

# Nevada

## Energy Efficiency Jobs in America

Oct 2020

10,490\*

Dec 2019

11,988

*Clean energy workers are a huge and important part of America's workforce. We know from our country's last economic crisis that clean energy can lead the way to recovery.*

*Hundreds of thousands of workers are ready to return to work to build a better, cleaner, more equitable economy for tomorrow. With innovative policies we could get these workers back on the job today. Congress can start by spurring investments in energy efficiency (EE) and help the economy recover and grow for years to come.*

### COVID-19 Impacts on the EE Job Sector

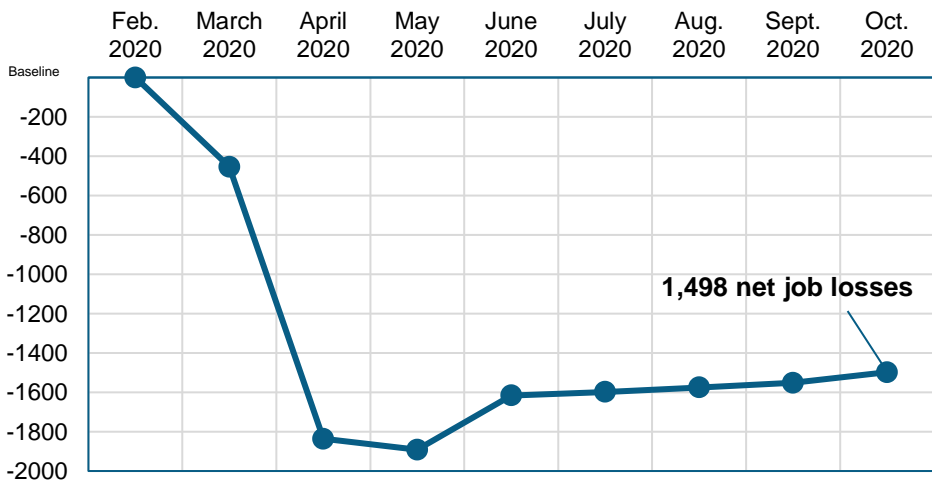
The 2020 pandemic shocked our nation's labor market with massive job losses. Nevada's energy efficiency industry lost as many as 1,498 jobs since its onset, a 12.5% decrease compared to total jobs in December 2019—wiping out the last year of gains.

This disruption continues to ripple throughout the supply chain, slowing or halting the manufacture of efficiency equipment and components including insulation; windows; heating, ventilation, and air conditioning (HVAC) equipment; and other building systems technologies.

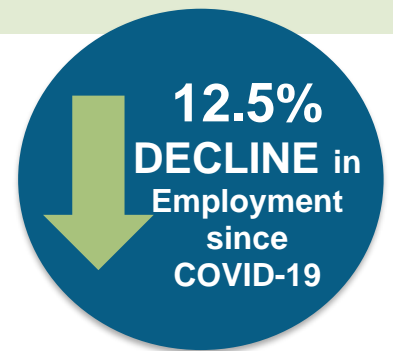
The energy efficiency workforce has the skills and expertise to meet this moment. Historically the Nevada EE workforce grew steadily, gaining 25.4% since 2016.\*\*

As the U.S. advances our economic recovery, policy solutions must create conditions to return to work laid-off/furloughed EE workers and to create a pathway for new workers to join this vital sector.

EE Job Losses in Nevada due to COVID-19



\*Source: [Clean Energy Employment Initial Impacts from the COVID-19 Economic Crisis, March 2020-October 2020](#).  
\*\*first available sector-specific data



Presented by:

