	43	839					
8	249	1	20	522	1	32	392	1	44	<10					
9	286		21	248		33	895		45	619					
10	314		22	74		34	1,353		46	405					
11	1,069		23	552		35	417								
12	188	1	24	675		36	135								

State House of Representatives													
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	316		32	<10		63	<10	1	94	214			
2	24		33	<10		64	148		95	<10			
3	478		34	92		65	<10		96	<10			
4	220		35	<10		66	355		97	162			
5	90		36	150		67	<10		98	388			
6	906		37	<10		68	610		99	1,086			
7	39		38	<10		69	1,101		100	63			
8	77		39	460		70	198		101	152			
9	<10		40	220		71	177		102	<10			
10	240		41	274		72	1,640		103	306			
11	451		42	122		73	<10		104	323			
12	66		43	49		74	266		105	<10			
13	57		44	284		75	<10		106	336			
14	306		45	<10		76	246		107	<10			
15	722		46	<10		77	<10		108	47			
16	293		47	<10		78	<10		109	529			
17	980		48	<10		79	<10		110	582			
18	295		49	<10		80	<10		111	666			
19	<10		50	458		81	436		112	<10			
20	503		51	390		82	59		113	<10			
21	732		52	83		83	155		114	309			
22	772		53	162		84	47		115	260			
23	306		54	132		85	<10		116	59			
24	92		55	352		86	41		117	<10			
25	<10		56	637		87	<10		118	637			
26	808		57	108		88	105		119	<10			
27	<10		58	347		89	80		120	706			
28	<10		59	668		90	348		121	342			
29	990		60	96		91	131		122	40			
30	27		61	115		92	495		123	<10			
31	1,100		62	<10		93	69		124	41			





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



## South Dakota Energy Efficiency Jobs in America



## What are EE jobs?

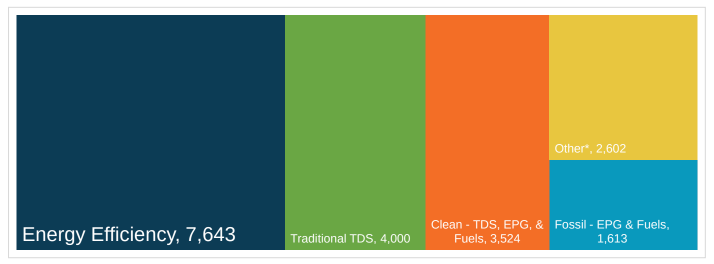
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 South Dakota?

Energy efficiency is the largest energy sector in South Dakota.



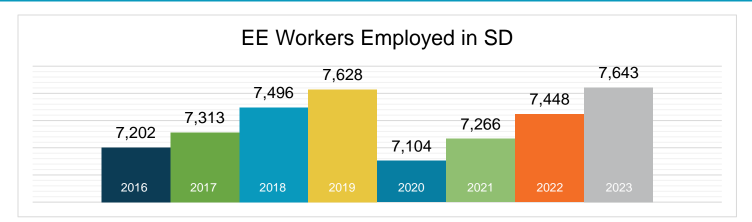
TDS = Transmission, Distribution & Storage

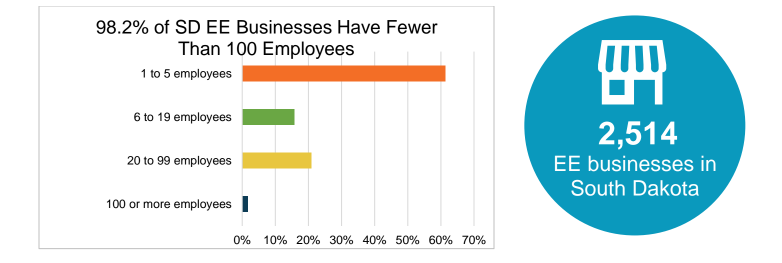
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 4

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

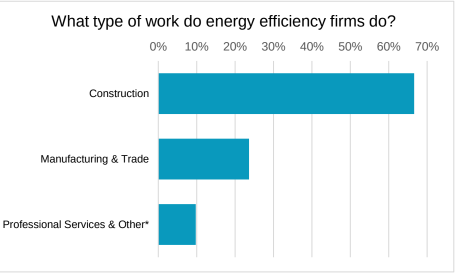


## What does EE look like in South Dakota?

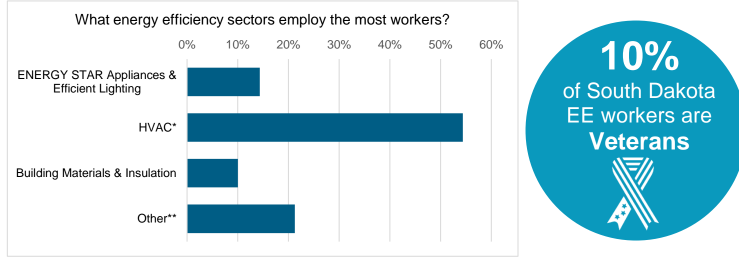






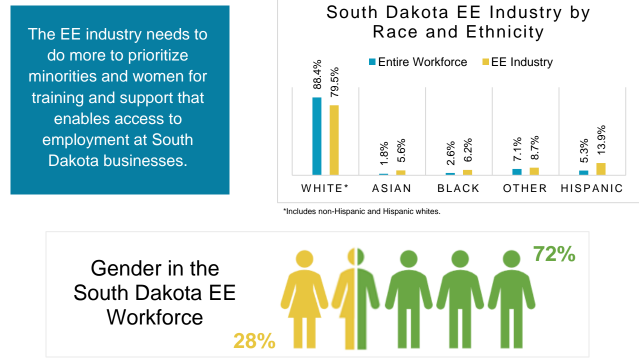






### How is EE doing on diversity in South Dakota?

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 South Dakota 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.



# 100% EE Jobs by County of SD counties have energy efficiency workers City orrington Energy Efficiency Workers per 1,000 Workers in Labor Force 2.7 30.0 © 2024 Mapbox © OpenStreetMap

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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congre	ssional		Metropolitan Areas					
District	Jobs		Area	Jobs				
1	7,643	1	Rapid City	1,484				
			Sioux City	118				
			Sioux Falls	2,781				
			Rural	3,259				



	State Senate														
District	Jobs		District	Jobs		District	Jobs		District	Jobs					
1	550		10	242		19	346		28	242					
2	189		11	<10		20	42		29	1,073					
3	<10		12	193		21	147		30	219					
4	534		13	<10		22	196		31	98					
5	<10		14	<10		23	173		32	<10					
6	511		15	<10		24	283		33	<10					
7	<10		16	149		25	14		34	<10					
8	152		17	141		26	88		35	<10					
9	1,886		18	37		27	82								

		State H	ouse of	R	epresenta	atives		
District	Jobs	District	Jobs		District	Jobs	District	Jobs
1	535	19	337		37	<10	55	<10
2	184	20	41		38	<10	56	<10
3	<10	21	143		39	<10	57	<10
4	520	22	162		40	<10	58	<10
5	<10	23	169		41	<10	59	<10
6	498	24	276		42	<10	60	<10
7	<10	25	14		43	<10	61	<10
8	148	26	<10		44	<10	62	<10
9	1,841	27	80		45	<10	63	<10
10	235	28	<10		46	<10	64	<10
11	<10	29	1,148		47	<10	65	<10
12	188	30	213		48	<10	66	<10
13	<10	31	221		49	<10	67	<10
14	<10	32	<10		50	<10	68	<10
15	<10	33	<10		51	<10	69	<10
16	145	34	<10		52	<10	70	<10
17	137	35	<10		53	<10		
18	169	36	<10		54	<10		





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



## **Tennessee** Energy Efficiency Jobs in America



## What are EE jobs?

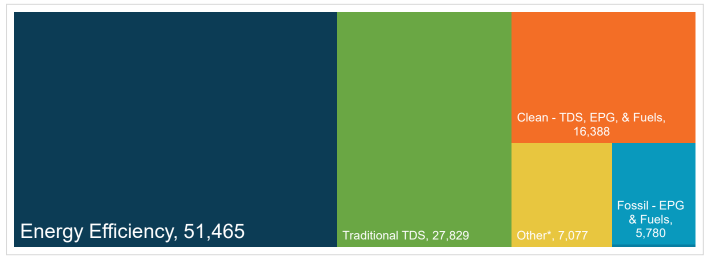
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Tennessee?

Energy efficiency is the largest energy sector in Tennessee.



