

The Association of Consulting Chemists & Chemical Engineers, Inc.

Founded in 1928. Incorporated in New York

Webinar presentation May 19th at 7:00 pm EST

The Industry Policy of the US Government

By Howard J. Howe, PhD

Abstract of Presentation

On May 19th @ 7 PM Howard Howe will share his experiences as viewed from the New York Federal Reserve Bank where he served as a senior executive. This is his premise: Supply disruptions during the COVID-19 pandemic brought renewed attention to US economic vulnerabilities. And, the Biden administration has proposed several initiatives aimed at building resilient supply chains and, further, revitalizing American manufacturing. To better understand the prospects for adoption and success of these proposals, it is useful to review past US experiences with industrial policies. His talk was recently presented to fellow residents in Newton Sq., PA.

We will use ZOOM for a live presentation -- about 30+ minutes plus Q&A. Please join from your computer, tablet or smartphone. We will use Al Sagarese's Zoom for the meeting.

Sign-in	
• ZOOM ID	• 268-404-6639
• Passcode	• 794876

Biography

Dr. Howe retired from the Integrated Policy Analysis Group of the Federal Reserve Bank of New York in May 2016. An assistant vice president, he was responsible for the Central Banking Seminar and offsite initiatives with other central banks. Howard joined the Bank in 1990 as a senior economist in the International Research Department. He served as the Bank's corporate secretary in 1996. Prior to joining the Bank, Howard was an economist on the staff of the Board of Governors of the Federal Reserve System, a vice president at Wharton Econometric Forecasting Associates, and a vice president at J.P. Morgan and Co. He holds a B.S. in engineering from Drexel University, a Master of Public Affairs from Princeton University, and a Ph.D. in economics from the University of Pennsylvania

Who is ACCCE

This organization was founded by a group of distinguished chemists who felt an acute need for an association that would advance the practice of consulting chemists and chemical engineers, and which would include consultants who would conform to the highest principles of professional conduct. ACC&CE continues to this day as the only organization of its kind and constantly attracts to its membership qualified technical consultants of all kinds who assist their clients in creating and using chemical and engineering knowledge and technology. Members are qualified technical specialists presently engaged in consulting practice in fields closely allied to chemistry and chemical technology – see <https://chemconsult.org>