E4 THE FUTURE



# What are EE Jobs?

Jobs that deliver goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

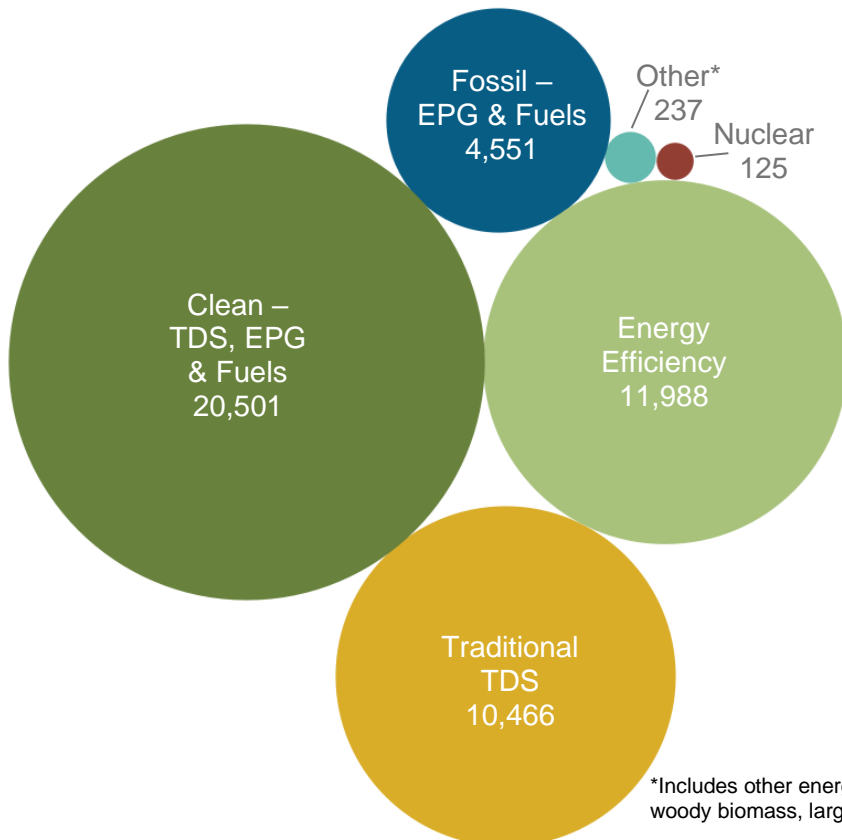
## What type of work are EE workers doing?

- Manufacture and install high efficiency systems, controls, windows, insulation and ENERGY STAR-certified appliances and products in existing and new homes, commercial & industrial buildings
- Design and construct high performance buildings such as those earning LEED certification
- Upgrade and repair heating, air conditioning and ventilation (HVAC) and water heating equipment
- Educate property owners and managers on building improvements to unlock savings for businesses, homeowners, schools, states, municipalities, military bases and more
- Analyze building energy data using software to maximize 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

All EE jobs counted in this report enhance energy efficiency. The above descriptions provide illustrative examples of what some EE workers do, and should not be considered an exhaustive list of all efficiency work.

## How does EE compare in Nevada?

Energy efficiency is the second largest energy sector in Nevada.

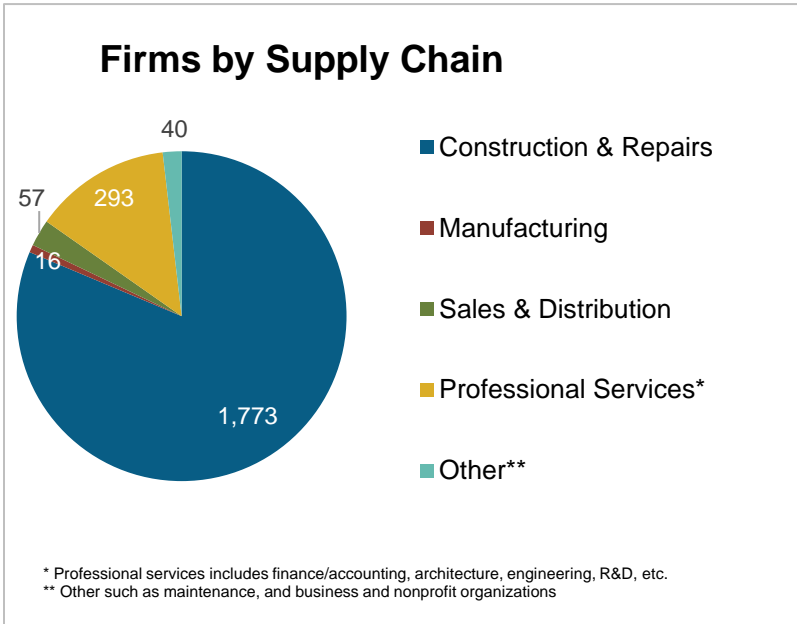
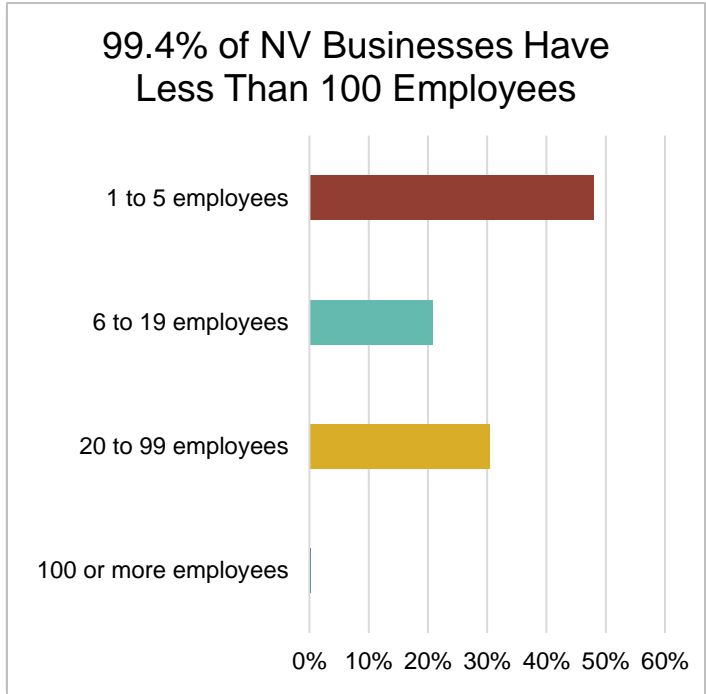


