

**United States Government**  
**2005 Trade Capacity Building Assistance (\$US)**  
**China**

Activity Title	Activity Description	TCB Category	FY 05 Total
<b>Agricultural Biotechnology Training Program - Phase II</b>	The U.S. Trade and Development Agency (USTDA) approved a grant for a technical assistant to the Council for Agricultural Science and Technology (CAST) for the organization and implementation a technical assistance (TA) and training program with the Chinese Ministry of Agriculture, its Chinese Academy of Agricultural Science, and other appropriate members of the Chinese State Councils Agricultural Genetically Modified Organisms (GMO) Joint-Ministry Conference System. Because of uncertainty in China about the implementation of new Ag-Biotech rules, it has caused new orders for U.S. soybean exports (US\$1 billion) to be halted. The focus of the TA and training program would be to help influence implementation procedures to minimize any negative impact on exports. The training initiative will have three two-week training modules over a period of one year in the various locations within the U.S. The proposal for the project was submitted by CAST of Washington DC and Ames, Iowa. Funded and implemented by Trade and Development Agency.	Export Promotion	312,500
		Human Resources & Labor Standards	156,250
		Environmental Trade & Standards	156,250
		<b>Activity Total</b>	<b>625,000</b>
<b>Banking Sector Prudent Lending Practices</b>	This \$325,282 technical assistance activity would support a Banking Sector Prudent Lending Practices program for members of the Chinese banking community. The purpose of the training program, to be conducted by the American Bankers Association, would be to introduce modern risk management practices and reduce the portfolio of non-performing loans in China. Funded and implemented by Trade and Development Agency.	Financial Sector Dev. & Good Governance	<b>325,282</b>
<b>China-US Cooperation in Industrial Pollution Prevention Energy Efficiency</b>	This activity enabled study tours to the U.S. to meet with government and private sector counterparts to learn about beyond-compliance government-industry partnership programs and pollution prevention and energy efficiency technologies. As a result of this project China developed China Environment Friendly Enterprise, a national environmental performance recognition program, which so far has recognized thirty-eight companies, including some multi-national firms, for their environmental efforts. This project was funded with FY2003/2004 money. Funded and implemented by Environmental Protection Agency.	Physical Infrastructure Development	25,000
		Environmental Trade & Standards	25,000
		<b>Activity Total</b>	<b>50,000</b>
<b>Chinese Institute of Food Science Technology</b>	Food and Drug Administration (FDA) representatives spoke on SPS issues at the Chinese Institute of Food Science and Technology and at the 37th annual meeting of the International Union of Microbiological Societies (ICMSF) in Shanghai, Beijing and Hangzhou, China Launch of Microbiological Rapid Methods Short. In addition, there was a course by the University of Kansas and lecture on the Codex Alimentarius system and activities of the Codex Committee on Food Hygiene. Funded and implemented by Health & Human Services/FDA.	Agreement on SPS	<b>29,786</b>

