



AIAG SC Strategy Objectives

- Create/promote opportunities to educate and upskill current and future Supply Chain associates (employee development and retention)
- Assess small/medium-sized supplier gaps for compliance and reporting on global trade practices/issues to propose potential solutions
- Engage OEMs and top tier organizations to identify opportunities for industry ESG requirements
- Identify Risks of supply chain disruptors and address process to mitigate; ICE to EV, Labor, Global Warming

Vision To be the automotive industry & complex manufacturing's preferred source of supply chain best practices and resources. Mission Provide common standards and guidelines through best-in-class practices, processes, and opportunities that promote responsible, efficient and resilient end-to-end global supply chains.

Supply Chain Steering Committee

Deliverables:

- Strategy & Metrics
- Align Objectives
- Volunteer Group Engagement

Participating OEMs & Tiers:

- Caterpillar
- Ford
- General Motors
- Nissan
- Stellantis
- Volkswagen

- American Axle & Manufacturing
- Magna International
- Ryder
- Driv/Tenneco

Comprised of automotive OEMs, Tier 1 suppliers, and service providers. Providing an oversight for the prioritization, development and deployment of initiatives designed to strengthen the automotive industry supply

chain.

m

status and



CTPAT/AEO – Supply Chain Security Management

Deliverables:

• **Subscription Program:** Supply Chain Security (CTPAT/AEO) Risk Assessment

Subscribed Importers - OEMs & Tiers:

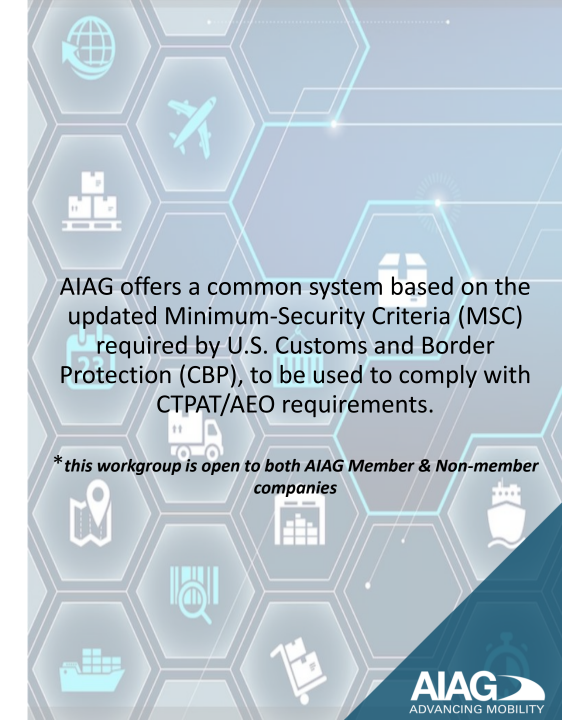
- Adient
- Cooper Standard
- General Motors
- Honda

- Kongsberg
- Mazda North America
- Volvo Cars Corporation
- Yanfeng

Isuzu

Partnering Organizations

- Center of Excellence & Expertise (CEE)
- U.S. Customs & Border Protection (CBP)
- Department of Homeland Security (DHS)
- Office of Trade (USTR)



Export Compliance

Deliverables:

• **Publication**: Basics of Export Compliance [TC-7-3]

Participating OEMs & Tiers:

- Adient
- Cummins
- Continental Automotive
- General Motors
- Lear
- Nissan
- Stellantis
- Tenneco

Promotes products and knowledge sharing to assist industry in complying with a wide (and complex) variety of export compliance legislation and regulations for North American Trade.

.....

11

0

A

status and

.



Trade Agreements: USMCA / T-MEC

Deliverables:

- **Publication:** Supplier Content Reporting (TCPCW-7)
- Training:
 - USMCA Content Reporting (2-Day) [English & Spanish]
 - USMCA Content Reporting 1-Day [English & Spanish]
 - HTS Harmonized Tariff Schedule Overview

Participating OEMs & Tiers:

- Adient
- BorgWarner
- Ford Motor Company
- General Motors
- Honda
- Lear

- Magna International
- Nissan
- Rivian Automotive
- Toyota North America

USMCA Free Trade Agreement requirements. Delivering comprehensive training material and standardized reporting templates to ensure continued industry aligned compliance for North American Trade.

 \bigcirc

.

FVL Damage Claims

Deliverables:

 Publication: Transportation Damage Handling Processes - Version 6 [M-22]

Participating OEMs & Tiers:

- Cassens Transport
 Company
- Canadian National Railway Company (CN)
- CSX Corporation
- Ford Motor Company
- Kansas City Southern Railway (KCS)

- Nissan
- Stellantis
- Toyota North America
- Vascor



Materials Management Operations Guideline Logistics Evaluation (MMOG/LE)

Deliverables:

- **Publication/Tool**: MMOG/LE Global Materials Management Operations Guideline/Logistics Evaluation v6
- Training: Global MMOG/LE Implementation Training 6th Edition [English & Spanish]

Participating OEM & Tiers:

- Aptiv
- Caterpillar
- Ford Motor Company
- Volvo Group

Partnering Organizations

- Odette
- QAD



EV Battery Best Practices

m

These projects would create an industry

standard for all OEMs and EV battery

manufacturers to follow, ultimately leading

to the reduction of multiple standards.

11

0

.

Projected Deliverables:

- Publications / Training:
 - Storage/Warehousing/Transportation
 - State of Charge
 - Temperature Regulation
 - o Safety
 - Handling
 - Damaged Parts
 - Transportation
 - Packaging
 - Loading
 - Finished Vehicle Logistics (FVL) Transportation
 - Load Factor
 - Optimization