Energy efficiency in Nevada has seen consistent, reliable job growth – 25.4 percent since 2016.

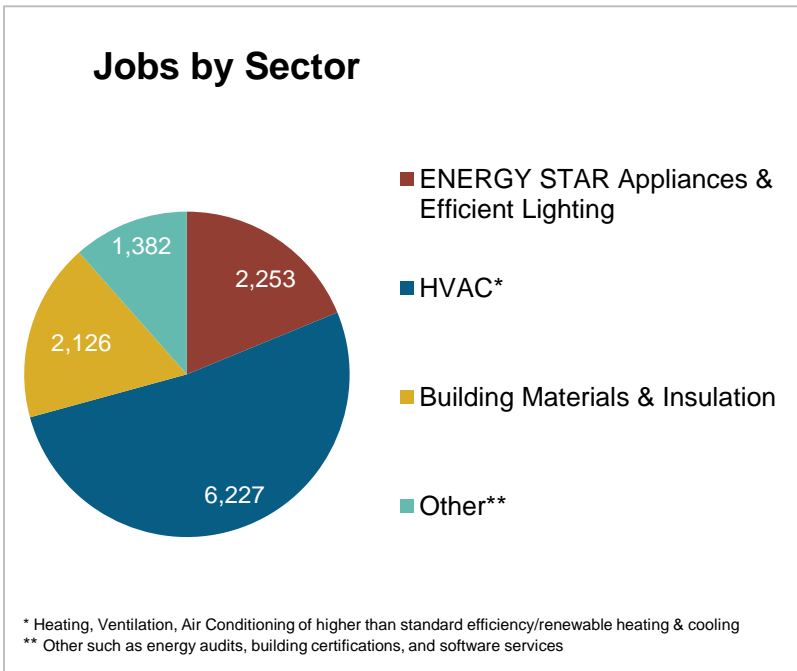
\*Includes other energy subsectors such as corn ethanol, woody biomass, large hydropower, and others.

# What do the EE businesses look like in Nevada?

EE Sector =  
**2,180**  
 Businesses in NV  
 (Dec. 2019)  
 ↑ **150** over 2018



