

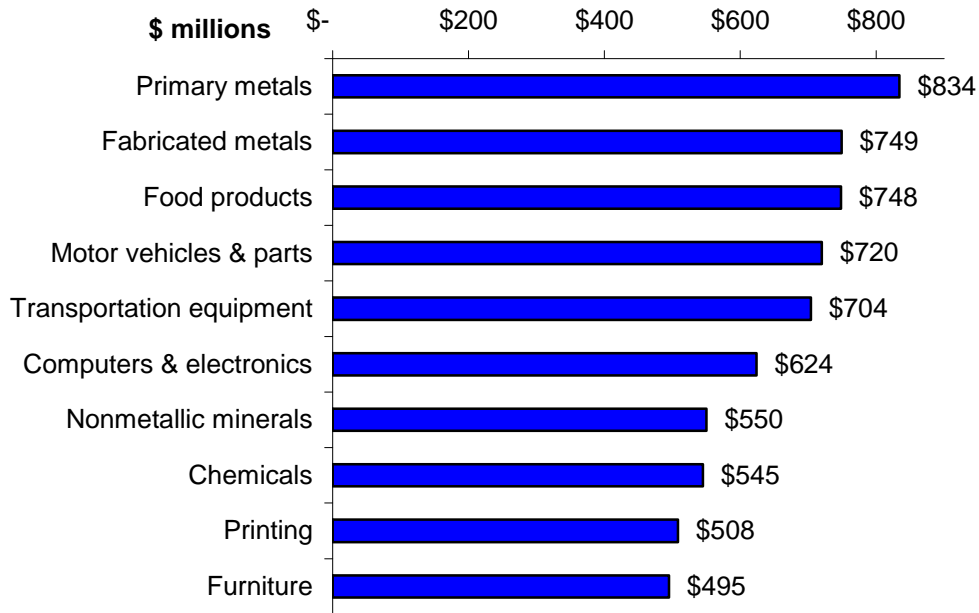
Facts About Utah Manufacturing

Manufacturing Employment and Wages	
Employees, December 2007	129,400
Manufacturing businesses, 2005	3,764
Average annual manufacturing wages*, 2007	\$41,778
Average annual state wages*, 2007	\$35,121

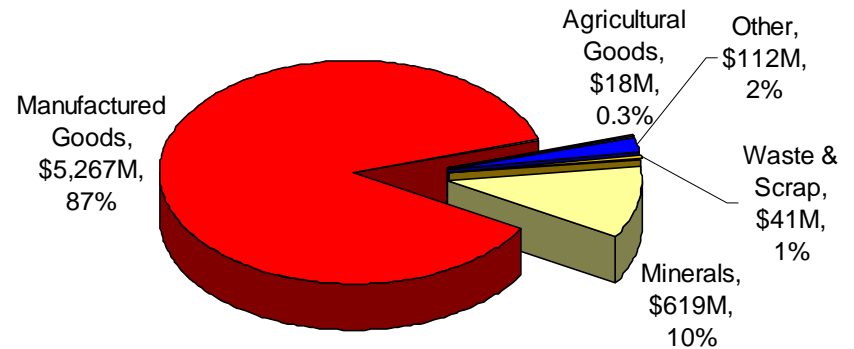
*Wages do not include benefits as data is not available by state

Manufacturing Share of Utah, 2006	
Manufacturing Growth in Utah (2001-2006)	37.4%
Utah GDP, \$ billions	\$97.7
Manufacturing share of Utah GDP, \$ billions	\$11.0
Manufacturing share of Utah GDP, %	11.3%

Top 10 Utah Manufacturing Sectors



Bulk of Utah Exports are Manufactured Goods 2005^a, \$ millions, as a percent of merchandise exports



