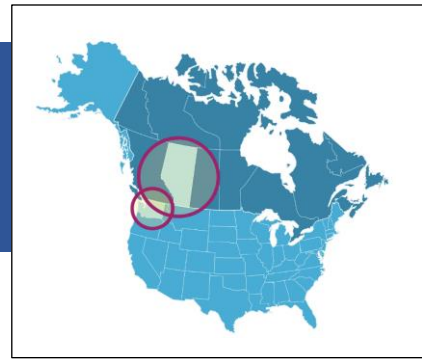


## Washington and Alberta: Strong Partners, Trusted Neighbors



- **15,553** Washington jobs are supported by trade with Alberta
- **904,000** U.S. jobs are supported by trade with Alberta
- Alberta is Washington's 4<sup>th</sup> largest trading partner

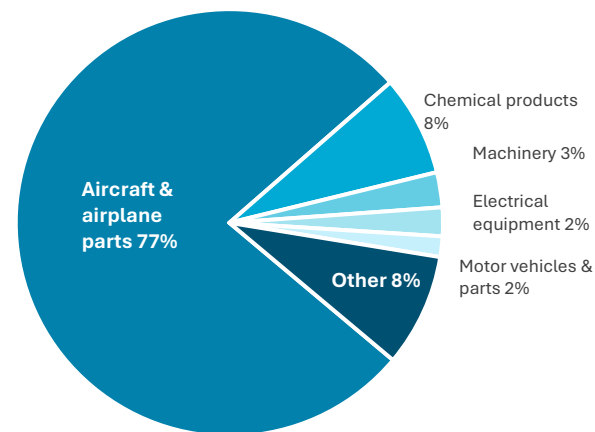
### Washington – Alberta Trade \$USD

- Bilateral trade: **\$10.7 billion**
- Washington exports to Alberta: **\$957.8 million**
- Washington imports from Alberta: **\$9.8 billion**

### Washington's Top Exports to Alberta \$USD

- Aircraft & airplane parts: **\$742 million**
- Chemical products: **\$72.9 million**
- Machinery: **\$25.4 million**
- Electrical equipment: **\$20.8 million**
- Motor vehicles & parts: **\$14.9 million**

### Washington exports to Alberta



\*Data from 2023

## Alberta Snapshot

Stantec, an Edmonton, Alberta-headquartered global design and engineering company, has several offices in Washington and has significantly contributed to the state's economy through multiple infrastructure and development projects. Notable initiatives include:

- **Sea-Tac Airport Impact Study:** Commissioned by the Washington Department of Commerce, Stantec conducted a comprehensive study to assess the impacts of Seattle-Tacoma International Airport's growth on surrounding communities. This study provided valuable insights for policymakers to address challenges related to public health, traffic, and economic development.
- **Wells Hydroelectric Project:** Stantec provided comprehensive program management, engineering, and construction management services for the major overhaul of the 840-MW Wells Hydroelectric Project on the Columbia River. This project enhances the state's renewable energy capacity and supports local economies.
- **Priest Rapids Right Embankment Improvement Project:** In collaboration with Grant County Public Utility District No. 2, Stantec completed this project to enhance the safety and resilience of the Priest Rapids Dam, which plays a crucial role in the state's hydroelectric power generation.