Jack Lifton on the Turbulence of Imminent U.S.-Canadian Tariffs in the Automotive and Critical Minerals Sectors

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Evaluating the Impact of Imminent U.S.-Canada Tariffs: Jack Lifton on the Impact of Proposed U.S.-Canadian Tariffs on the Automotive Industry

As the U.S. gears up to impose substantial tariffs on Canadian imports by March 4, industries, and policymakers on both sides of the border are bracing for potential economic turbulence. Jack Lifton, Co-Chair of the Critical Minerals Institute (CMI), provides a crucial perspective on the implications of these tariffs, stressing their broad ramifications not just on trade balances but on the strategic industrial landscape across North America.

In a recent discussion, Lifton articulated the scale of trade between the U.S. and Canada, emphasizing that it approaches a trillion dollars annually, with Canada exporting **US\$43 billion** more in goods and services than it imports. "This imbalance is set to be exacerbated by the proposed tariffs, which could disrupt this deeply integrated trade relationship," Lifton noted.

President Donald Trump has justified these tariffs on grounds of

national security and economic revitalization, targeting up to 100% on Canadian-manufactured cars and 25% on steel and aluminum. Lifton highlighted the dire consequences these tariffs could impose on the automotive sector, stating, "If major automakers like Ford and General Motors faced a doubling in manufacturing costs, we could see the price of vehicles like the Chevrolet SUV soar to more than US\$100,000 on average—a figure far beyond the reach of average consumers."

The impact on the steel industry is similarly alarming, with approximately a fifth of all steel used in the U.S. imported from Canada. Lifton warned, "Such tariffs could severely disrupt the U.S. market, as American industries heavily rely on Canadian steel and aluminum."

In retaliation, Canada is preparing countermeasures, with initial tariffs targeting US\$21 billion worth of U.S. goods. This potential trade war raises concerns about broader economic implications, including shifts in global trade partnerships. Lifton speculated that these tariffs "could inadvertently force Canada to seek new trade partners, particularly in critical minerals, potentially pivoting towards regions rich in these resources like Quebec and Ontario."

Moreover, the discussion with Lifton revealed deeper concerns regarding global trade imbalances, particularly with Vietnam and China. He pointed out that "the U.S. has a massive trade deficit with Vietnam, multiples of what we do with Canada, which seems to garner less attention." Furthermore, the trade deficit with China, which stands at US\$400 billion, starkly contrasts with the lesser figures with Canada, yet it represents a significant challenge in balancing trade relations.

Lifton also highlighted China's strategic maneuvers in securing its supply chain for critical materials, including heavy rare

earths essential for manufacturing high-tech products—resources that are not exported to the U.S. "This strategic disadvantage for the U.S. is exacerbated by China's dominance in the critical minerals market, which is crucial for the tech and green energy sectors," he explained. As the deadline for these tariffs approaches, the economic landscape is set for a significant realignment. Businesses, particularly those involved in automotive and steel manufacturing, as well as policymakers, must navigate these changes carefully to mitigate potential disruptions. The decisions made in the coming weeks will crucially shape the trajectory of North American trade relations and potentially redefine the global strategic positioning of both the U.S. and Canada in the broader industrial and technological arenas.