The Economic Impacts of the US-China Phase One Trade Deal

A panel discussion and luncheon hosted by:

Midwest USA Chinese Chamber of Commerce / Cincinnati Economics Organization

When: Wednesday, March 11th, 11:45 AM – 1:00 PM

Where: Cincinnati USA Regional Chamber Learning Center, 3 East 4th Street, Cincinnati, OH

Cost: \$20 per person, includes buffet lunch from Blue Gibbon Chinese Restaurant

Registration: https://phaseonetradedeal.eventbrite.com

Introductory Speaker: Tyler Shields, U.S. Department of Commerce

Tyler Shields is the Director of the China and Mongolia office in the International Trade Administration, U.S. Department of Commerce. In this capacity, he helps to open foreign markets to American products and protect American Commercial interests abroad. The Department's China Team is also charged to promote U.S. exports and encourage investment into the United States.

Panelists:

Kevin Kahn. Kevin is a local entrepreneur and business owner and in the international business world for over 25 years. His company, K2 Industrial Controls International supports manufacturing jobs in the USA by exporting Made in USA industrial valves, pumps and fitting products, primarily into China.

Marvin H. Cunningham III. Since 2004, Mr. Cunningham has served as a member of the Long-Stanton Manufacturing Executive Team. Through various positions at Long-Stanton Asia, Mr. Cunningham has developed extensive knowledge and experience in all facets of Chinese business management and operation within the manufacturing industry.

Steve Albert. Steve Albert is East West Path's Managing Director. In 2016, he found the company to provide Chinese clients an alternative to the EB-5 investor visa. He was recently appointed to the Board of Directors for the Greater Cincinnati Chinese Chamber of Commerce.

Chanhee Han. Chanhee is an international trade attorney at Frost Brown Todd LLC. As a core member of the firm's International Services Group, Chanhee has extensive experience helping companies with mitigating the impact of recently imposed tariff increases through tariff classification, tariff engineering, first sale, and other methods.

We are grateful to UC's Kautz-Uible Economics Institute for their sponsorship of this event.