



# Benefits from the U.S.-Peru Trade Promotion Agreement

## Texas

### The U.S.-Trade Promotion Agreement Provides Enhanced Market Access

The U.S.-Peru Trade Promotion Agreement (TPA) offers tremendous opportunities for Texas' exporters. When the Agreement enters into force, fully 80 percent of U.S. consumer and industrial exports to Peru, including nearly all information technology products; mining, agriculture, and construction equipment; medical and scientific equipment; auto parts; paper products; and chemicals, will be duty-free immediately. The remaining tariffs phase out over 10 years. U.S. farmers and ranchers will also become much more competitive, benefiting from immediate duty-free treatment of 90 percent of U.S. current exports. Key U.S. agriculture exports such as cotton, wheat, soybeans, high quality beef, apples, pears, peaches, cherries, and almonds will be duty-free upon entry into force of the Agreement. Peru will phase out all other agricultural tariffs within 17 years.

### Texas Depends on World Markets

Texas' export shipments of merchandise in 2006 totaled \$150.9 billion. Texas' exports rose \$55.5 billion from 2002 to 2006 that is a 58 percent increase over the 2002 level of \$95.4 billion. By comparison, the total U.S. increases in merchandise exports over this period was 50 percent.

**Exports Support Jobs for Texas Workers** – In 2003, export-supported jobs linked to manufacturing accounted for an estimated 5.5 percent of Texas's total private-sector employment. One-fifth (20 percent) of all manufacturing workers in Texas depend on exports for their jobs. (2003 data are the latest available.)

**Exports Sustain Thousands of Texas Businesses** – A total of 21,057 companies exported goods from Texas locations in 2005. Of those, 19,243 (91 percent) were small and medium-sized enterprises (SMEs) with fewer than 500 employees.

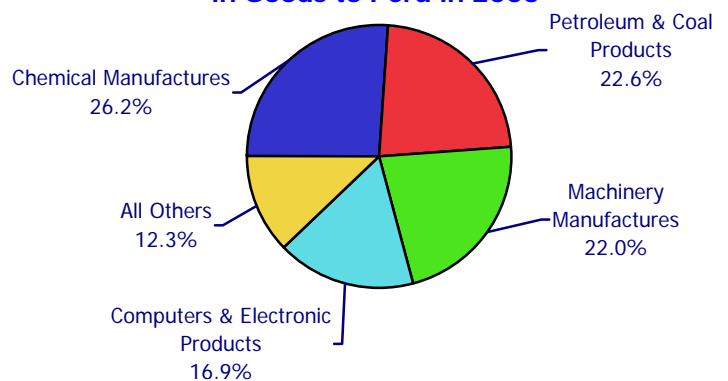
### Texas' SMEs Will Benefit from U.S.-Peru TPA Provisions

SMEs generated over one-quarter (27 percent) of Texas' total exports of merchandise in 2005. SMEs particularly benefit from the tariff-eliminating provisions of free trade agreements (FTAs) and should benefit from the significant tariff cuts under the U.S.-Peru TPA. The transparency obligations, particularly those contained in the customs chapter, are also very important to SMEs, which may not have the resources to navigate customs and regulatory red tape.

### The U.S.-Peru TPA Moves the Trade Relationship from One-Way Preferences to Reciprocity

In 2006, 98 percent of Peru's exports to the United States entered duty-free under unilateral U.S. trade preference programs such as the Andean Trade Preference Act and the Generalized System of Preferences or under zero Normal Trade Relations tariffs. Because of high tariffs, U.S. exporters do not have equivalent access to the Peruvian market. The U.S.-Peru TPA levels the playing field and enhances competition because it moves the U.S.-Peru commercial relationship beyond one-way preferences to full partnership and reciprocal commitments.

