Texas total exports ranked first among U.S. states, exceeding $279.7 billion in 2013, an increase of 5.7 percent from 2012. Export prices for the top two non-energy industries in Texas—computer and electronic products and chemicals—both declined between August and November while prices for export transportation equipment advanced. The price index for nonelectrical machinery exports remained unchanged for the same period.

### Top Six Texas Nonenergy Exports by Trade Dollar-Value, 2013

- Computer and electronic product manufacturing was Texas’s largest nonenergy export in 2013 ($48.2 billion), accounting for approximately 20 percent of the state’s export dollars.
- Texas ranked first in the United States in exported computer and electronic products ($48.2 billion), chemical exports ($47.9 billion), and nonelectrical machinery exports ($29.9 billion).
- Texas’s top six nonenergy export industries in 2013 accounted for 61 percent ($170.6 billion) of the state’s total export dollars.

### U.S. Export Price Indexes: Computer and Electronic Product Manufacturing

- The price index for export computer and electronic products declined 1.0 percent for the 3-month period ended in November, as prices fell 0.5 percent in October.
- Over the past 12 months, export prices for computers and electronic products decreased 1.7 percent, while prices for all export manufactured products fell 1.5 percent.
- The 12-month decline was driven by a 1.5-percent decrease between and June and November.
Import/Export Price Indexes (MXP) and Texas Highlights

U.S. Export Price Indexes: Chemical Manufacturing

- Export chemical prices decreased 1.6 percent for the 3 months ended in November as prices fell in each of the three months.
- Prices for export chemicals declined 1.8 percent over the 12-month period ended in November.
- Falling prices for organic and inorganic chemical manufacturing drove the decrease in chemical prices over the past 12 months.

U.S. Export Price Indexes: Machinery, except Electrical Manufacturing

- Export prices for nonelectrical machinery manufacturing remained unchanged for the 3 months ended in November.
- The price index for nonelectrical machinery advanced 0.8 percent over the past 12 months.
- The index steadily increased over the 12-month period and recorded a 0.4-percent monthly increase in May, the largest monthly advance since a 0.7-percent rise in January 2013.

U.S. Export Price Indexes: Transportation Equipment Manufacturing

- The price index for transportation equipment exports ticked up 0.1 percent between August and November.
- Over the past year, export prices for transportation equipment advanced 1.5 percent.
- Higher prices for aircraft engine and parts drove the overall advance in the export price index for transportation equipment.