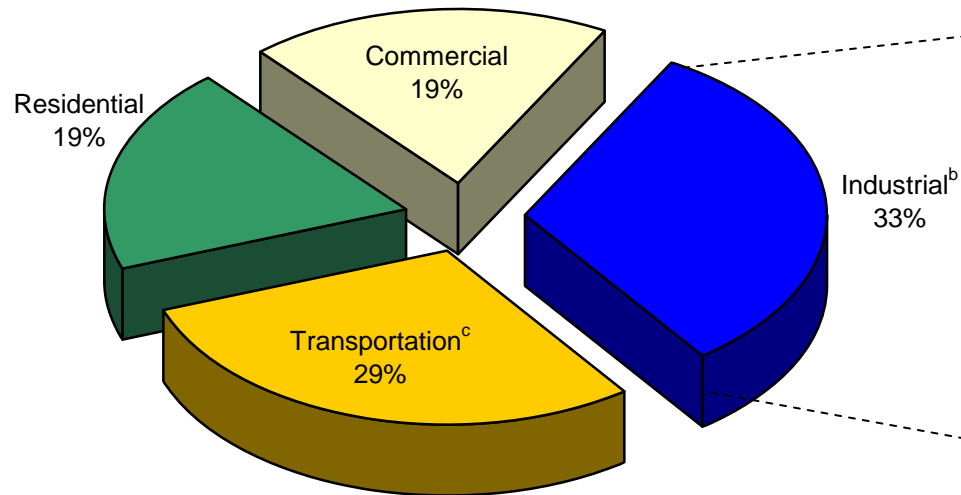
Utah 2005 Total Exports: \$6 billion

Sources: U.S. Bureau of Labor Statistics, U.S. Bureau of Economic Analysis, U.S. Census Bureau and Commerce Department

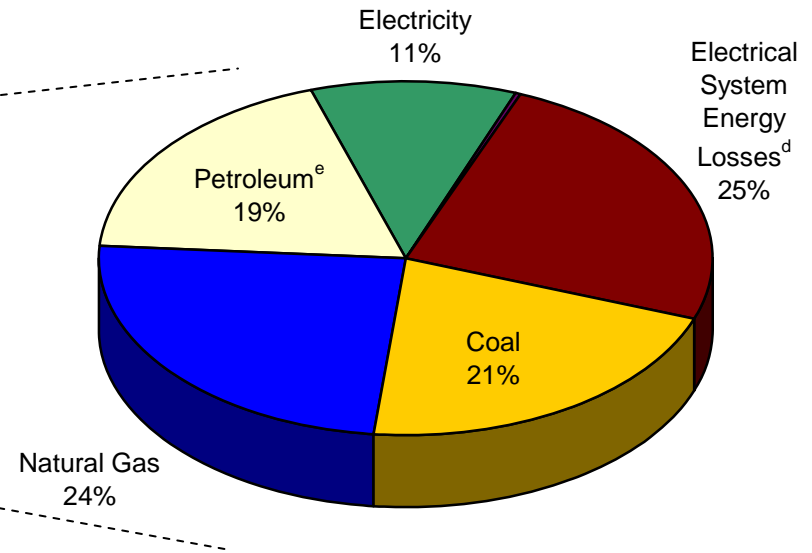
^a/ Service exports data are not available by state.

Energy Facts: Utah Industries

Utah Industries Use Bulk of Energy Supply, End-Use Sectors of Energy, as a percent of total energy consumed^a



Utah Industries' Energy Usage^b, as a percent of total energy usage^a



Fact: Despite enactment of the 2006 Gulf of Mexico Energy Security Act, more than 80% of the area in the Outer Continental Shelf is off-limits to energy development. The U.S. Energy Department estimates that maintaining U.S. economic growth through 2025 will require a 40% increase in natural gas.

Source: Department of Energy, Energy Information Administration (EIA)

a/ Energy usage is measured in trillions of British thermal units (Btu).

b/ The manufacturing sector consumes 70 percent of industrial's usage nationwide, according to EIA's Manufacturing Energy Consumption data. The industrial sector includes manufacturing, agriculture, forestry, fishing, and hunting, mining (including oil and gas extraction), and construction sectors. Utah industries consumed 233 trillion Btu or a third of the total 725 trillion Btu consumed in the state, according to the EIA's 2001 statistics.

c/ The transportation sector includes residential, commercial and industrial energy usage. Disaggregated data for transportation is not available.