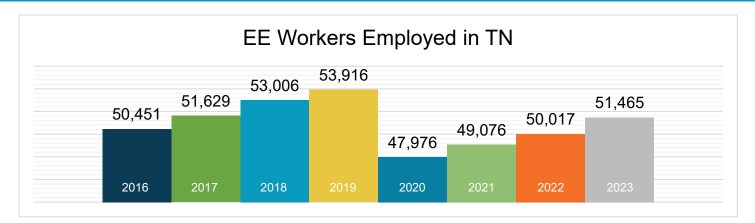
TDS = Transmission, Distribution & Storage

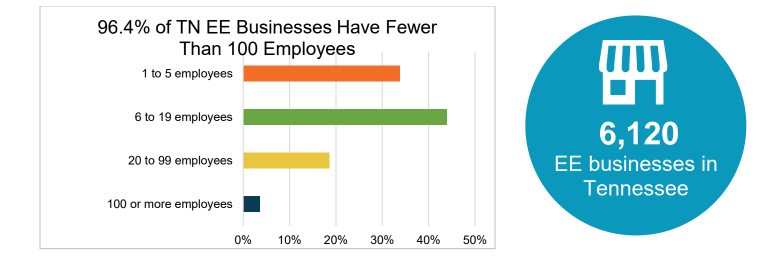
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 140

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

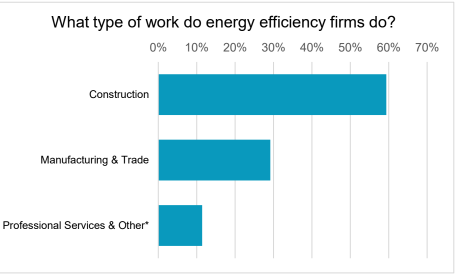


### What does EE look like in Tennessee?

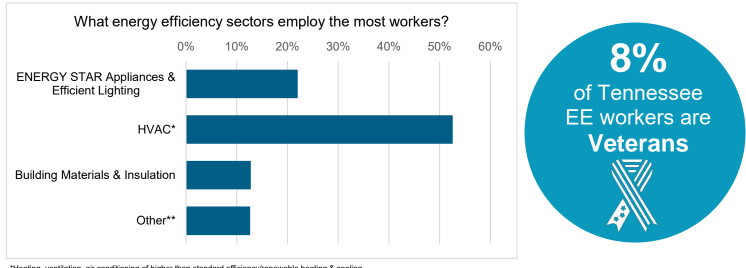




EE construction workers comprise **19%** of Tennessee's construction workforce

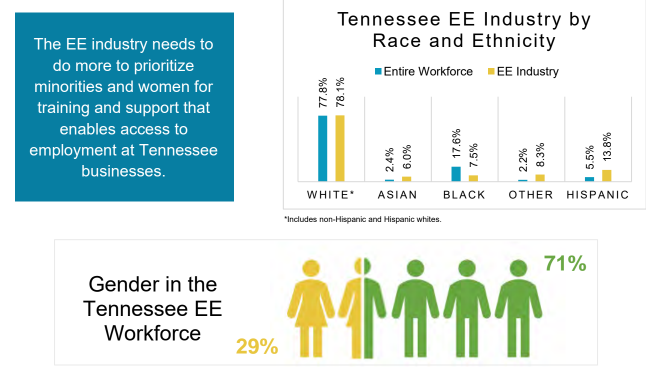






## How is EE doing on diversity in Tennessee?

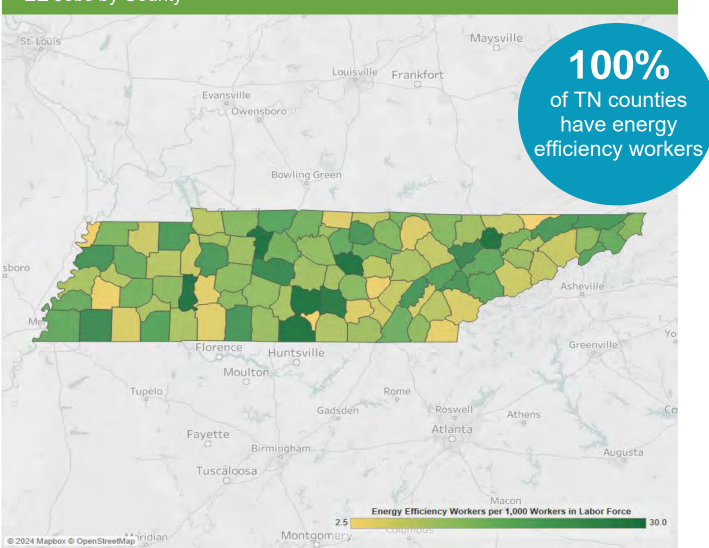
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



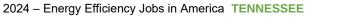
EE Jobs by County



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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Cor	ngre	ssional		Metropolitan Areas									
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs					
1	5,159		7	5,359	Chattanooga	3,565		Knoxville	7,712					
2	6,714		8	5,983	Clarksville	825		Memphis	8,704					
3	6,341		9	5,750	Cleveland	534		Morristown	438					
4	5,901				Jackson	986		Nashville-Davidson- Murfreesboro-Franklin	17,296					
5	5,245				Johnson City	1,097		Rural	8,571					
6	5,013				Kingsport- Bristol-Bristol	1,736								





THE

JRE

	State Senate														
District	Jobs		District	Jobs		District	Jobs		District	Jobs					
1	2,040		10	2,806	1	19	5,431	1	28	599					
2	1,441		11	507	1	20	2,691		29	3,206					
3	1,628		12	949	1	21	<10		30	2,186					
4	1,258		13	2,118		22	1,083		31	1,378					
5	2,853		14	1,590		23	1,595		32	233					
6	2,397		15	1,568		24	1,927		33	336					
7	460		16	837		25	849								
8	369		17	1,078	]	26	1,804	]							
9	1,623		18	1,933		27	686								

	State House of Representatives													
District	Jobs		District	Jobs		District	Jobs		District	Jobs				
1	1,146		26	2,129		51	3,461	]	76	475				
2	381		27	255		52	1,075	]	77	310				
3	733		28	779		53	1,272		78	106				
4	479		29	<10		54	<10	]	79	277				
5	525		30	115		55	565	]	80	145				
6	152		31	391		56	73	]	81	338				
7	<10		32	598		57	<10	]	82	171				
8	1,298		33	196		58	77	]	83	2,993				
9	124		34	1,597		59	<10	]	84	1,159				
10	606		35	166		60	<10	]	85	141				
11	427		36	225		61	1,349		86	1,253				
12	499		37	480		62	151	]	87	242				
13	2,005		38	403		63	194	]	88	996				
14	1,580		39	941		64	557		89	<10				
15	607		40	2,337		65	31	]	90	<10				
16	236		41	699		66	338	]	91	27				
17	67		42	<10		67	838	]	92	<10				
18	151		43	140		68	36	]	93	<10				
19	108		44	24		69	444		94	277				
20	56		45	401		70	464		95	336				
21	345		46	49		71	269		96	131				
22	1,660		47	184		72	340		97	290				
23	291		48	<10		73	1,106		98	<10				
24	<10		49	44		74	92		99	<10				
25	1,030		50	1,907		75	423							





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



## **Texas** 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 Texas?

Energy efficiency is the third largest energy sector in Texas.



TDS = Transmission, Distribution & Storage

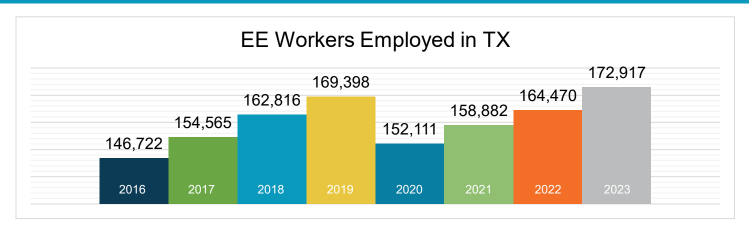
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 3,719

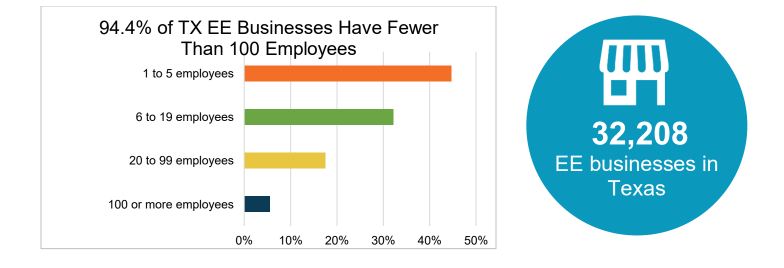
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



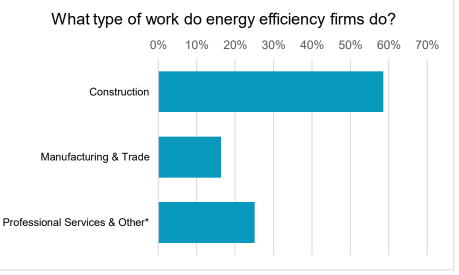
Presented by:

## What does EE look like in Texas?

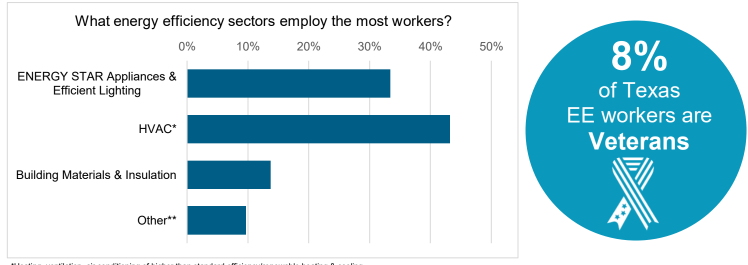






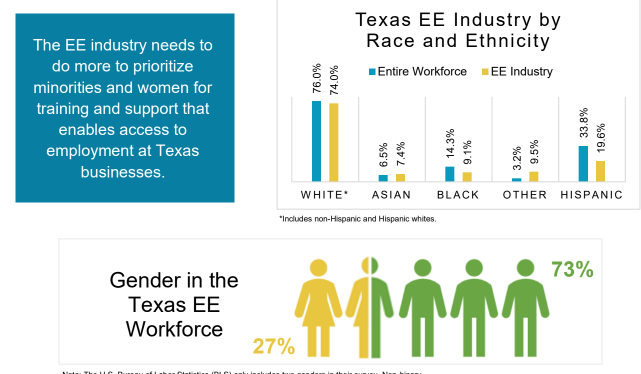






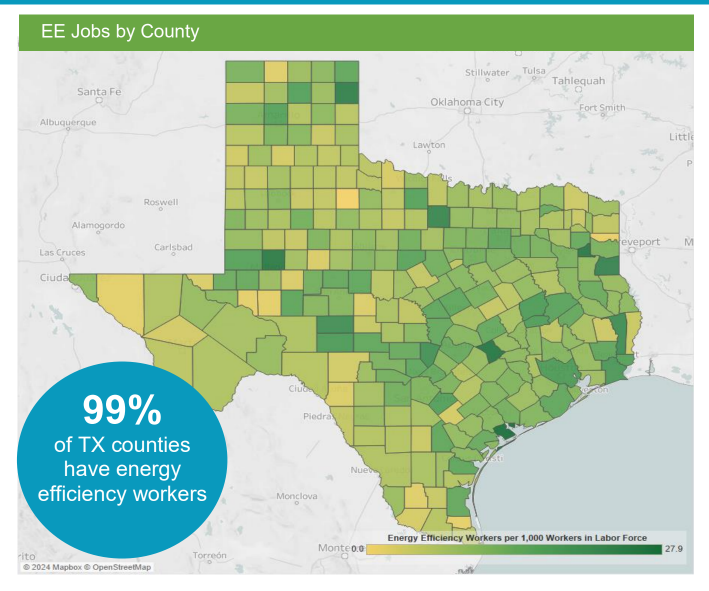
## How is EE doing on diversity in Texas?

