

How to Manage FTA Origin and Customs Risk 'Using Data analysis & RPA technology'

1. Describes the recent revision of Vietnam FTA- related regulations and Shares issues during customs post-audit.
2. Using the FTA system, explains how to accurately manage FTA origins and check the company's expected risks in advance.
3. Using RPA technology, explains how to automatically input information on Vietnam Certificate of Origin Issuance System (ECOSYS).
4. With uploading the export/import customs clearance Excel file provided by E-CUS, introduces a system that automatically analyzes the company's customs risk and making PDF documents.

DATE

11th August, 2023

TIME

14:00 ~ 16:30

VENUE

Lotte Hotel Hanoi, 6th Floor, Emerald
(No.54, Lieu Giai St. Cong Vi Ward, Ba dinh, Hanoi, Vietnam)

HOST

KOCHAM, Shinhan customs Vietnam, Kord Systems Vietnam

LANGUAGE

Korean-Vietnamese simultaneous interpretation (For Offline)
* Simultaneous interpretation is not supported for online (ZOOM)

Contents

13:30
~14:00

Registration and reception

14:00
~14:10

Greetings and Welcome

Mr Hong Sun, Chairman, KOCHAM / Ms Grace Chang, CEO, Shinhan Customs Service

14:10
~14:40

[Presentation #1, Korean] Recent Vietnam FTA Origin Management Issues and Recent Customs Investigation Trends

Shin Jong-ho, General Director, Shinhan Customs Service Vietnam & KORD Systems Vietnam

14:40
~15:10

[Presentation #2, Korean] FTA origin management and risk analysis / monitoring using the system

Choi Dae-kyoo , Director, Shinhan Customs & Kord Systems

15:10
~15:25

Tea Break & Networking

15:25
~15:50

[Presentation #3, Korean] Automatic Application for Issuance of Certificate of Origin in Vietnam Using RPA Technology

Choi Dae-kyoo , Director, Shinhan Customs & Kord Systems

15:50
~16:20

[Presentation #4, Vietnamese] Automatic Customs Clearance Data Analysis and Report System

Ta Ilyly, Manager, Shinhan Customs Service Vietnam & KORD Systems Vietnam

16:20
~16:30

Q&A

- Shinhan Customs Vietnam / T. +84-24-7300-8631
- Kord Systems / T. +84-36-952-3560 (Korean)
- E. ksv@kordsystems.com

Application for participation