**6.7%**  
 of Nevada  
 residents employed  
 in EE are **Veterans**

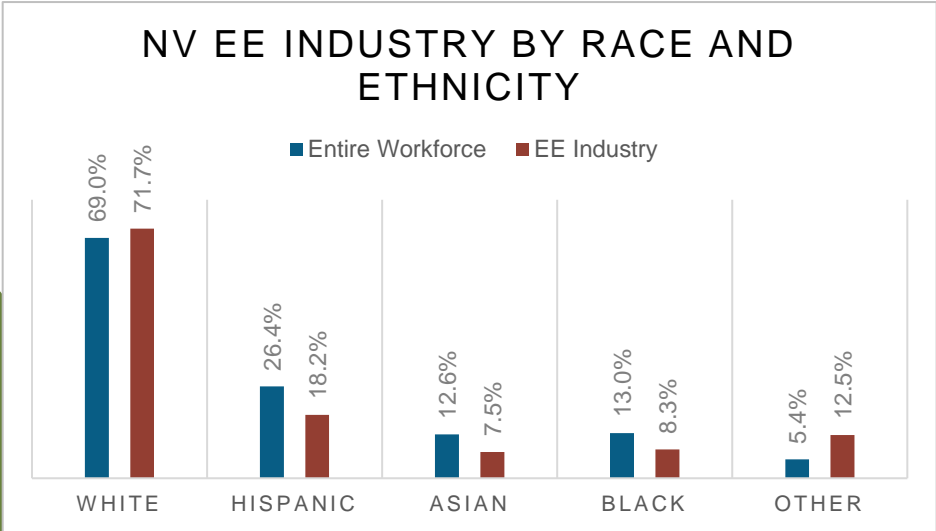


**Energy Efficiency  
 Construction Workers  
 Make Up 9% of NV  
 Construction Workers**

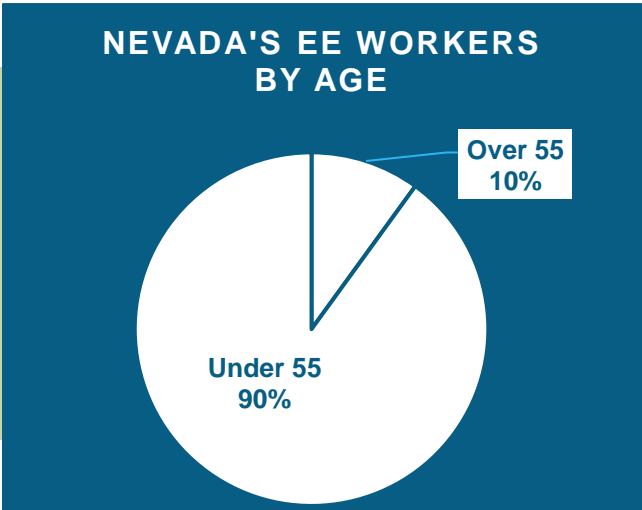
# How is EE Doing regarding Diversity in Nevada?

Demographic data is crucial for benchmarks and to measure progress in the energy efficiency industry. In striving for more diversity in EE jobs, we can create a stronger and more inclusive industry. Promoting diversity in hiring is key to maintaining a future workforce of talented professionals and ensuring all Nevada communities are represented in the EE sector.

The EE industry needs to do more to prioritize minorities and women for training and support that will enable them to obtain and/or retain employment at EE businesses.



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.



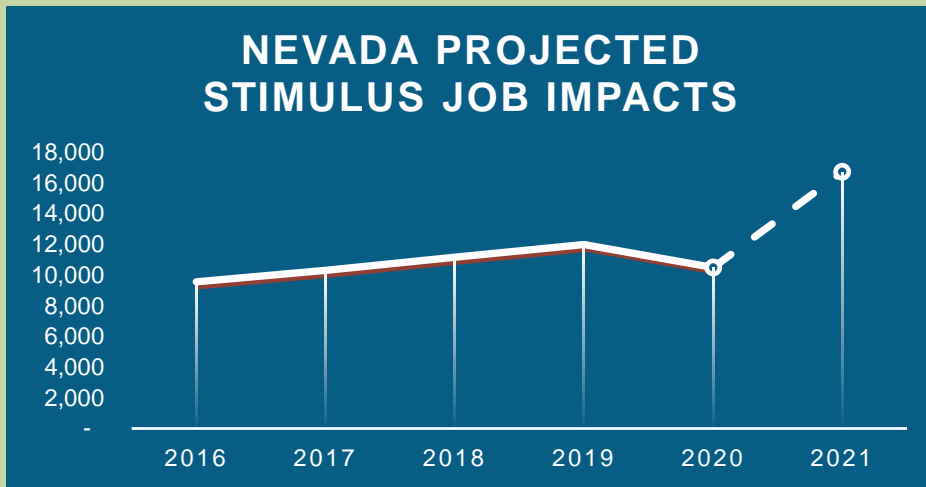
A significant portion of the Nevada efficiency workforce is in the “55+” category. 10% are likely to retire within the next ten years, providing career opportunities for current and future professionals.

