SUPPLY CHAIN STEERING COMMITTEE

North America Customs and Trade
- CTPAT/AEO – Supply Chain Security Management
- Export Compliance
- Trade Agreements: USMCA/T-MEC

Sustainable Logistics
- EV Battery
- MMOG/LE
- FVL Damage Claims
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.
AIAG offers a common system based on the updated Minimum-Security Criteria (MSC) required by U.S. Customs and Border Protection (CBP), to be used to comply with CTPAT/AEO requirements.

*this workgroup is open to both AIAG Member & Non-member companies*
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.
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.
Developing industry guidelines for inspecting vehicles as they move through the supply chain from factory to dealer, such as damage reporting, damage classification standards and proper methods of inspecting finished vehicles.

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

Deliverables:

- **Publication**: Transportation Damage Handling Processes - Version 6 [M-22]
Workgroup manages this industry supply chain tool, developed by AIAG & Odette, to assess an organization’s overall materials management and delivery capabilities.

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
These projects would create an industry standard for all OEMs and EV battery manufacturers to follow, ultimately leading to the reduction of multiple standards.

**Projected Deliverables:**

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