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 Texas 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.





Metropolitan Areas												
Area	Jobs		Area	Jobs								
Abilene	810		Lubbock	1,642								
Amarillo	1,714		McAllen-Edinburg-Mission	1,661								
Austin-Round Rock	16,308		Midland	1,062								
Beaumont-Port Arthur	2,809		Odessa	1,085								
Brownsville-Harlingen	820		San Angelo	545								
College Station-Bryan	1,293		San Antonio-New Braunfels	12,817								
Corpus Christi	2,753		Sherman-Denison	448								
Dallas-Fort Worth-Arlington	50,534		Texarkana	327								
El Paso	3,205		Tyler	1,339								
Houston-The Woodlands-Sugar Land	51,698		Victoria	407								
Killeen-Temple	1,280		Waco	1,506								
Laredo	685		Wichita Falls	494								
Longview	2,153		Rural	13,521								



IRE

	State Senate														
District	Jobs	District	Jobs		District	Jobs		District	Jobs						
1	5,874	9	7,470		17	5,193		25	7,496						
2	5,674	10	5,110		18	4,244		26	1,678						
3	5,044	11	3,569		19	6,533		27	1,662						
4	7,294	12	3,624		20	4,023		28	5,180						
5	7,076	13	6,968		21	3,119		29	3,952						
6	10,786	14	11,243		22	4,225		30	3,711						
7	9,272	15	2,901		23	2,333		31	6,436						
8	7,588	16	8,312		24	5,329									

	State House of Representatives													
District	Jobs		District	Jobs		District	Jobs		District	Jobs				
1	1,275		39	32	1	77	1,433		115	<10				
2	1,207		40	252		78	189		116	2,639				
3	3,160		41	<10		79	107		117	629				
4	863		42	1,028		80	335		118	977				
5	1,196		43	190		81	1,516		119	721				
6	1,367		44	1,538		82	1,654		120	2,106				
7	1,213		45	801		83	1,877		121	3,707				
8	1,048		46	3,277		84	422		122	229				
9	850		47	4,370		85	368		123	<10				
10	875		48	2,903		86	1,418		124	138				
11	805		49	3,016		87	1,220		125	<10				
12	1,521		50	488		88	867		126	3,483				
13	1,119		51	184		89	136		127	1,117				
14	301		52	265		90	3,682		128	1,535				
15	1,401		53	1,532		91	1,474		129	1,134				
16	339		54	842		92	1,768		130	145				
17	1,631		55	711		93	847		131	2,278				
18	782		56	686		94	1,209		132	944				
19	1,023		57	744		95	182		133	5,305				
20	2,440		58	1,613		96	75		134	8,772				
21	1,554		59	831		97	385		135	1,967				
22	516		60	1,470		98	<10		136	<10				
23	1,777		61	1,704		99	105		137	140				
24	559		62	829		100	4,791		138	709				
25	1,047		63	1,586		101	288		139	1,189				
26	2,726		64	924		102	3,069		140	1,696				
27	501		65	1,517		103	2,928		141	299				
28	354		66	1,095		104	46		142	789				
29	285		67	1,742		105	651		143	666				
30	1,255		68	1,361		106	89		144	479				
31	1,168		69	975		107	715		145	412				
32	2,044		70	428		108	2,734		146	<10				
33	2,906		71	427		109	566		147	469				
34	484		72	1,061		110	54		148	<10				
35	1,606		73	1,284		111	182		149	<10				
36	966		74	723		112	211		150	509				
37	766		75	721		113	<10							
38	<10		76	1,344		114	658							



	Congressional										
District	Jobs		District	Jobs							
1	7,225		20	2,915							
2	5,053		21	4,143							
3	3,291		22	2,866							
4	3,407		23	4,500							
5	4,424		24	5,443							
6	4,461		25	3,885							
7	5,139		26	2,981							
8	4,606		27	6,175							
9	4,545		28	3,096							
10	5,530		29	5,758							
11	4,772		30	5,211							
12	3,705		31	2,520							
13	3,001		32	5,777							
14	4,686		33	4,818							
15	2,171		34	2,284							
16	2,687		35	4,327							
17	4,751		36	6,153							
18	6,237		37	6,942							
19	5,365		38	8,064							



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. <u>Visit www.building-performance.org</u>.



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: <u>communications@building-performance.org</u>





## What are EE jobs?

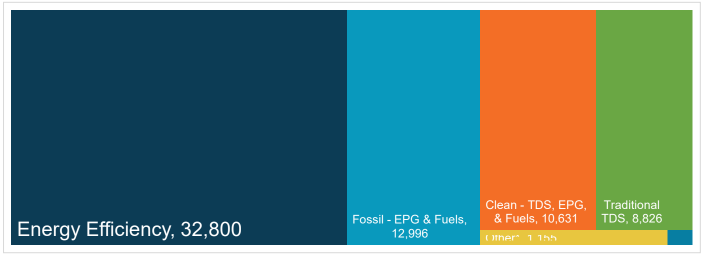
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Utah?

Energy efficiency is the largest energy sector in Utah.



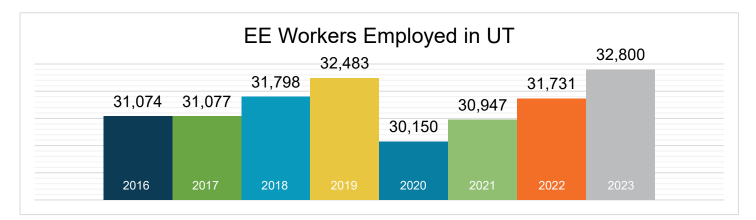
TDS = Transmission, Distribution & Storage

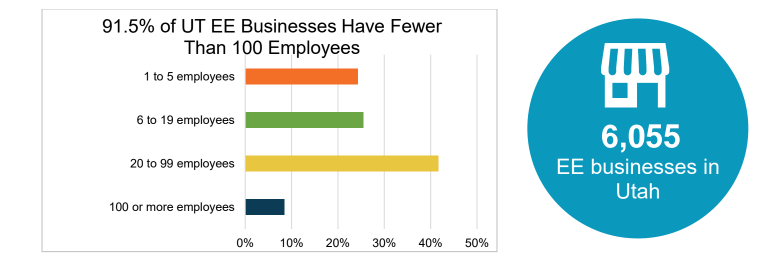
EPG = Electric Power Generation Nuclear (EPG & Fuels) = 158

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

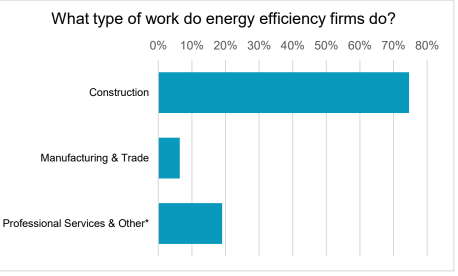


## What does EE look like in Utah?

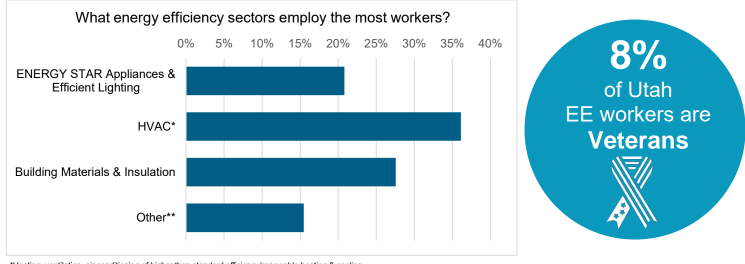






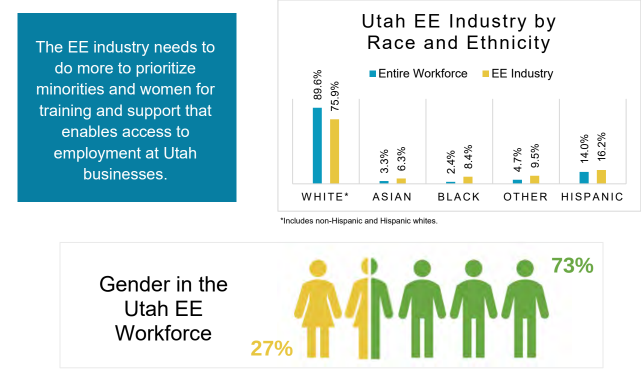






## How is EE doing on diversity in Utah?

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 Utah communities are represented in the EE sector.

