

# ESSENTIALS OF COMMERCE CONTROL LIST



Each lesson may be replayed as many times as possible BEFORE the quiz has been taken, the lesson will be flagged as 'Completed.' Final exam at the end to earn Certificate.

## Introduction to Commerce Control List (CCL)

- Overview of the Commerce Control List (CCL) and its role in the export control regulations under the EAR.
- Regulatory authority of Bureau of Industry and Security (BIS).

## Understanding CCL Structure and Coverage

- Explanation of the systematic approach to understanding CCL's coverage and structure.
- Review of the categories and groups within the CCL.

## Classifying Items under CCL

- Detailed information on how to classify items, including equipment, software, and technology.
- Discussion on the importance of product attributes and control reasons in item classification.

## Real-life Application of CCL

- Walkthrough of real-life scenarios in applying CCL provisions to products.
- Review of how to evaluate products' condition as per their export regulations.

## Documenting Matters for Compliance

- Guidelines on how to correctly document and comply with EAR regulations, including regulatory citations.
- Examination of the "no seethrough" rule and exploration of its exceptions.

## Conclusion and Resources

- Recap of the main points of the course.
- Direction towards additional resources for further understanding of CCL and export control compliance.

This e-learning course is an integral educational offering designed to provide a comprehensive overview of the Commerce Control List (CCL), a crucial part of the Export Administration Regulations (EAR). Within a 30-minute framework, participants are guided through the intricate structure and coverage of the CCL, learning how to effectively classify items, understand real-world applications through product analysis, and navigate the essential documentation for compliance. The course aims to demystify the classification process and empower professionals with the knowledge to ensure their exports adhere to U.S. laws, focusing on the systematic approach required for accurate item classification and the critical 'no seethrough' rule, among other key areas.