**United States Government**  
**2005 Trade Capacity Building Assistance (\$US)**  
**China**

Activity Title	Activity Description	TCB Category	FY 05 Total
<b>Code of Practice for Harvesting</b>	This project supports the testing and training of best harvesting practices. Funded and implemented by Department of Agriculture.	Environmental Trade & Standards	<b>20,000</b>
<b>Quarantine Facility in China</b>	This project supports a quarantine facility in Beijing to work on invasive species, especially effective bio-control aspects. Funded and implemented by Department of Agriculture.	Environmental Trade & Standards	<b>20,000</b>
<b>Scientific Cooperation Research on Aflatoxin in Peanuts with China</b>	The U.S. Department of Agriculture (USDA) Scientific Cooperation Research Program helps solve critical market and trade related problems affecting food, agriculture, fisheries, forestry, and the environment in both collaborating countries worldwide and the United States through joint research and scientific exchanges. USDA Agricultural Research Service scientists in Georgia continue collaboration in a project with two Chinese Academies of Agricultural Sciences in Guangdong and Hubei where research laboratories have made excellent progress in using biotechnology to improve aflatoxin resistance in peanuts and promote food safety in China and other Southeast Asian countries. Aflatoxin contamination in peanuts is a severe food safety problem worldwide that also limits trade. Funded and implemented by Department of Agriculture/FAS.	Trade-Related Agriculture	<b>15,000</b>
<b>Scientific Cooperation Research on Avian Influenza with China</b>	The U.S. Department of Agriculture (USDA) Scientific Cooperation Research Program helps solve critical market and trade related problems affecting food, agriculture, fisheries, forestry, and the environment in both collaborating countries worldwide and the United States through joint research and scientific exchanges. USDA Agricultural Research Service scientists in Georgia continue collaboration in a project with two Chinese Academies of Agricultural Sciences in Guangdong and Hubei where research laboratories have made excellent progress in using biotechnology to improve aflatoxin resistance in peanuts and promote food safety in China and other Southeast Asian countries. Aflatoxin contamination in peanuts is a severe food safety problem worldwide that also limits trade. Funded and implemented by Department of Agriculture/FAS.	Trade-Related Agriculture	<b>15,000</b>
<b>Search for Sudden Oak Death in China</b>	This activity will search for the presence of sudden oak death in areas of China. Wood products, including oak, are a large export sector for China. Funded and implemented by Department of Agriculture.	Agreement on SPS	<b>10,000</b>
<b>Second China Symposium on Food Safety Control from Farm to Home</b>	Lecture and consultation on microbiological issues in food safety and animal feed safety. Funded and implemented by Health & Human Services/FDA.	Agreement on SPS	<b>7,230</b>

*United States Government  
2005 Trade Capacity Building Assistance (\$US)  
China*

<b>Activity Title</b>	<b>Activity Description</b>	<b>TCB Category</b>	<b>FY 05 Total</b>
<b>Shenyang Polygeneration Project</b>	The U.S. Trade and Development Agency (USTDA) provided \$523,869 to fund a Feasibility Study on developing an integrated coal gasification, power generator and district heating project in Shenyang, China. The project will support a partnership organized to develop a mixed-use residential, commercial, university, and technology-oriented industrial zone extension of the Liaoning Province in northeastern China. The project will enhance China's infrastructure for power generation and development of coal-based chemicals industry. Funded and implemented by Trade and Development Agency.	Business Services & Training	130,967
		Physical Infrastructure Development	261,935
		Environmental Trade & Standards	130,967
		<b>Activity Total</b>	<b>523,869</b>
<b>Shuangdao Bay Petrochemical Complex</b>	This \$871,673 Feasibility Study will assist the Dalian Shide Group (DSG) to establish a large-scale and privately-owned refinery/petrochemical facility in the Shuangdao Bay area of northeastern China. The implementation of this project will lead to substantial economic development impacts through infrastructure development, market-oriented reform and the transfer of advanced technology in petrochemical production. Funded and implemented by Trade and Development Agency.	Export Promotion	523,004
		Physical Infrastructure Development	348,669
		<b>Activity Total</b>	<b>871,673</b>
<b>Training in Food and Drug Administration Audit Process</b>	This activity provided training to Chinese government officials and industry on how Food and Drug Administration inspects medical device manufacturers to evaluate compliance with the Quality System Regulation. Funded by Health & Human Services/FDA and implemented by Department of Commerce.	Agreement on TBT	<b>7,000</b>
<b>US-China High-Level Biotechnology Joint Working Group</b>	Because of the significant commitment made by participating U.S. government agencies, the Biotechnology Joint Working Group and Technical Working Group have become the primary means by which the United States and China regularly address biotechnology issues of concern. Successes as a result of this engagement include China having extended the interim safety certificate system until a time at which products could be assessed for formal approval, as well as the issuance by China of formal safety certificates for soybeans, seven corn events, seven canola events and two cotton events. Funded and implemented by Department of Agriculture/FAS.	Trade-Related Agriculture	<b>94,000</b>
<b>Total FY 05 USG Trade Capacity Building Assistance to China</b>			<b>2,613,840</b>