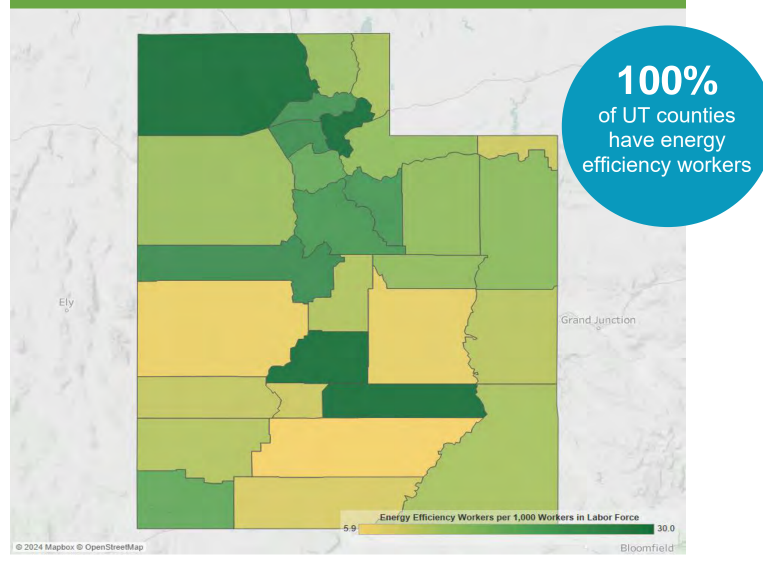


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

## 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congre	essional		Metropolitan Areas					
District	Jobs		Area	Jobs				
1	9,875		Logan	866				
2	8,078		Ogden-Clearfield	7,110				
3	7,376		Provo-Orem	6,471				
4	7,470		Salt Lake City	14,450				
		St. George	1,540					
			Rural	2,363				





	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	2,508		9	350		17	946		25	372			
2	3,812		10	542		18	1,638		26	1,370			
3	2,568		11	5,109		19	888		27	464			
4	585		12	223		20	40		28	1,991			
5	81		13	225		21	623		29	87			
6	1,555		14	2,412		22	413						
7	1,639		15	<10		23	717						
8	830		16	51		24	754						

State House of Representatives																																
District	Jobs		District	Jobs		District	Jobs		District	Jobs																						
1	401		20	289		39	<10		58	225																						
2	5,489		21	217		40	<10		59	865																						
3	578		22	747		41	252		60	<10																						
4	50		23	690		42	244		61	440																						
5	69		24	2,278		43	<10		62	1,165																						
6	2,082		25	1,638		44	557		63	345																						
7	469		26	765		45	165		64	<10																						
8	1,034		27	1,266		46	<10		65	206																						
9	275		28	398		47	<10		66	<10																						
10	40		29	318		48	549		67	21																						
11	577		30	137		49	<10		68	194																						
12	83		31	24		50	<10		69	243																						
13	<10																											32 1,318 51 <1	<10	70	70	245
14	<10		33	374	ļ	52	<10		71	613																						
15	217		34	872		53	1,051		72	17																						
16	31		35	<10		54	451		73	193																						
17	67		36	1,107		55	12		74	61																						
18	664		37	<10		56	<10		75	19																						
19	<10		38	<10		57	<10																									





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. <u>Visit www.building-performance.org.</u>





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



## **Vermont** Energy Efficiency Jobs in America



## What are EE jobs?

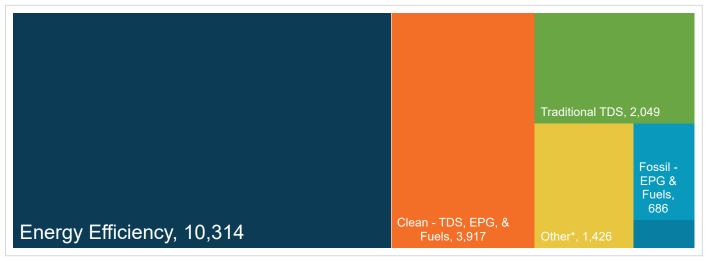
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Vermont?

Energy efficiency is the largest energy sector in Vermont.

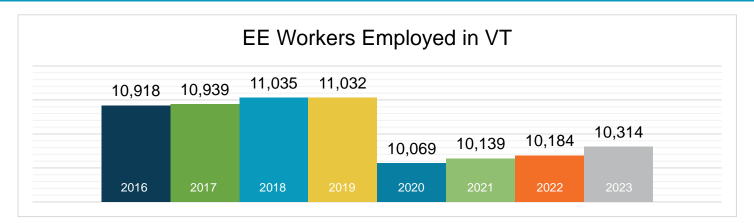


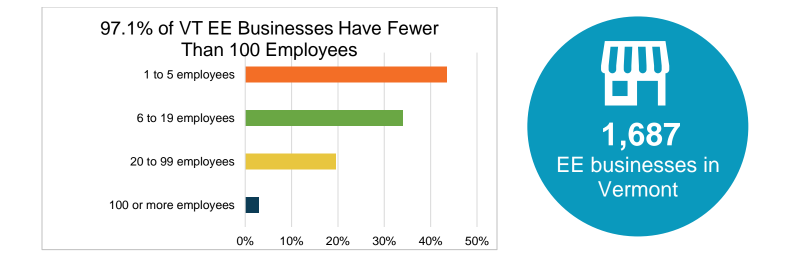
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation Nuclear (EPG & Fuels) = 199

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

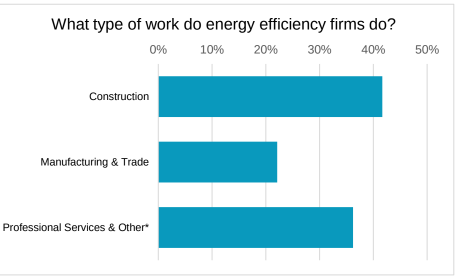


## What does EE look like in Vermont?

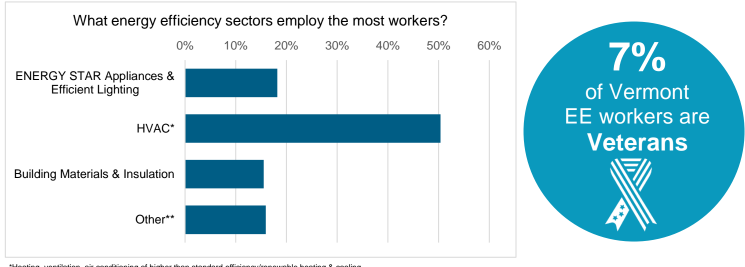






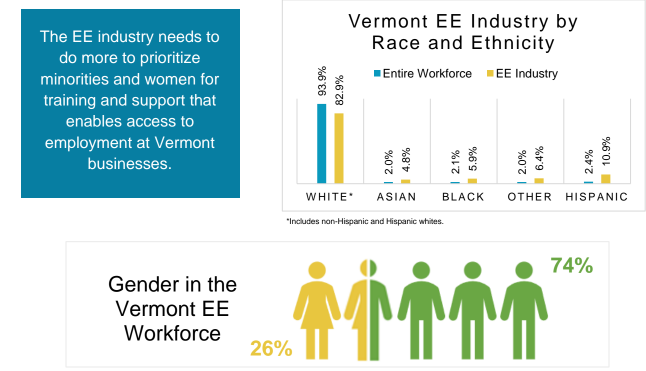






## How is EE doing on diversity in Vermont?

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 Vermont communities are represented in the EE sector.

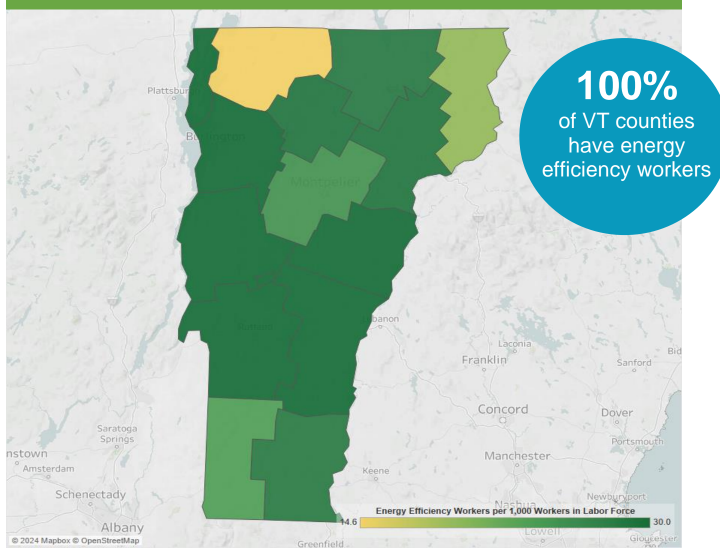


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

#### 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congre	essional	Metropolitan Areas					
District	Jobs	Area	Jobs				
1	10,314	Burlington-South Burlington	4,835				
		Rural	5,480				



4

State Senate										
District	Jobs		District	Jobs		District	Jobs		District	Jobs
ADD	735		СНІ	2,278		ORA	317		WSR	801
BEN	623		E-O	518		RUT	922			
CAL	792		FRA	507		WAS	946			
CGI	843		LAM	323		WDM	710			

	State House of Representatives											
District	Jobs		District	Jobs		District	Jobs		District	Jobs		
A-1	148		C71	481		LM2	243		W-1	305		
A-2	95		C81	268		LMW	12		W-3	292		
A-3	149		C83	20	ĺ	0-1	173		W-5	56		
A-4	236		C91	<10		0-2	82		W-6	32		
A-R	104		CA1	182		0-C	78		WA1	323		
B-1	198		CA2	60		0-L	19		WA5	49		
B-3	119		CA4	115		OLC	34		WA6	<10		
B-4	103		CAW	107	ĺ	OR1	392		WA7	685		
B-R	162		E-C	49		OR2	15		WAC	191		
C-1	117		ECO	83	ĺ	OWA	135		WBW	63		
C10	156		F-1	245		R-1	102		WIB	51		
C-2	455		F-2	37		R-2	54		Y-1	227		
C-3	97		F-4	149	ĺ	R-3	18		Y-2	158		
C41	72		F-5	30	ĺ	R-4	413		Y31	23		
C51	94		F-6	70		R-6	52		Y41	26		
C61	60		F-7	11		R-B	59		YO2	85		
C62	580		GIC	97		R-W	190		Y-R	113		
C67	358		LM1	112		RW2	132					





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. <u>Visit www.building-performance.org.</u>





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



# **Virginia** 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 Virginia?

Energy efficiency is the largest energy sector in Virginia.