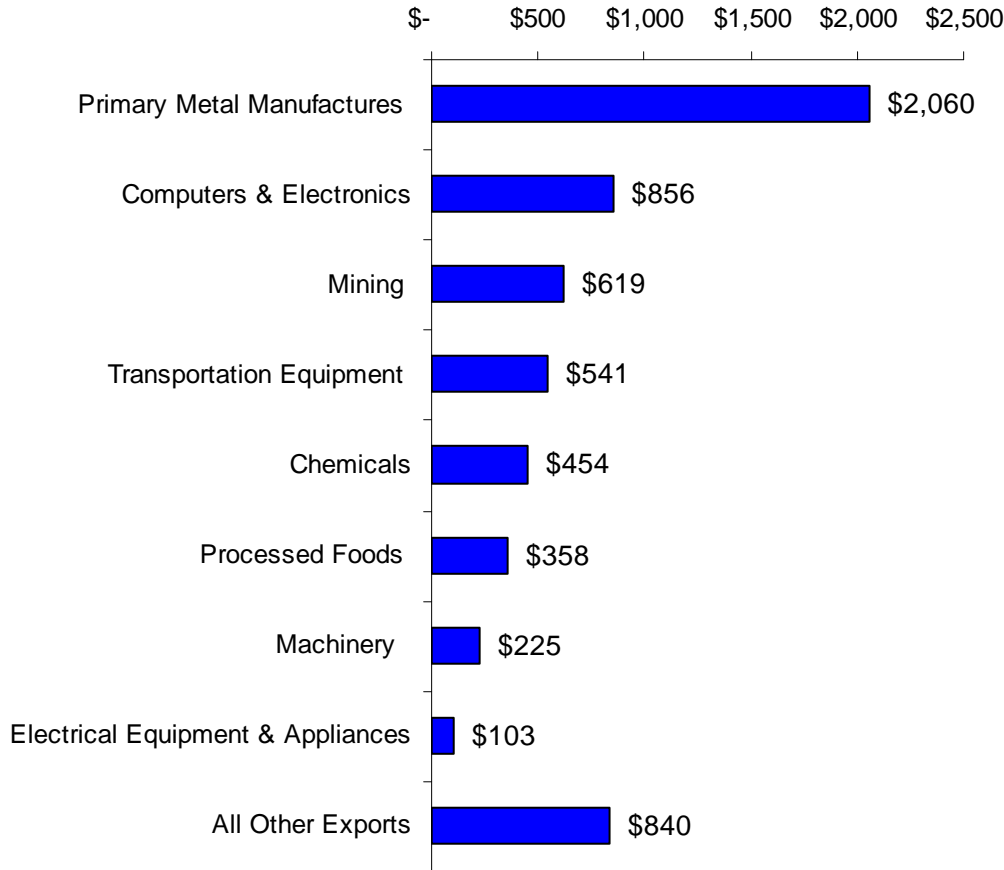
d/ Incurred in the generation, transmission and distribution of electricity plus plant use and unaccounted for electrical system energy losses.

e/ Petroleum includes the following sources: asphalt and road oil, distillate fuel, kerosene, LPG (Liquefied Petroleum Gas), lubricants, motor gasoline, residual fuel and other petroleum products.

Trade Facts: Utah Manufacturing

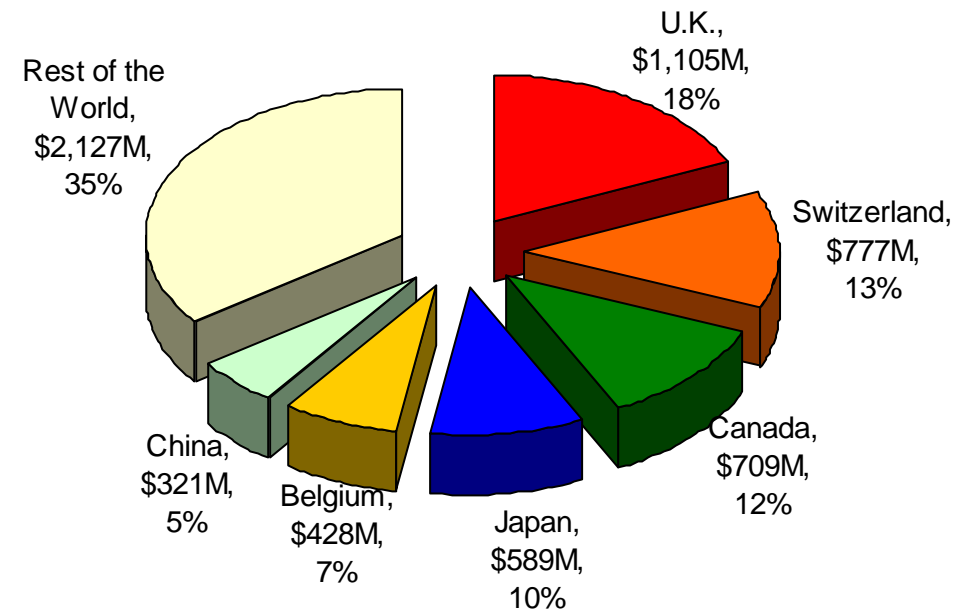
Top Utah Exports 2005,

\$ millions,
as a percent of exports



Top Utah Export Markets 2005,

\$ millions,
as a percent of total exports



Fact: Utah manufacturers in 2005 exported \$5.3 billion of the \$6 billion in total goods, or 87% of exports.
(Source: U.S. Commerce Department).