

# CHEMISTRY CREATES AMERICA COMPETES

# **Chemistry Lessons for the Administration & Congress**

From supply chain, climate, and sustainability challenges to energy efficiency, power delivery, national security, healthcare and infrastructure needs, our nation depends on the products and innovations made by America's chemical industry. Demand for innovative chemicals will continue to grow. To meet that demand and protect America's future, the Trump Administration and Congress must commit to policies that support growing domestic chemical production right here at home.

The American Chemistry Council is committed to working with the Trump Administration and new Congress to champion science-based policy solutions across all levels of government.

We ask policymakers to do the same and look to our guiding principles.



### **1** Drive Predictable, Transparent, Fact-Based Policies

We support responsible regulation that puts sound science first, promotes innovation and supports supply chain resiliency.

#### 2 Foster Innovation in the United States, Not Elsewhere

Expansion of chemical manufacturing in the U.S. leads to jobs, capital spending, and investment in research and development. Innovation is fostered through a sensible regulatory environment that incentivises manufacturers to develop new and sustainable chemicals here in America instead of offshoring it to foreign countries like China.

#### **3** Protect Our Environment

Chemistry companies manufacture key inputs for solar panels, wind turbines, lightweight vehicle parts, and more to help fight climate change and enable clean air and water. These are the products that will build a sustainable future and require chemistry in every one.

### **4** Safeguard Our Communities

As members of the communities where we operate, we have an obligation to advance safety and prevent incidents. And we're committed to working with regulators and legislators to protect workers and communities. Responsible Care<sup>®</sup> is our industry's commitment to the health and safety of our employees, the communities in which we operate and the environment.

#### **5** Promote Resilient Supply Chains

Transporting chemicals is essential to keeping the economy running. The chemical industry is one of the country's largest shippers across all modes of transportation. To put supply chain problems behind us, we must continue to move forward on additional policy reforms that will unlock the full capability of the entire transportation network.

Learn more at: AmericanChemistry.com/ChemistryLessons