**Texas Exported \$796.9 Million in Goods to Peru in 2006**



## The U.S.-Peru TPA Opens New Markets for Texas Exports

**Computers and Electronic Products** – The state's leading manufactured export category in dollar terms is computers and electronic products, which accounted for \$35.2 billion (23 percent) of Texas' total merchandise exports in 2006. Computers and electronic products was also one of Texas' leading export growth categories in dollar terms, with exports increasing by \$8.5 billion from 2002 to 2006. The U.S.-Peru TPA improves market access for information technology goods and service providers. Almost all U.S. exports of products covered by the Information Technology Agreement, including important Texas exports of computer equipment and communications equipment, will receive duty-free treatment immediately upon entry into force of the Peru TPA. Peru is forging ahead in the digital age and ranks third in Latin America in terms of Internet connectivity. With the immediate removal of most tariffs, U.S. exports will become much more competitive and affordable to Peruvians.

**Chemical Manufactures** – Chemical manufactures are another fast growing export category in dollar terms for Texas and also Texas' second largest manufactured export category in dollar terms in 2006. Texas exported \$28.7 billion in chemical manufactures in 2006, an increase of \$13.7 billion from 2002. Texas' exporters of chemical and related products, including pharmaceuticals, cosmetics, fertilizer and agro-chemicals, plastics, and rubber, will benefit from the U.S.-Peru TPA's tariff reductions. Seventy-six percent of U.S. chemical exports will receive duty-free treatment immediately upon entry into force of the agreement, with the remaining tariffs phased out within 10 years. Tariffs on high-value chemical products, including many resins, fertilizers, and soda ash, will be phased out immediately. Current Peruvian chemical tariffs average 7 percent and can be as high as 12 percent. Over the past five years, U.S. exporters of resin, synthetic rubber, synthetic fibers and filaments and basic chemicals have seen strong export growth to Peru.

**Machinery Manufactures** – Machinery manufactures was Texas' third largest export category; it is also one in which Texas has experienced significant export growth. Texas exported \$20.4 billion in machinery manufactures in 2006, an increase of \$7.8 billion from 2002. Texas' exports of machinery will benefit from U.S.-Peru TPA tariff reductions. Eighty-nine percent of U.S. capital goods exports will be immediately duty-free upon entry into force of the agreement. All U.S. exports of agricultural equipment and 95 percent of construction equipment, including bulldozers, mechanical shovels, boring and sinking machinery, and dumpers, will receive duty-free treatment immediately upon entry into force of the agreement; remaining tariffs will be phased out within 10 years.

The elimination of Peruvian tariffs on such high-value equipment will provide a competitive boost to Texas' exporters, who will no longer be facing tariffs that are as high as 12 percent. This will help Texas' companies take advantage of Peru's growing demand for industrial machinery.

## Peru TPA Creates Opportunities for Texas' Agriculture

In 2006, Texas's agricultural exports to the world were estimated at \$3.8 billion. Despite high tariffs and other barriers on most agricultural products, including key Texas farm products such as beef, cotton, and poultry, U.S. exporters shipped more than \$209 million in U.S. farm products to Peru in 2006. In the free trade agreement, a primary U.S. objective was to change the "one-way street" of duty-free access currently enjoyed by most Peru exports into a "two-way street" that provides U.S. suppliers with access to these markets and levels the playing field with competitors. This objective was achieved.

For more information on agricultural exports and the U.S.-Peru TPA, see the fact sheets posted by the U.S. Department of Agriculture at:  
<http://www.fas.usda.gov/itp/us-peru.asp>

## Free Trade Works for Texas' Exporters

Since the North American Free Trade Agreement's (NAFTA) entry into force in 1994, Texas' combined exports to Canada and Mexico have grown 206 percent. Since the entry into force of the U.S.-Chile FTA in 2004, Texas' exports to Chile have risen 366 percent. Since the entry into force of the U.S.-Singapore FTA in 2004, Texas' exports to Singapore have grown 53 percent.

All state export data in this report are based on the Origin of Movement (OM) series. This series allocates exports to state based on transportation origin, i.e., the state from which goods began their journey to the port (or other point) of exit from the United States. The transportation origin of exports is not always the same as the location where the goods were produced. Thus conclusions about "export production" in a state should not be made solely on the basis of the OM state export figures.

Sources: Bureau of the Census, U.S. Department of Commerce, Origin of Movement Series; U.S. Department of Agriculture.

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