

Oregon



American Fuel & Petrochemical Manufacturers (AFPM) is the leading trade association representing the producers of the fuels that keep Americans moving, the makers of petrochemicals that are the building blocks for modern life, and the midstream infrastructure operators responsible for safely and efficiently transporting petroleum and petrochemical products. **Our industries make life in Oregon better, safer and more productive.**

Economic Impact

Contribution to Economy

\$236M  **\$667B¹**
Oregon Economy U.S. Economy

Federal Taxes

\$33M  **\$70B¹**
Oregon Contribution U.S. Contribution

State & Local Taxes

\$30M  **\$60B¹**
Total In Oregon Total Across U.S.

Workforce

Total Employment

2K  **more than 3.5M¹**
Oregon Jobs U.S. Jobs

Refinery Worker Salary & Benefits²

N/A  **\$210K¹**
Oregon Average U.S. Average

Chemical Worker Salary & Benefits²

\$79K  **\$137K¹**
Oregon Average U.S. Average

Nationally, jobs in our industries earn **nearly double the \$55,338 average salary** of a U.S. worker.³

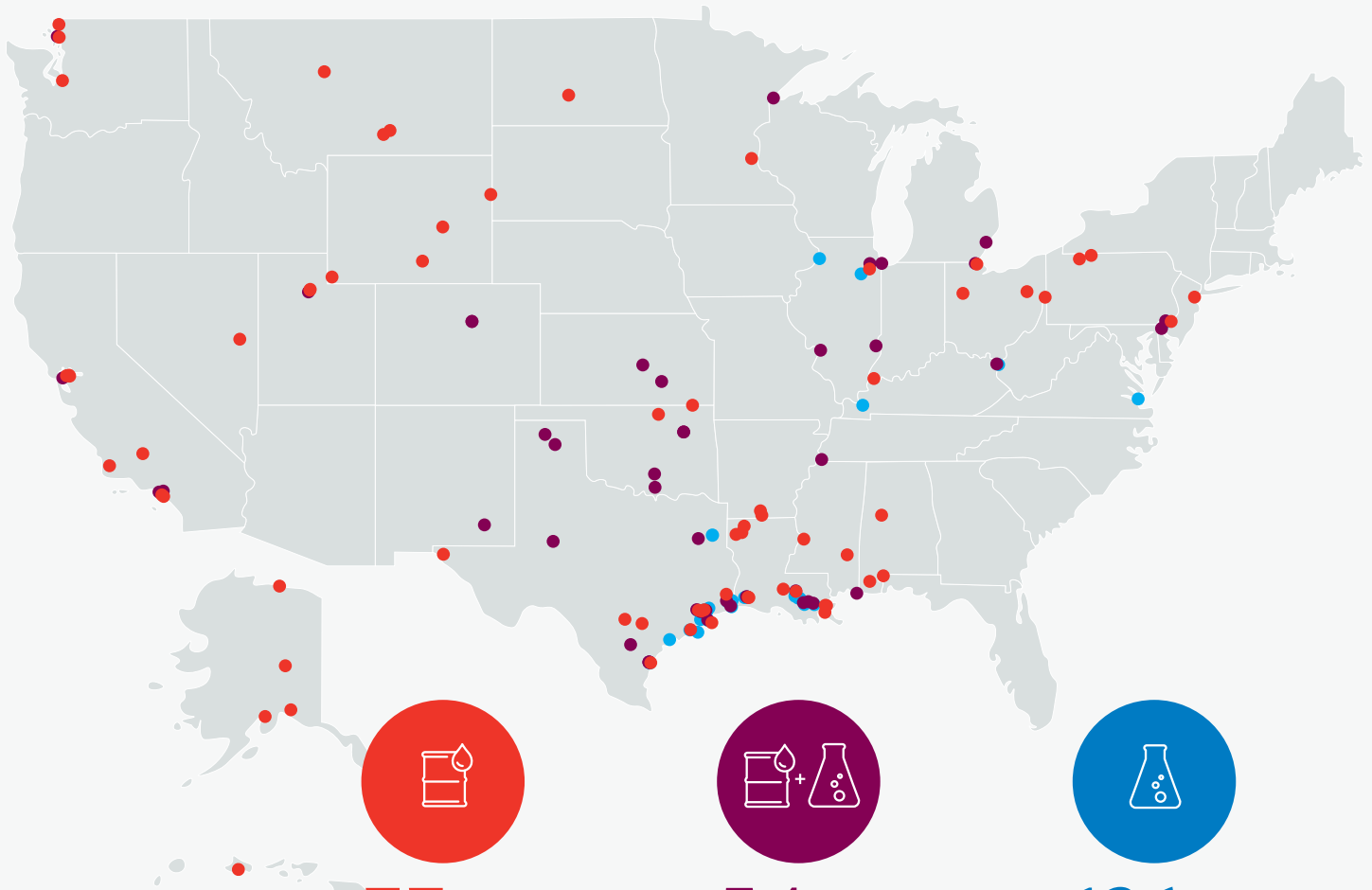
1. IMPLAN 2017 data. | 2. Salary & Benefits represent: total payroll cost of the employee paid by the employer, including wage, benefits (e.g., health, retirement), and employer & employee share of payroll taxes (e.g., social security, unemployment taxes, etc.). | 3. U.S. Bureau of Labor Statistics.



For more information about AFPM, our members and our industries, visit afpm.org or contact us at Outreach@AFPM.org or 202.457.0480

U.S. Refineries & Petrochemical Facilities

There are **131 operable refineries** and **312 petrochemical manufacturing units** in the United States.



77 refineries produce gasoline, diesel, jet fuel and other products



54 refineries produce gasoline and other fuels, while base petrochemicals are produced at

186 petrochemical units co-located with the refineries



126 standalone petrochemical units produce base petrochemicals