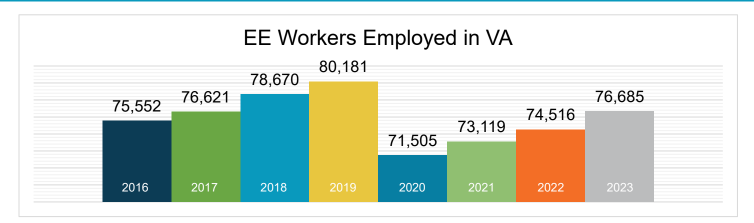
TDS = Transmission, Distribution & Storage

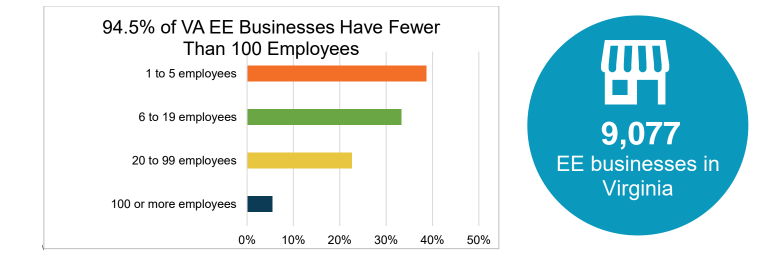
EPG = Electric Power Generation

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

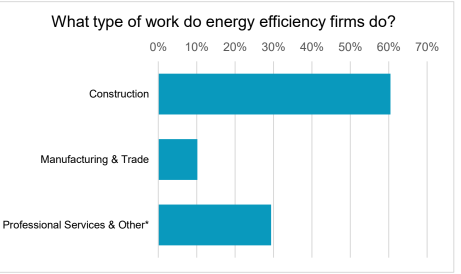


#### What does EE look like in Virginia?

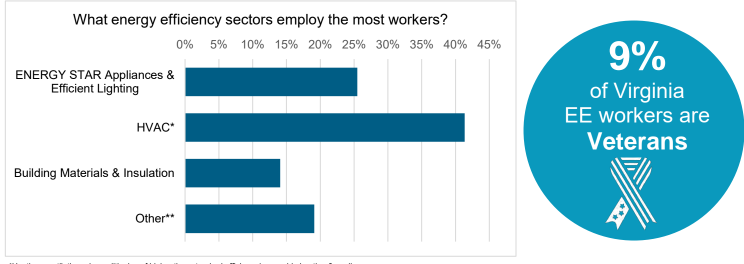








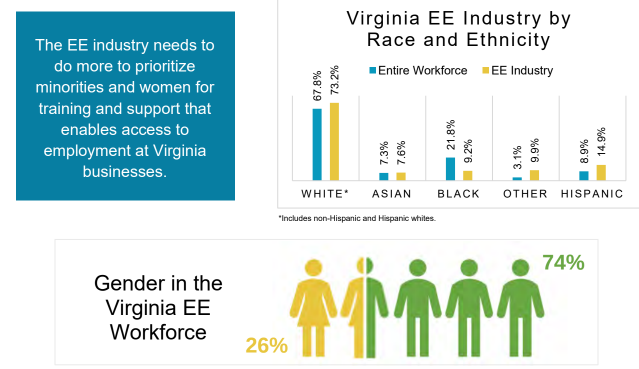




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

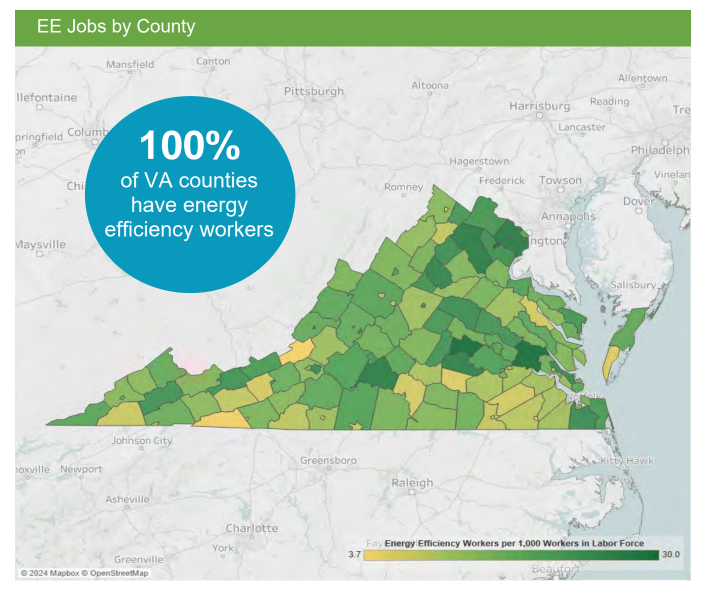
### How is EE doing on diversity in Virginia?

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 Virginia 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.





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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

	Cong	ressional			Met	tropolita	in Areas	
District	Jobs	District	District Jobs Area		Jobs		Area	Jobs
1	4,910	7	4,748	Blacksburg- Christiansburg- Radford	1,138	]	Richmond	12,106
2	6,271	8	11,866	Charlottesville	1,855		Roanoke	2,697
3	6,743	9	4,549	Danville	432		Virginia Beach- Norfolk-Newport News	12,829
4	6,310	10	9,162	Harrisonburg	1,124		Virginia-Arlington- Alexandria	34,337
5	6,470	11	9,752	Kingsport- Bristol-Bristol	458		Winchester	730
6	5,903			Lynchburg	2,079		Rural	6,899



IRE

4

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	3,041	1	11	994	ĺ	21	1,322		31	5,874			
2	1,027	1	12	956	1	22	1,619		32	3,182			
3	1,075		13	4,404		23	450		33	<10			
4	2,980		14	1,385		24	2,447		34	3,126			
5	3,359		15	2,454		25	2,379		35	1,335			
6	748		16	12		26	1,036		36	628			
7	2,965		17	2,057		27	2,399		37	387			
8	1,193		18	619		28	1,561		38	1,149			
9	4,775		19	3,730		29	1,017		39	<10			
10	3,765		20	574		30	3,564		40	1,089			

	State House of Delegates												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	502		26	36		51	<10	1	76	687			
2	993		27	2,520		52	22		77	121			
3	636		28	784		53	<10	]	78	499			
4	577		29	762		54	808		79	1,550			
5	588		30	382		55	1,618	]	80	65			
6	440		31	1,032		56	1,415	]	81	1,187			
7	983		32	1,256		57	1,565		82	<10			
8	1,082		33	183		58	277		83	1,163			
9	1,046		34	3,895		59	492	1	84	<10			
10	2,201		35	2,295		60	412		85	<10			
11	1,507		36	1,621		61	702		86	<10			
12	90		37	538		62	1,303	]	87	<10			
13	1,758		38	1,592		63	274		88	10			
14	627		39	1,550		64	1,019		89	148			
15	976		40	377		65	66	]	90	<10			
16	200		41	164		66	66		91	946			
17	104		42	200		67	891		92	274			
18	1,280		43	443		68	2,160		93	735			
19	792		44	182		69	1,724		94	1,308			
20	1,140		45	2,187		70	<10		95	<10			
21	3,914		46	<10		71	296		96	171			
22	1,111		47	1,806		72	585		97	499			
23	167		48	568		73	<10		98	447			
24	383		49	<10		74	677		99	634			
25	1,739		50	78		75	247		100	268			





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. <u>Visit www.building-performance.org.</u>





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.



# Washington Energy Efficiency Jobs in America



# What are EE jobs?

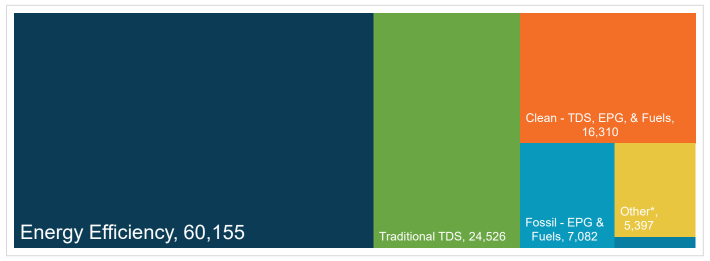
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Washington?

Energy efficiency is the largest energy sector in Washington.



