

SPEAKER INFORMATION

Date: *Tuesday, November 16, 2021*
Event: *“US Trade Policy in the Biden Administration Era – Update on Tariffs, Exports, and Changes to Buy American for Federal Procurement”*
Time: *1:15 pm – 2:15 pm*

Evan Chuck
Partner
Crowell & Moring
Phone: 213 310 7999
echuck@crowell.com

Evan Chuck is a partner in the firm’s Los Angeles office and is a member of the firm’s International Trade and Corporate Groups. He leads the firm’s Asia practice and is also a director of the firm’s China office in Shanghai.

Evan has more than 25 years of international trade and cross-border transactional experience. He has been a strategic advisor to Fortune 500 companies in structuring market entry, global supply chain, and e-commerce strategies across the Asia-Pacific region. He has in-depth experience in China with cross-border acquisitions/dispositions, government regulatory compliance, and investigations. He advises major multinational companies on navigating the potential conflicts between and among U.S., E.U., and newly emerging Chinese law, including the Anti-Foreign Sanctions Law, the PRC “Blocking Statute”, the PRC Export Control Law, Unreliable Entity List, the PRC Cybersecurity Law, and the PRC Data Security Law. He has also been representing a select group of large, multinational Chinese companies with complex U.S. transactional, tax and regulatory issues. Evan works closely with the firm’s government affairs group and consulting group, Crowell & Moring International, to align global geo-political policy and strategy with cross-border legal advice.

Evan is a member of Crowell & Moring’s Coronavirus Working Group. He is advising multinational companies on the rapidly changing government orders in the U.S., E.U., U.K., Middle East and Asia impacting operations and supply chains. He is guiding clients procuring personal protective equipment (PPE) from China and other parts of Asia, particularly with respect to changing export control rules and the impact of applicable US trade, health and safety laws and regulations.

He has experience in a broad range of technology and data intensive industries, including aerospace and aviation, electric vehicle (EV) and automotive, medical devices, semiconductors, power generation, software/cloud computing, "internet of things" (IoT), wood and paper products, industrial water infrastructure, health care/pharmacy benefits management, and architecture/engineering design services.