



Monique I. Rodriguez

Monique Rodriguez is Senior Director of Government Affairs for QUALCOMM Incorporated. In this capacity she manages part of QUALCOMM's international public policy agenda on a range of issues, including international trade, technology policy, competition and innovation, and intellectual property. In addition to maintaining and strengthening QUALCOMM's relationships with branches of the United States and foreign governments, she often represents the company before industry associations and multilateral institutions, such as the United Nations and World Trade Organization (WTO).

Ms. Rodriguez also manages all legislative matters at the local and state level, including political fundraising and acting as the QUALCOMM liaison to local and state government in all 50 states. In this capacity Ms. Rodriguez is responsible for creating and executing corporate strategy in areas ranging from quality of life, technology neutrality, environmental stewardship and taxation.

Ms. Rodriguez serves on the boards of the National Center for APEC, National Foreign Trade Council and the New Children's Museum. She also serves as a member of the San Diego & Imperial District Export Council.

Ms. Rodriguez graduated from the University of California, San Diego in 2002 with a Bachelor of Arts degree in Economics. She also received a Masters in Business Administration from the Rady School of Management at the University of California, San Diego in 2008.

Qualcomm invents breakthrough technologies that transform how the world connects and communicates. When we connected the phone to the Internet, the mobile revolution was born. Today, our inventions are the foundation for life-changing products, experiences, and industries. As we lead the world to 5G, we envision this next big change in cellular technology spurring a new era of intelligent, connected devices and enabling new opportunities in connected cars, remote delivery of health care services, and the IoT — including smart cities, smart homes, and wearables.