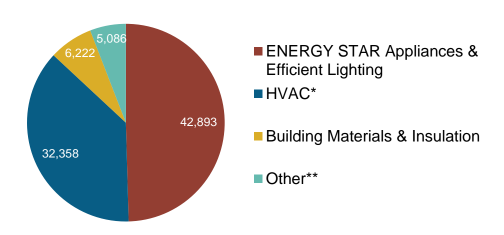
North Carolina Energy Efficiency Jobs in America



What are EE Jobs?

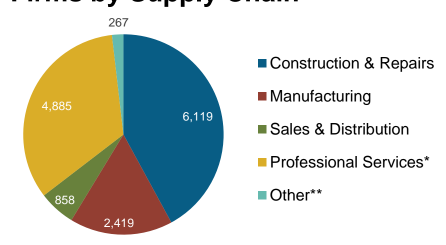
Delivery of goods and services that lower energy use by improving technologies, appliances, buildings, and energy systems.

Jobs by Sector



^{*}Heating, Ventilation, Air Conditioning of higher than standard efficiency/renewable heating & cooling **Other such as energy audits, building certifications, and software services

Firms by Supply Chain



^{*}Professional services includes finance/accounting, architecture, engineering, R&D, etc.

In North Carolina, EE Jobs Comprise:

16% of All Construction Jobs

41% of All Energy Sector Jobs

11% of North Carolina residents employed in EE are Veterans

Presented by:



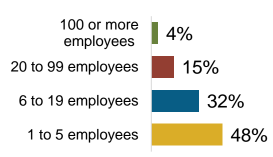


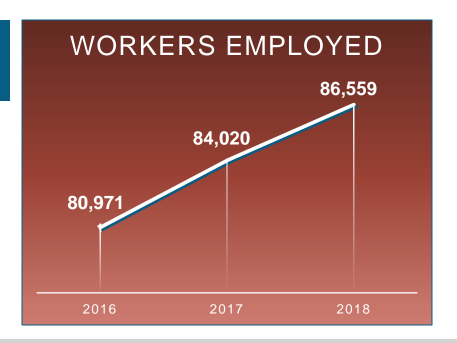
1

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

14,548 Energy Efficiency Businesses

Firm Size





Where are EE Jobs?

Congressional		Metropolitan Areas		
District	Jobs	Area	Jobs	
1	9,736	Asheville	5,205	
2	10,002	Burlington	1,214	
3	6,332	Charlotte-Gastonia-Concord	17,031	
4	8,709	Durham	4,656	
5	9,834	Fayetteville	2,218	
6	5,382	Goldsboro	668	
7	4,634	Greensboro-High Point	6,425	
8	6,051	Greenville	1,315	
9	11,634	Hickory-Lenoir-Morganton	2,744	
10	7,777	Jacksonville	936	
11	4,593	Raleigh-Cary	12,541	
12	510	Rocky Mount	1,136	
13	1,366	Virginia Beach-Norfolk-Newport News	611	
		Wilmington	4,214	
		Winston-Salem	3,641	
		Rural	22,006	







State Senate									
District	Jobs	District	Jobs		District	Jobs			
1	2,506	18	382		35	1,963			
2	1,872	19	1,641		36	3,423			
3	1,027	20	1,809		37	8,068			
4	1,650	21	198		38	201			
5	1,904	22	1,881		39	714			
6	1,037	23	1,171		40	<5			
7	174	24	1,503		41	499			
8	3,233	25	2,103		42	2,487			
9	2,112	26	3,388		43	1,768			
10	2,360	27	2,296		44	736			
11	889	28	<5		45	1,437			
12	2,178	29	1,418		46	1,384			
13	992	30	1,471		47	1,830			
14	4,684	31	2,728		48	2,702			
15	2,877	32	<5		49	1,567			
16	1,932	33	218		50	1,758			
17	372	34	2,015						

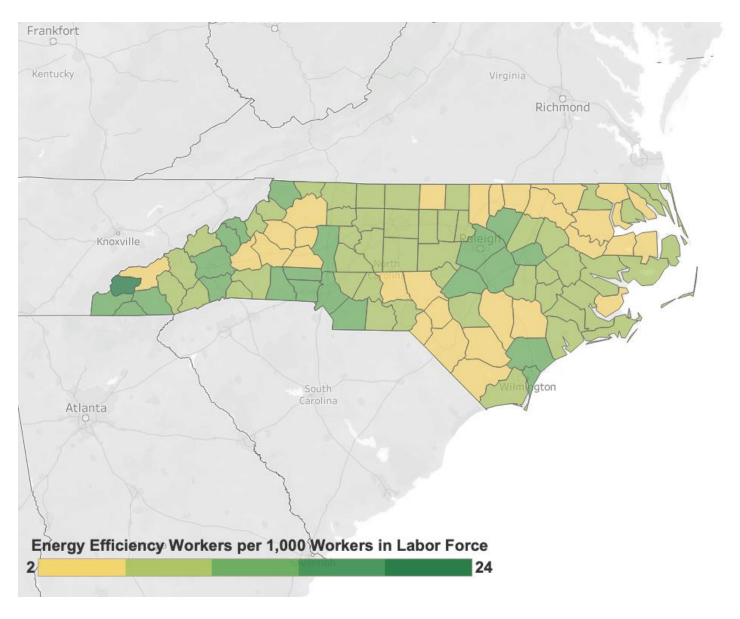
	State House of Representatives							
District	Jobs	District	Jobs	Dist	rict Jobs	;		
1	932	39	<5	77	457			
2	1,232	40	441	78	427			
3	1,131	41	21	79	397			
4	1,195	42	805	80	184			
5	266	43	890	81	10			
6	1,317	44	<5	82	2,617			
7	1,328	45	23	83				
8	681	46	847	84	1,253			
9	505	47	122	85	1,461			
10	547	48	693	86	781			
11	2,948	49	<5	87	85			
12	11	50	1,084	88	5,618			
13	1,115	51	757	89	1,020			
14	701	52	777	90	587			
15	97	53	117	91	23			
16	577	54	461	92				
17	1,015	55	1,813	93	659			
18	2,076	56	107	94	140			
19	645	57	2,312	95				
20	<5	58	1,126	96	<5			
21	257	59	827	97	168			
22	1,826	60	1,393	98	524			
23	267	61	510	99	589			
24	11	62	101	100	575			
25	193	63	459	10 ⁻	1 <5			
26	1,231	64	<5	102	2 142			
27	385	65	353	10:				
28	233	66	33	104	4 <5			
29	2,098	67	599	10	5 <5			
30	1,494	68	441	100				
31	122	69	418	107	7 <5			
32	202	70	775	108	3 1,349			
33	1,126	71	1,967	109	> <5			
34	3,349	72	241	110	987			
35	801	73	1,764	11°				
36	757	74	237	112				
37	33	75	233	11:	3 1,736			
38	<5	76	1,550	114	2,643			

District

 Jobs

<5

Energy Efficiency Jobs by County





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



E2 is a national, nonpartisan group of business leaders, investors and others who advocate for smart policies that are good for the environment and good for the economy. Visit $\underline{www.e2.org}$



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

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