# Why invest in EE?

Economic benefits of a federal energy efficiency stimulus package include high-quality jobs for U.S. residents, worker income, boosts to local, state, and federal tax revenues, contributions to Gross Domestic Product (GDP), and energy cost savings.

All these benefits ultimately translate to greater cash flow and stronger local economies. Energy efficiency jobs are proven to be sustainable wage positions that are accessible to all localities nationwide — regardless of geography or politics — providing new jobs that cannot be outsourced.

Updates to U.S. energy infrastructure are investments in the collective economic future of Americans; the creation of a more resilient energy system is vital to economic growth and security.



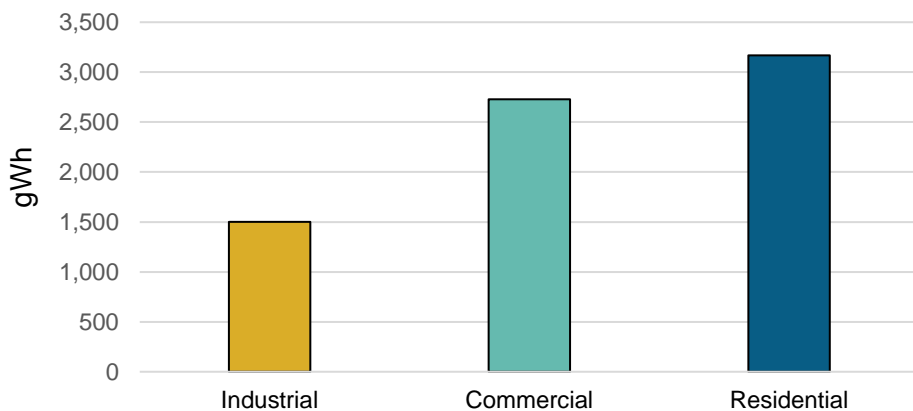
Source: [Build Back Better, Faster](#).

Modeling finds that federal investment would create **6,224 full-time direct, indirect, and induced NV jobs** that will last for at least five years: Over **31,118 job-years** total.

A stimulus of this level and the jobs it would create would also generate more than **\$447 million in GDP** each year for the next five years – resulting in **\$2.2 billion in economic activity**, more than 3.8 times the investment.

