



Investing in Aluminum is Investing in America

It's not just cars, trucks and cans – domestic aluminum is also significantly used for tanks, body armor, fighter jets and more.



Demand for aluminum is expected to grow

80%
globally by 2050.

Non-market rivals like China are oversupplying the globe with subsidized, high carbon aluminum to undercut North American competition.

Public support will augment the \$10B+ in private, U.S. aluminum industry investments since 2013. These investments need smart, pro-growth tax, infrastructure and energy policy.

With continued investment and support, America can win the future of aluminum.



The U.S. aluminum industry needs investment and pro-growth tax policy to secure the domestic supply chain.



Appropriations

Invest for the Future of U.S. Aluminum Manufacturing

Pass and fund the bipartisan Recycling Infrastructure and Accessibility Act (RIAA) and the Recycling and Composting Accountability Act (RCAA) as a first step to improve U.S. recycling then fully fund the RIAA and RCAA to begin improving aluminum recapture.

Invest in the U.S. Census Bureau's data collection to help track and report aluminum material flows.

Develop appropriations report language on critical materials, recycling and Department of Energy program implementation.

Provide research and development incentives for cleaner, more efficient aluminum production, recycling and sorting technologies.

Tax

Smart Tax Policy to Grow Aluminum

Maintain, refine and expand the 45X Advanced Manufacturing tax credit program.

Continue President Trump's Tax Cuts and Jobs Act

- ◆ Reinstatement of the EBITDA Standard for Business Interest Deductions
- ◆ Return to full R&D expensing versus amortization
- ◆ Extend 100% Bonus Depreciation