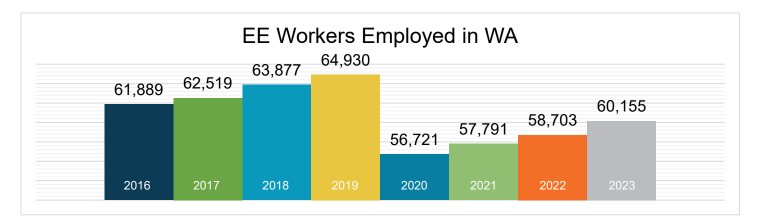
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation

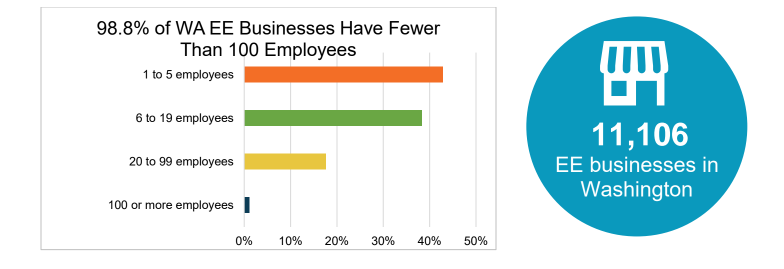
Nuclear (EPG & Fuels) = 630

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

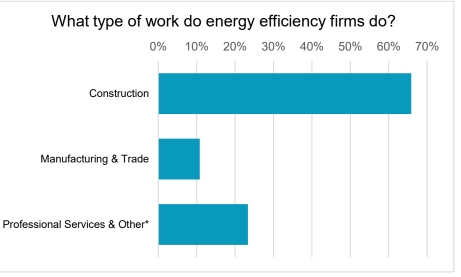


#### What does EE look like in Washington?

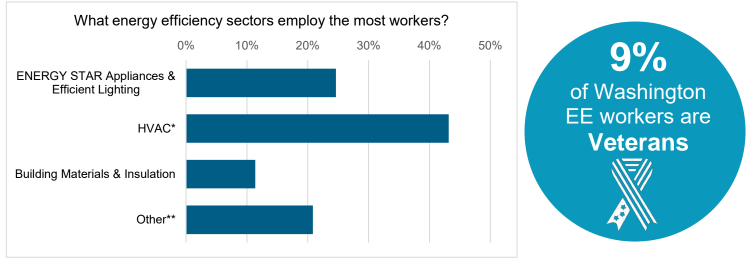








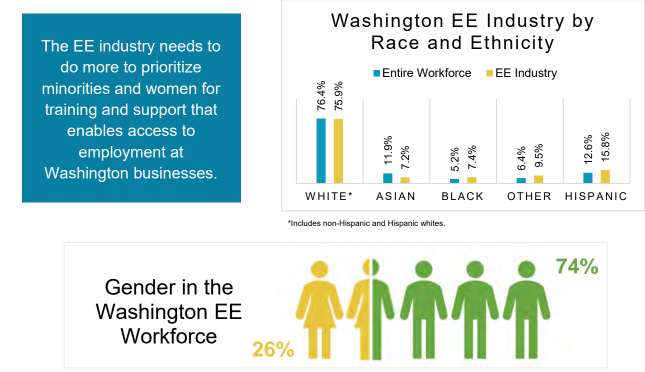




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

### How is EE doing on diversity in Washington?

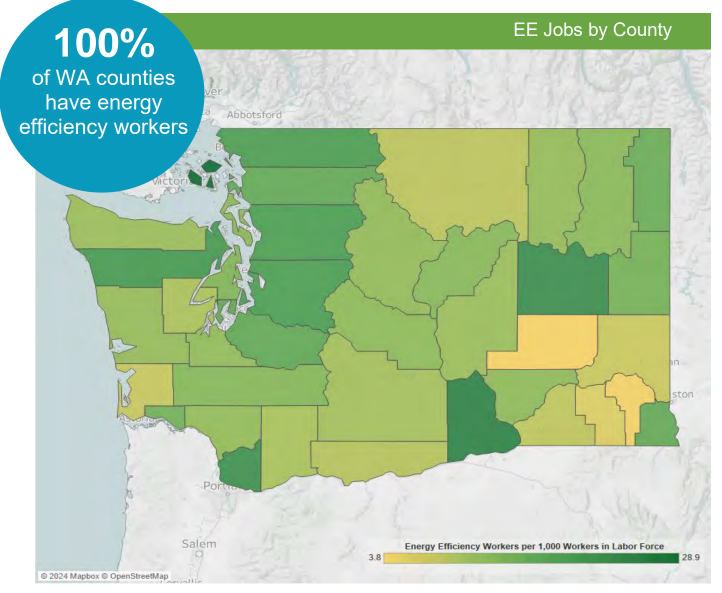
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



	Cong	re	ssional			Metro	politan Areas				
District	Jobs		District	Jobs	Area	Jobs		Area	Jobs		
1	6,219		8	7,464	Bellingham	1,732		Portland-Vancouver- Hillsboro	3,944		
2	5,420		9	7,176	Bremerton- Silverdale	1,265		Seattle-Tacoma-Bellevue	38,450		
3	6,455		10	3,558	Kennewick-Richland	2,781		Spokane-Spokane Valley	3,716		
4	5,256			- 1	Lewiston	114		Wenatchee	664		
5	5,618			- 1	Longview	485		Yakima	1,167		
6	3,929			- 1	Mount Vernon- Anacortes	844		Rural	3,452		
7	9,059				Olympia-Tumwater	1,539					



IRE

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	2,751		14	1,475		27	1,510		40	2,142			
2	1,472		15	107		28	775		41	3,215			
3	2,830		16	172		29	350		42	659			
4	1,027		17	2,134		30	1,335		43	1,147			
5	2,225		18	642		31	92		44	<10			
6	422		19	1,391		32	640		45	1,385			
7	765		20	1,231		33	350		46	263			
8	1,266		21	1,334		34	691		47	<10			
9	1,018		22	518		35	457		48	<10			
10	2,497		23	1,795		36	4,596		49	555			
11	3,727		24	927		37	1,942						
12	1,074		25	1,199		38	1,238						
13	937		26	892		39	966						

	State House of Representatives												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	2,750		14	1,495	1	27	1,511	1	40	2,128			
2	1,472		15	108	1	28	775	1	41	3,217			
3	2,840		16	173	1	29	<10	1	42	661			
4	1,031		17	2,168		30	1,334	]	43	1,161			
5	2,227		18	645		31	92	]	44	<10			
6	423		19	1,396		32	640		45	1,386			
7	768		20	1,241		33	361		46	264			
8	1,271		21	1,334		34	696	]	47	<10			
9	1,021		22	520		35	459		48	<10			
10	2,531		23	1,801		36	4,672	]	49	557			
11	3,818		24	930		37	1,949						
12	1,077		25	1,198		38	1,238						
13	939		26	892		39	966						





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. <u>Visit www.building-performance.org.</u>





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.



# **West Virginia Energy Efficiency Jobs in America**



# What are EE jobs?

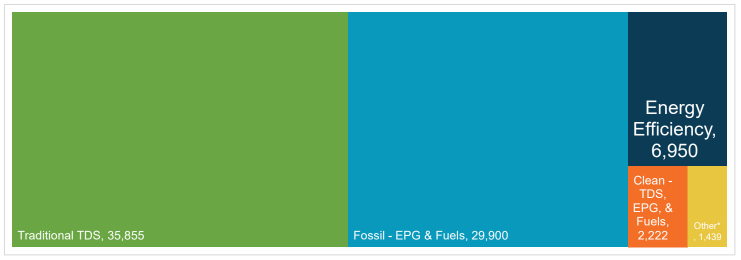
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 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 West Virginia?

Energy efficiency is the third largest energy sector in West Virginia.



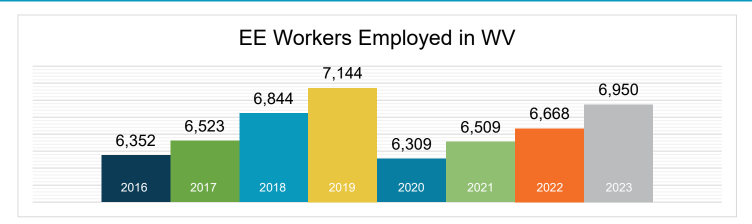
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation Nuclear (EPG & Fuels) = 10

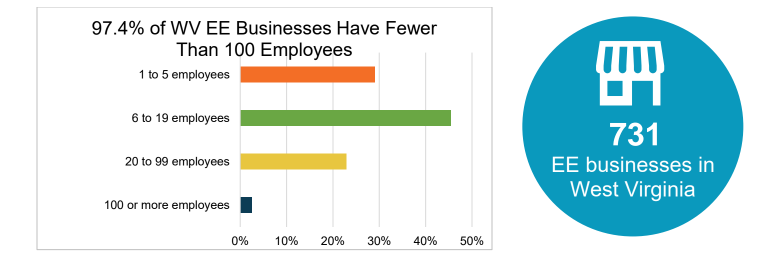
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



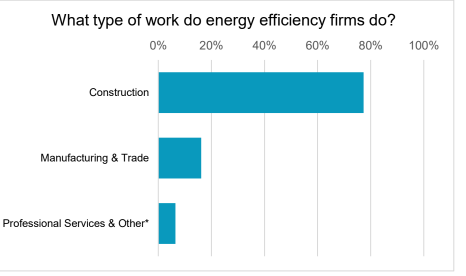
Presented by:

