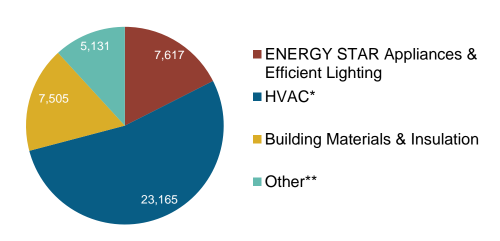
# Arizona Energy Efficiency Jobs in America



#### What are EE Jobs?

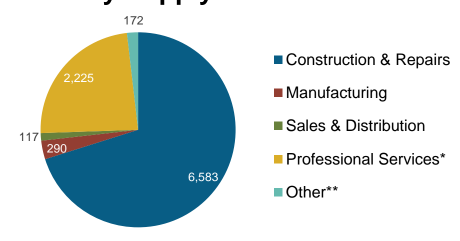
Delivery of goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

## **Jobs by Sector**



<sup>\*</sup>Heating, Ventilation, Air Conditioning of higher than standard efficiency/renewable heating & cooling \*\*Other such as energy audits, building certifications, and software services

## Firms by Supply Chain



<sup>\*</sup>Professional services includes finance/accounting, architecture, engineering, R&D, etc.

In Arizona, EE Jobs Comprise:

19%
of All
Construction Jobs

36% of All Energy Sector Jobs

14% of Arizona residents employed in EE are Veterans

Presented by:



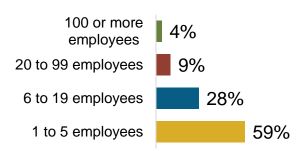


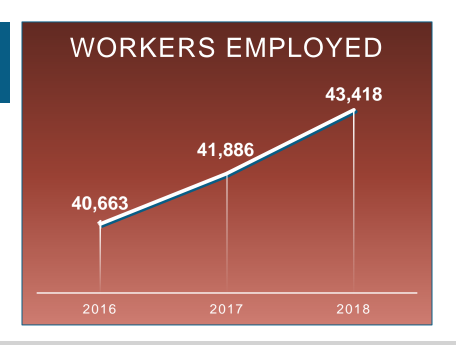
1

<sup>\*\*</sup>Other such as maintenance, and business and nonprofit organizations

# 9,388 Energy Efficiency Businesses

#### Firm Size





#### Where are EE Jobs?

Congressional		Metropolitan Areas				
District	Jobs	Area	Jobs			
1	4,858	Phoenix-Mesa- Scottsdale	31,182			
2	5,173	Tucson	6,140			
3	3,350	Yuma	660			
4	4,273	Flagstaff	1,036			
5	4,866	Lake Havasu City- Kingman	1,157			
6	12,217	Prescott	1,439			
7	6,870	Rural	1,804			
8	1.208		•			





9

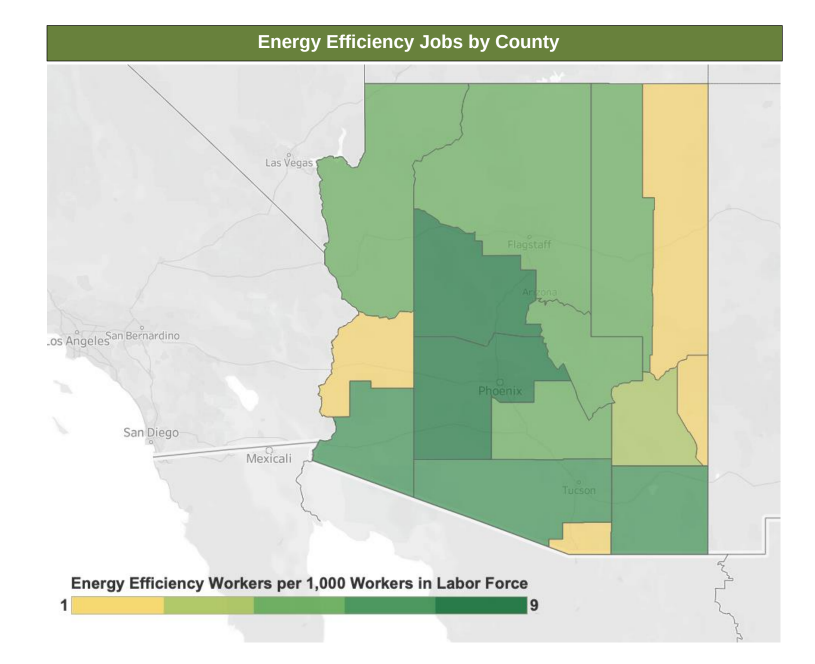


604

State Senate							
District	Jobs		District	Jobs		District	Jobs
1	2,568		11	175		21	487
2	2,320		12	3,471		22	130
3	1,502		13	630		23	3,898
4	1,073		14	755		24	6,410
5	1,256		15	3,180		25	639
6	1,364		16	707		26	1,279
7	324		17	809		27	<5
8	1,277		18	2,519		28	704
9	1,963		19	1,047		29	458
10	310		20	1,800		30	362

State	e House of	Re	presentativ	es
District	Lala		District	
District	Jobs		District	J
1	2,560		28	(
2	2,448		29	4
3	1,459		30	,
4	1,046			
5	1,240			
6	1,351			
7	418			
8	1,200			
9	1,925			
10	303			
11	169			
12	3,198			
13	640			
14	759			
15	3,055			
16	679			
17	754			
18	2,415			
19	1,794			
20	1,700			
21	459			
22	121			
23	3,825			
24	6,560			
25	604			
26	1,302			
27	<5			

District	Jobs
28	669
29	425
30	337





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



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 <a href="www.e2.org">www.e2.org</a>



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 <a href="www.bwresearch.com">www.bwresearch.com</a>

Data Source: Unless otherwise stated, all data are from the 2019 U.S. Energy and Employment Report, March 2019, by NASEO and EFI (see pages 9-13 for methodology details). This methodology -- adopted by the U.S. Dept. of Energy for its 2017 U.S. Energy and Employment Report, approved by the Office of Management and Budget and grounded on data collected by the Bureau of Labor Statistics -- provides the broadly accepted best accounting of all U.S. energy workers.