



## TÜRKİYE ODALAR VE BORSALAR BİRLİĞİ



\* B S V 5 E D S S 4 S \*

Dumlupınar Bulvarı No:252 (Eskişehir Yolu 9. Km.) 06530 /ANKARA

www.tobb.org.tr - tobb@hs01.kep.tr

Sayı : E-34221550-720-10325

Tarih: 22.09.2023

Konu : Davetiye - Özel Sektör için Yükselen Teknoloji Çalıştayı

**Marmara Bölgesi, Ege Bölgesi ve Ankara'da Yerleşik Ticaret, Sanayi Odaları ve Borsaları  
(Genel Sekreterlik)**

Amerika Birleşik Devletleri Ankara Büyükelçiliği'nden alınan e-postada, İhracat Kontrolü ve İlgili Sınır Güvenliği Programı kapsamında, James Martin Nükleer Yayılmanın Önlenmesi Çalışmaları Merkezi (CNS) işbirliğiyle 28 Eylül 2023 tarihinde İstanbul'da "Yükselen Teknoloji ve İhracat Kontrolleri: Sanayi İçin Düşünülmesi Gerekenler" başlıklı bir çalıştay düzenleneceği iletildmektedir. Program ve katılım bilgileri ekte sunulmaktadır.

Bilgilerinizi rica ederim.

Saygılarımla,

*e-imza*

Ali Emre YURDAKUL  
Genel Sekreter Yardımcısı

EK: Program Gündemi ve Kayıt Bilgileri (2 sayfa)

*Bem:*  
*F.Karaoğlu adlı duyur*  
*(Dü Tic.)*

*22.09.2023*



Evrakı Doğrulamak İçin : <https://belgedogrula.tobb.org.tr/belgedogrulama.aspx?eD=BSV5EDSS4S>

Tel : +90 (312) 218 20 00 (PBX) - Faks : +90 (312) 219 40 90 -91 -92... - E-Posta : info@tobb.org.tr

Bilgi İçin: Tuna EVMEZ

- Tel : - E-Posta : tuna.evmez@tobb.org.tr



Middlebury Institute of  
International Studies at Monterey  
*James Martin Center for Nonproliferation Studies*

## Workshop Registration

### **Emerging Technology and Export Controls: Considerations for Industry**

*U.S. Embassy in Türkiye    Export Control and Related Border Security (EXBS) Program*

*and James Martin Center for Nonproliferation Studies (CNS)*

Istanbul, 28 September 2023

**Location:** Sofitel İstanbul Taksim Hotel, Gümüşsuyu Mah. Sıraselviler Cad, No:13, Taksim, Beyoğlu

**Start Time: 09:30 hours.**

**Event Overview:** The workshop will discuss emerging technology proliferation and best practices to prevent illicit networks from acquiring sensitive technologies.

Simultaneous translation will be provided.

To register for the event, please use the following form:

Registration link: [Register here](#)

### **Agenda/Content**

09:30-09:45 Welcome

09:45-10:30 Session 1: Export Controls in the Current Security Environment – this session will provide an overview of current trends, challenges, and developments related to the implementation of export controls in today's evolving security environment, focusing specifically on controls on emerging technologies.

10:30-11:15 Session 2: Trends and Tactics in Technology Proliferation – this session will examine recent developments and current trends in the proliferation of sensitive and emerging technologies, including providing an overview as well as case studies of tactics used to evade controls on sensitive technologies.

11:15-11:30 Coffee Break

11:30-12:30 Session 3: Deep Dive into Carbon Fiber Export Control Considerations – this session will provide an in-depth examination of export control considerations for carbon fiber as a case study of an emerging technology, including examining the modalities of state and non-state actor acquisition of carbon fiber technologies and the implications of these acquisition and procurement pathways for licensing and customs officials.



Middlebury Institute of  
International Studies at Monterey  
*James Martin Center for Nonproliferation Studies*

12:30-13:45 Lunch

13:45-14:30 Session 4: Red Flags and Due Diligence – this session will focus on the means through which industry can ensure compliance with relevant export controls on emerging technologies, including investigating red flags and indicators of potential export control evasion, and establishing and conducting due diligence procedures. This session will also focus on communication strategies to technology holders to support their compliance responsibilities.

14:30-14:45 Coffee Break

14:45-16:15 Session 5: Interactive Exercise – participants will have the opportunity to apply the concepts discussed in the previous sessions in an interactive exercise on the implementation of export controls on emerging technologies.

16:15-16:45 Wrap-up