## How much energy efficiency is untapped in your state?

### Nevada Energy Efficiency Potential by Sector



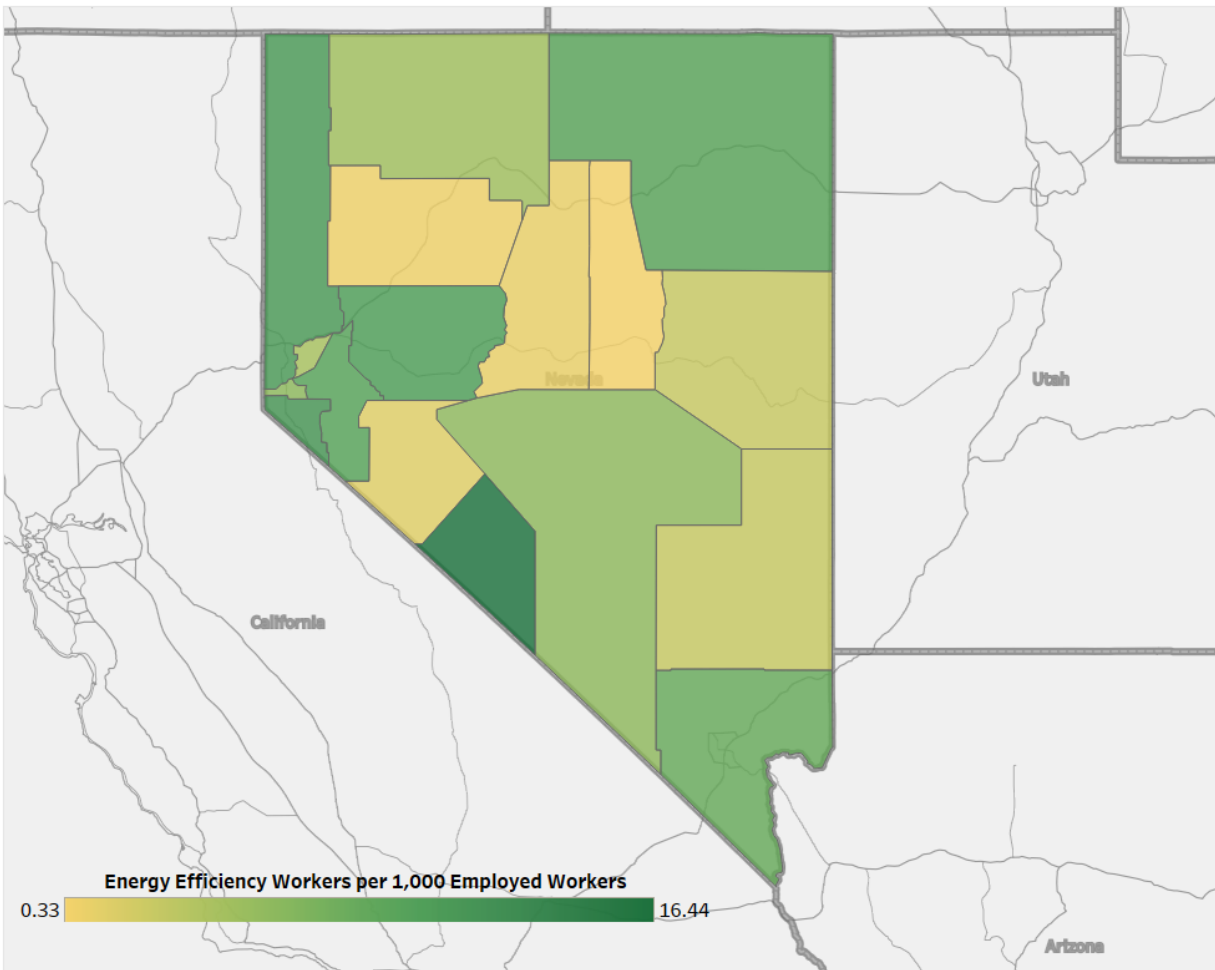
Source: [State and Local Planning for Energy \(SLOPE\) Platform](#).

Combined, this would displace the annual electricity consumption of **692,611** homes.

# Where are EE Jobs?

Congressional		Metropolitan Areas	
District	Jobs	Area	Jobs
1	6,938	Carson City	233
2	2,723	Las Vegas-Paradise	7,139
3	1,598	Reno-Sparks	4,111
4	729	Rural	506

## Energy Efficiency Jobs by County



## State Senate

District	Jobs	District	Jobs	District	Jobs	District	Jobs
1	722	7	457	13	1,355	19	254
2	904	8	491	14	179	20	56
3	1,581	9	476	15	186	21	16
4	<5	10	1,001	16	497		
5	2,170	11	207	17	379		
6	633	12	415	18	7		

## State Assembly

District	Jobs	District	Jobs	District	Jobs	District	Jobs
1	251	13	<5	25	523	37	<5
2	632	14	<5	26	205	38	155
3	558	15	1,092	27	31	39	404
4	198	16	<5	28	<5	40	273
5	96	17	5	29	<5	41	<5
6	802	18	484	30	351	42	<5
7	287	19	179	31	<5		
8	1,417	20	160	32	117		
9	187	21	242	33	243		
10	707	22	235	34	215		
11	266	23	67	35	46		
12	538	24	972	36	45		



E4TheFuture is dedicated to bringing clean, efficient energy home for every American and promotes energy solutions to advance climate protection and economic fairness. Visit [www.E4TheFuture.org](http://www.E4TheFuture.org)



E2 is a national, nonpartisan group of business leaders, investors and others who advocate for smart policies that are good for the environment and good for the economy. Visit [www.e2.org](http://www.e2.org)



BW Research Partnership is a full-service, economic and workforce research consulting firm with offices in Carlsbad, California and Wrentham, Massachusetts. It is the nation's leading provider of accurate, comprehensive energy and clean energy research studies. Visit [www.bwresearch.com](http://www.bwresearch.com)

Data Source: Unless otherwise stated, all data are from the 2020 U.S. Energy and Employment Report, March 2020, by NASEO and EFI (see Appendix A, pages 201-206 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 U.S. Bureau of Labor Statistics -- provides the broadly accepted best accounting of all U.S. energy workers.