

## Occupational Employment and Wage Statistics Query System



## Occupational Employment and Wage Statistics

(For more information or help)

## Multiple occupations for one geographical area

Back to Inputs

Area: Texas Period: May 2023

Occupation (SOC code)	Employment(1)	Hourly 10th percentile wage	Hourly median wage	Hourly 90th percentile wage	Annual 10th percentile wage(2)	Annual median wage <u>(2)</u>	Annual 90th percentile wage(2)
Electricians(472111)	70580	17.71	26.87	36.62	36830	55890	76170
Plumbers, Pipefitters, and Steamfitters(472152)	41890	17.46	27.52	37.04	36320	57250	77050
Heating, Air Conditioning, and Refrigeration Mechanics and Installers(499021)	31910	17.03	24.13	37.97	35420	50190	78980
Electrical Power-Line Installers and Repairers(499051)	13710	22.13	34.86	49.00	46040	72510	101920
Welders, Cutters, Solderers, and Brazers(514121)	52820	16.58	23.32	37.39	34490	48500	77760

## Footnotes:

(1) Estimates for detailed occupations do not sum to the totals because the totals include occupations not shown separately. Estimates do not include self-employed workers.

(2) Annual wages have been calculated by multiplying the corresponding hourly wage by 2,080 hours.

SOC code: Standard Occupational Classification code -- see http://www.bls.gov/soc/home.htm

Data extracted on April 12, 2024

U.S. BUREAU OF LABOR STATISTICS Division of Occupational Employment and Wage Statistics PSB Suite 2135 2 Massachusetts Avenue NE Washington, DC 20212-0001

Telephone:1-202-691-6569\_ <u>www.bls.gov/OES</u> <u>Contact OEWS</u>