



---

# The Implementation of WCO Cross-Border E-Commerce Framework of Standards in China

---

*YUAN Wei*  
*China Customs*  
*May 5, 2023*

# The Implementation of Principle I

## *Advance Electronic Data and Risk Management*

---



**Legal Framework**



**Advance Electronic  
Data Collection**



**Digital Signature  
Technology**



**Cross-Referencing  
Method**

# The Implementation of Principle II

## *Facilitation and Simplification*



**24h-A-Day Customs Processing**

**Paperless Declaration**

**Immediate Release of Low-Risk Shipments**

**Simplified Return Policies**

**Expanding the Concept of AEO to  
Cross-Border E-Commerce**

# The Implementation of Principle III

*Fair and Efficient Revenue Collection*

---



**Intermediary  
Collection  
Mode**



**Preferential  
Tax Rate**



**Removing De  
Minimis Threshold**



**Aggregate  
Collection  
Approach**

# The Implementation of Principle IV

## *Safety and Security*

---

**Precise Risk Analysis**

**Risk interception applying  
non-intrusive inspection**

**Inter-Departmental Cooperation  
and Information Sharing**



# The Implementation of Principle V

## *Partnership*



**Close Public and Private Sector Cooperation**  
**Good International Cooperation**

# The Implementation of Principle VI

## *Public Awareness, Outreach and Capacity Building*

- A Chinese Version of FoS
- Online and Offline Training
- Active Involvement in WCO Activities



# The Implementation of Principle VII

## *Measurement and Analysis*



“ specifications of

statistic indexes

data origin

data collection methods

data quality control

statistical service ”



# The Implementation of Principle VIII

## *Transformative Technologies*

- obtaining electronic data in advance
- three-list cross-referencing
- precise analysis
- smart image inspection



# In the future

---

- **fully implement the FoS**
- **construction of a smart customs**
- **providing a win-win situation**
- **effective border management**
- **enhanced trade facilitation.**



**Any Questions ?**