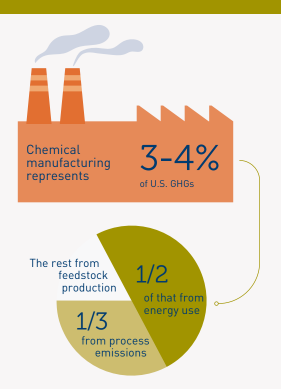
## Policy Recommendations for a Lower Emissions Future

## ACC Members are Taking Action to Fight Climate Change:

- Working to reduce emissions & improve emissions intensity of our own operations
- Reporting GHG & Energy Efficiency performance since 2005
- Collaborating to identify, develop and deploy technologies that will enable a lower emissions chemical industry in the future
- Supporting a phase down of HFCs, which can be tens of thousands of times more potent as a greenhouse gas than CO<sub>2</sub>
- Welcoming the U.S. recommitment to the Paris Climate Agreement
- A growing number of chemical companies have stated goals, ambitions, or commitments to reduce GHG emissions



Meeting America's climate goals will require public & private sector collaboration, technology breakthroughs, significant investment, sustained commitment & nationwide policies.



American° 🗕 Chemistrv

Council

## To support climate progress ACC calls on Congress to enact legislation to:

Increase government investment & scientific resources to develop & deploy low emissions technologies in the manufacturing sector



Adopt transparent, predictable, technology- & revenue-neutral, market-based, economy-wide carbon price signals Encourage adoption of emissions-avoiding solutions & technologies throughout the economy to achieve significant emissions savings

## U.S. Chemical Manufacturing is Part of the Solution to a Lower-Emissions, Economically Strong Future





of U.S. GDP supported by the business of chemistry

544,000

High skill, high paying jobs



Higher wages than average manufacturing jobs

Touches 96% of manufactured goods including the technologies needed to meet America's Climate Goals





Energy-Saving Building Materials



Low Emissions Transportation



Clean Energy



Modern Infrastructure