## **North Carolina**

## GLOBAL CHALLENGES, CHEMISTRY SOLUTIONS

American chemistry is essential to our economy and plays a vital role in helping to solve the biggest challenges facing our nation and our world by driving innovations that make our lives and our world healthier, safer, more sustainable and more productive.

Unprecedented access to domestic natural gas is helping to drive a renaissance in U.S. manufacturing. Renewed competitiveness in America's chemical industry is helping to create jobs, grow payrolls and generate new tax revenue, affirming the chemical industry's role as the cornerstone of our country's economic future.

At \$56.4B, is the largest manufacturing industry in the state



Makes North Carolina the 3<sup>rd</sup> largest chemistry producing state



North Carolina chemistry... Provides **41,900** direct jobs

and another

114,750 related jobs

Generates \$3.2B in payroll



Has an average wage of \$77,070,
45% higher than the average manufacturing wage



Generates \$400M in state & local taxes, and \$1.2B in federal taxes



Invests \$669M

to build & update equipment and facilities



Ships \$5.3B in products to customers around the world



Generates an additional 30,500 jobs

in plastics & rubber products