#### What does EE look like in West Virginia?

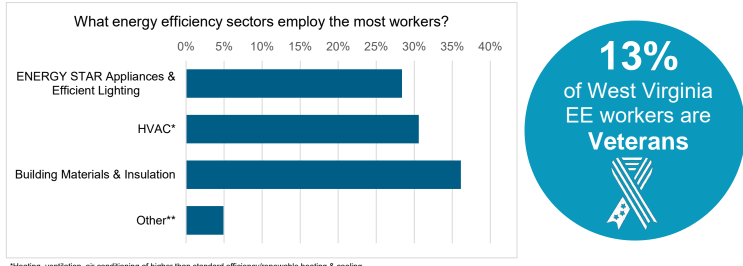








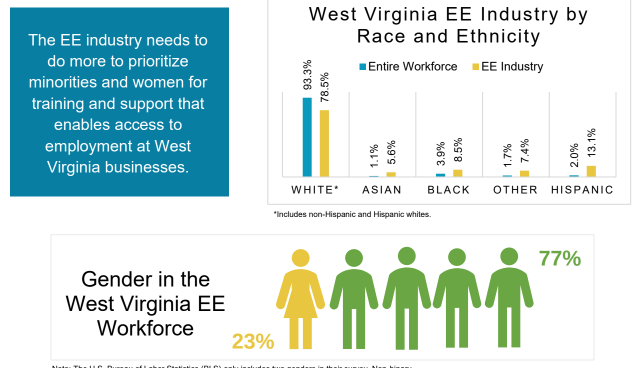




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

#### How is EE doing on diversity in West Virginia?

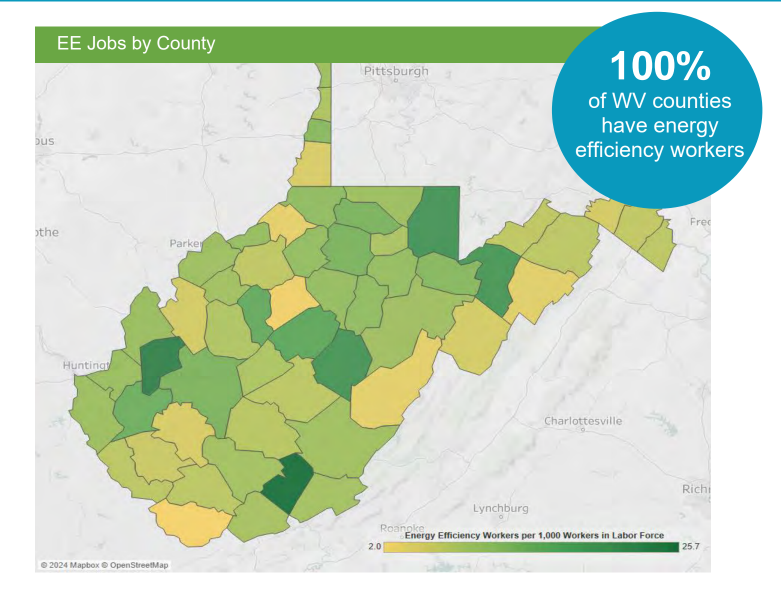
Demographic data is critical to measure progress in expanding the diversity of the EE industry. A more inclusive industry that reflects the communities it serves is a stronger one that better meets the needs of all U.S. residents. Promoting diversity in hiring is key to maintaining a future workforce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



Congi	ression	al		Metro	poli	tan Areas	
District	Jobs		Area	Jobs		Area	Jobs
1	3,635		Charleston	1,206	-	Washington-Arlington-Alexandria	110
2	3,315		Cumberland	55		Weirton-Steubenville	136
		Ī	Hagerstown-Martinsburg	237		Wheeling	338
			Huntington-Ashland	1,051		Winchester	28
			Morgantown	681		Rural	2,774
			Parkersburg-Vienna	335			



THE

IRE

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	481	1	11	432	ĺ	21	<10	1	31	<10			
2	951		12	498		22	<10		32	<10			
3	491		13	32		23	<10		33	<10			
4	515		14	279		24	<10		34	<10			
5	424		15	427		25	<10						
6	313		16	286		26	<10						
7	156		17	32		27	<10						
8	815		18	<10		28	<10						
9	406		19	<10		29	<10						
10	324		20	<10		30	<10						

State House of Delegates											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	141		28	316		55	59		82	<10	
2	261		29	34		56	29		83	<10	
3	23		30	<10		57	72		84	<10	
4	105		31	39		58	123		85	<10	
5	34		32	202		59	154		86	<10	
6	66		33	46		60	112		87	<10	
7	43		34	65		61	26		88	<10	
8	154		35	704		62	<10		89	<10	
9	264		36	138		63	69		90	<10	
10	<10		37	<10		64	<10		91	<10	
11	163		38	<10		65	103		92	<10	
12	14		39	12		66	13		93	<10	
13	125		40	<10		67	<10		94	<10	
14	172		41	23		68	<10		95	<10	
15	55		42	130		69	<10		96	<10	
16	327		43	165		70	<10		97	<10	
17	60		44	130		71	<10		98	<10	
18	<10		45	<10		72	<10		99	<10	
19	70		46	78		73	<10		100	<10	
20	87		47	182		74	<10				
21	23		48	466		75	<10				
22	51		49	182		76	<10				
23	20		50	<10		77	<10				
24	31		51	312		78	<10				
25	125		52	81		79	<10				
26	100		53	13		80	<10				
27	25		54	106		81	<10				





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.



# **Wisconsin** Energy Efficiency Jobs in America



## What are EE jobs?

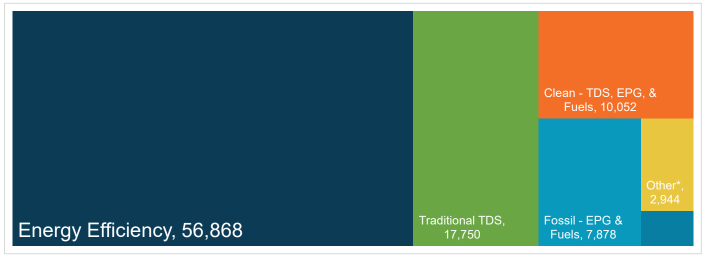
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Wisconsin?

Energy efficiency is the largest energy sector in Wisconsin.



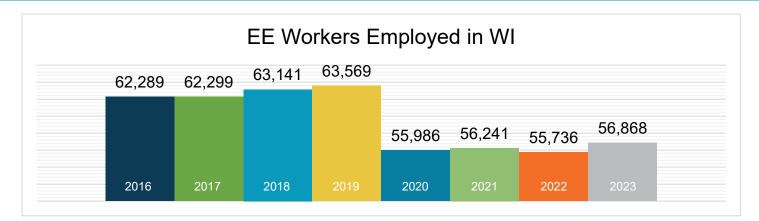
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation

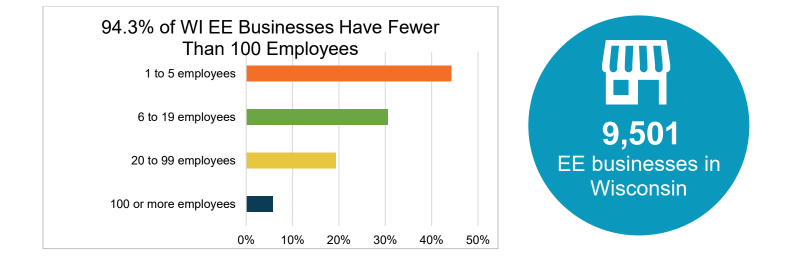
Nuclear (EPG & Fuels) = 1,112

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

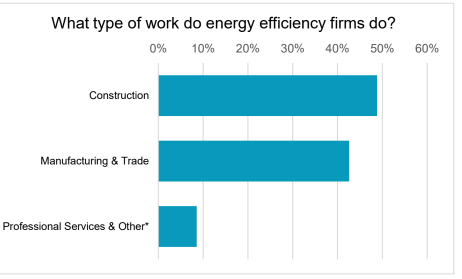


#### What does EE look like in Wisconsin?

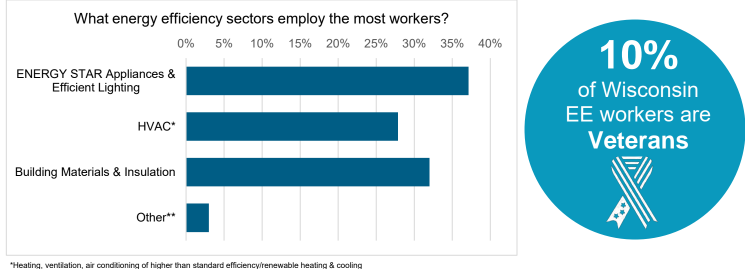




EE construction workers comprise **21%** of Wisconsin's construction workforce



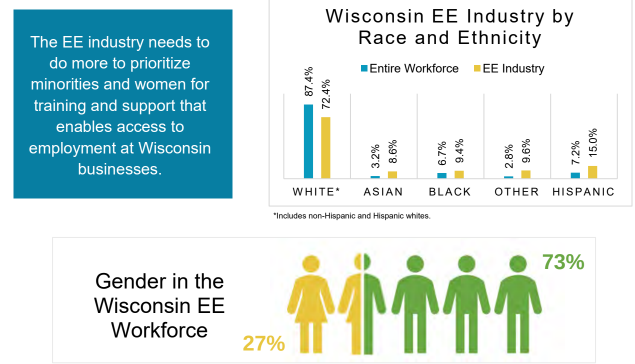




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Wisconsin?

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 Wisconsin communities are represented in the EE sector.

