

February 17 - 18, 2022 | 8:00-10:30AM (ICT) | 8:00-10:30PM (EST) | Zoom

## U.S.-Indo-Pacific Standards and Technology Cooperation Program

Join our discussion on Thailand's allocation of 6 GHz spectrum band. Participants will engage with key Thai and U.S. regulators and industry experts to share technical advice and best practices for implementing policies that advance Thailand's communications infrastructure and economic development goals.

### BACKGROUND

The growth of mobile data traffic across the Indo-Pacific region will require additional spectrum capacity. Thailand and other ASEAN countries are now determining how to allocate the 6GHz spectrum band, which will impact applications such as Internet of Things and advanced manufacturing.

This workshop, co-organized with Thailand's Ministry of Digital Economy and Society (MDES), Office of the National Digital Economy and Society Commission (ONDE) and the National Broadcasting and Telecommunications Commission (NBTC), will allow participants to advance discussions of international harmonization on allocation of the 6GHz spectrum band. The objectives of the U.S.-Thailand 6GHz Spectrum Workshop are to:

- Share regulatory and policy considerations
- Highlight industry experiences and social and economic opportunities
- Promote harmonization internationally and within ASEAN region

Key participants will include Thai and U.S. government officials, U.S. and Thai industry experts, as well as key stakeholders from the region. Thai speakers will also provide important context and updates on the current state-of-play and engage in substantive discussion throughout the program.

### ABOUT USTDA

The U.S. Trade and Development Agency helps companies create U.S. jobs through the export of U.S. goods and services for priority infrastructure projects in emerging economies. USTDA links U.S. businesses to export opportunities by funding project preparation and partnership building activities that develop sustainable infrastructure and foster economic growth in partner countries.

Attendance at this event is limited to U.S. and Thai individuals, firms, or consultants as defined by USTDA's Nationality Source and Origin Requirements available on USTDA's website at [www.USTDA.gov](http://www.USTDA.gov).

### Request Attendance

[https://www.docs.google.com/forms/d/e/1FAIpQLScolOJ3qkqS8-wY3ts714YFWcTY8UP-k7a5xPTtP8zsgVfecw/viewform?usp=sf\\_link](https://www.docs.google.com/forms/d/e/1FAIpQLScolOJ3qkqS8-wY3ts714YFWcTY8UP-k7a5xPTtP8zsgVfecw/viewform?usp=sf_link)

[https://www.standardsportal.org/usa\\_en/toolbox/US-Indo-Pacific-STCP.aspx](https://www.standardsportal.org/usa_en/toolbox/US-Indo-Pacific-STCP.aspx)

### WHY YOU SHOULD ATTEND

- Identify Thailand's relevant ICT priorities
- Learn approaches to 6GHz spectrum band allocation
- Engage with key decision makers
- Inform development of new regulations
- Discover new commercial opportunities

### BUSINESS OPPORTUNITIES

- Equipment and applications that enable Wi-Fi connectivity
- Vertical use cases such as IoT, advanced manufacturing, and emerging technologies

### U.S.-INDO-PACIFIC STCP

USTDA's U.S.-Indo-Pacific Standards and Technology Cooperation Program provides a forum for cooperation and exchange on issues related to standards development, technical regulations, and conformity assessment policies and procedures.

### CONTACT INFORMATION

Joseph Conrad  
American National Standards Institute  
[us-indostcp@ansi.org](mailto:us-indostcp@ansi.org)

### Connect with USTDA



Subscribe to USTDA News and Information