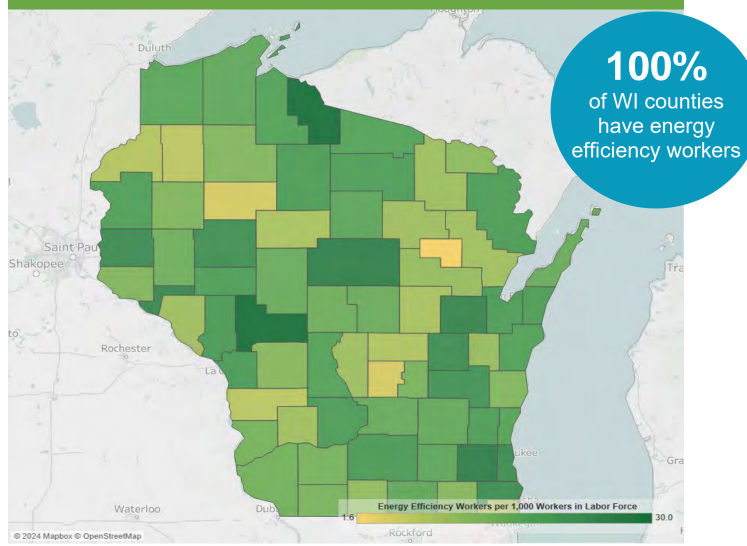


Note: The U.S. Bureau of Labor Statistics (BLS) only includes two genders in their survey. Non-binary gender data is missing from this document due to this limitation.



3

#### 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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congr	ression	al		Metr	opol	litan Areas	
District	Jobs		Area	Jobs		Area	Jobs
1	5,066	1	Appleton	2,839		Madison	7,841
2	9,739		Chicago-Naperville-Elgin	666		Milwaukee-Waukesha-West Allis	19,200
3	6,016		Duluth	273		Minneapolis-St. Paul-Bloomington	977
4	6,513		Eau Claire	1,712		Oshkosh-Neenah	2,116
5	9,890		Fond du Lac	996		Racine	1,756
6	5,587		Green Bay	3,335		Sheboygan	779
7	6,357		Janesville-Beloit	1,119		Wausau	1,842
8	7,700		La Crosse-Onalaska	1,388		Rural	10,029



THE

IRE

	State Senate												
District	Jobs		District	Jobs		District	Jobs		District	Jobs			
1	3,417	1	11	2,933	i	21	2,068		31	622			
2	2,506		12	2,907	1	22	226		32	1,359			
3	1,790		13	2,014		23	2,372		33	614			
4	4,415		14	1,874		24	1,409						
5	3,666		15	627	1	25	1,681	1					
6	1,279		16	2,743		26	1,892	1					
7	779		17	1,875	1	27	324	1					
8	2,880		18	1,479		28	425						
9	1,096		19	2,022		29	558						
10	1,943		20	862		30	213						

State Assembly											
District	Jobs		District	Jobs		District	Jobs		District	Jobs	
1	921		28	910		55	2,007		82	193	
2	1,325		29	598		56	<10		83	230	
3	1,168		30	424		57	<10		84	<10	
4	1,352		31	1,799		58	494		85	260	
5	509		32	616		59	85		86	<10	
6	639		33	526		60	278		87	295	
7	1,021		34	1,253		61	1,136		88	126	
8	751		35	1,137		62	915		89	87	
9	<10		36	524		63	<10		90	<10	
10	3,594		37	1,446		64	225		91	<10	
11	656		38	270		65	<10		92	400	
12	153		39	307		66	<10		93	219	
13	2,471		40	589		67	966		94	1,149	
14	540		41	648		68	938		95	<10	
15	635		42	662		69	457		96	206	
16	1,273		43	276		70	1,104		97	529	
17	<10		44	<10		71	297		98	18	
18	<10	]	45	348		72	11	]	99	146	
19	<10		46	565		73	547				
20	420		47	1,976		74	677				
21	354		48	189		75	449				
22	1,336		49	681		76	1,047				
23	974		50	588		77	275				
24	553		51	596		78	563				
25	152		52	680		79	73				
26	775		53	793		80	197				
27	173		54	<10		81	48				





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. <u>Visit www.building-performance.org.</u>





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.



# Wyoming Energy Efficiency Jobs in America



## What are EE jobs?

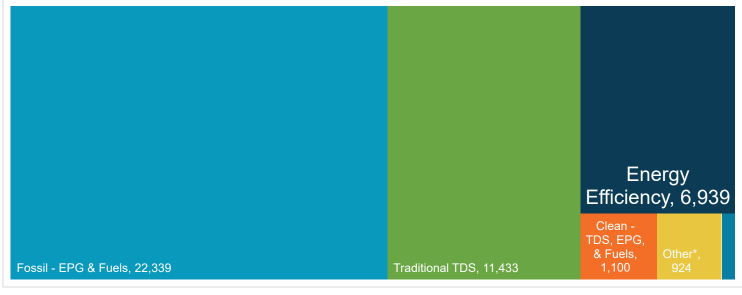
Jobs that deliver goods and services that lower energy use by improving energy efficiency with a focus on appliances, buildings, data systems, financing, new technologies, and more.

#### 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 Wyoming?

Energy efficiency is the third largest energy sector in Wyoming.

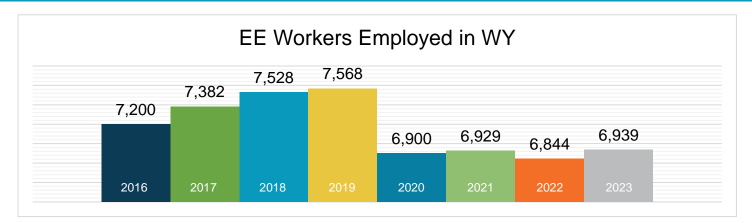


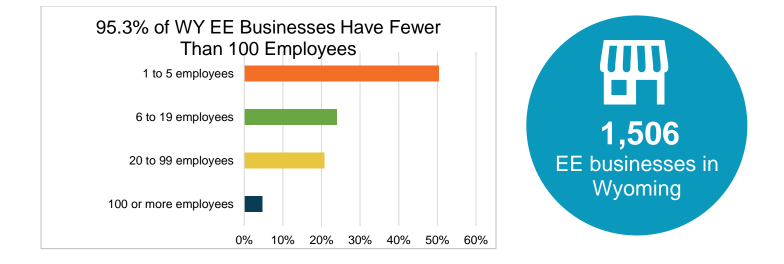
TDS = Transmission, Distribution & Storage EPG = Electric Power Generation Nuclear (EPG & Fuels) = 187 \*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.



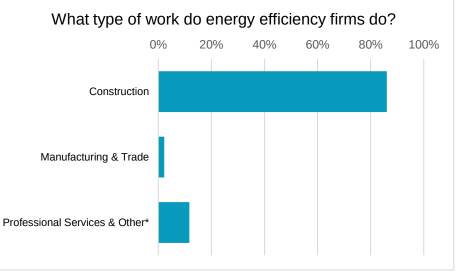
Presented by:

#### What does EE look like in Wyoming?

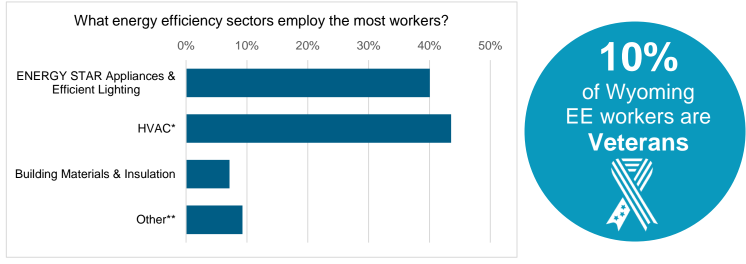








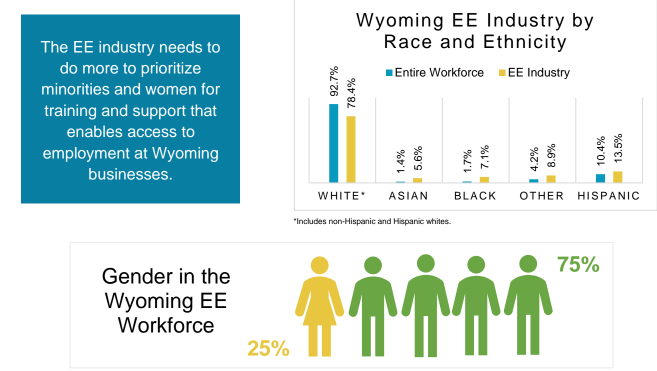




\*Heating, ventilation, air conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## How is EE doing on diversity in Wyoming?

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 Wyoming 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.



# EE Jobs by County IУ on Energy Efficiency Workers per 1,000 Workers in Labor Force 12.6 30.0 100% Springs Greelev

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 <a href="https://www.energy.gov/media/330956">https://www.energy.gov/media/330956</a>.

Congressional			Metropolitan Areas				
District	Jobs		Area	Jobs 1,131			
1	6,939		Casper				
			Cheyenne	1,178			
			Rural	4,630			



of WY counties have energy efficiency workers

JRE

	State Senate							
District	Jobs		District	Jobs		District	Jobs	
1	560		11	833		21	465	
2	217		12	80		22	89	
3	105		13	<10		23	<10	
4	879		14	168		24	<10	
5	<10		15	71		25	154	
6	180		16	688		26	165	
7	<10		17	31		27	845	
8	<10		18	505		28	<10	
9	336		19	78		29	39	
10	<10		20	353		30	56	

	State House of Representatives							
District	Jobs		District	Jobs		District	Jobs	
1	72		21	106		41	420	
2	210		22	101		42	<10	
3	470		23	30		43	<10	
4	71		24	311		44	<10	
5	<10		25	163		45	<10	
6	30		26	75		46	<10	
7	849		27	61		47	76	
8	<10		28	280		48	<10	
9	<10		29	<10		49	<10	
10	190		30	60		50	15	
11	<10		31	<10		51	15	
12	<10		32	15		52	<10	
13	325		33	155		53	160	
14	<10		34	<10		54	<10	
15	84		35	818		55	<10	
16	572		36	<10		56	<10	
17	414		37	300		57	<10	
18	40		38	<10		58	38	
19	68		39	<10		59	<10	
20	130		40	86		60	<10	





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. <u>Visit www.building-performance.org.</u>





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.

