Corporate Responsibility @ AIAG

CORPORATE RESPONSIBILITY STEERING COMMITTEE

Responsible Sourcing Project Team

Global OEM Alignment Activities *

Deliverables: Global Guiding Principles, Practical Guidance Documents

Responsible Materials Work Group

Smelter Engagement

Global Requirements & Minerals Sensing

Industry Best Practice

Information Sharing

Environmental Sustainability Advisory

GHG Reporting

Water Benchmarking

Health & Safety

Global Chemical Management Advisory

Globally Harmonized System (GHS)

Recommendations & Documentation

Supplier Alliance

Deliverable:
Global Regulatory Updates

\* = OEM participation only; all other groups shown are open to suppliers and OEMs
Environmental Sustainability
Facilitates a common industry approach among members of the automotive industry to incorporate environmental sustainability throughout the supply chain—through the benchmarking of energy, water, and waste reduction or taking a more comprehensive approach to addressing sustainability at an industry level.

- **Greenhouse Gas Workgroup** assists the supply chain with calculating and reporting GHG Emissions and to develop strategies to reduce carbon footprinting.

- **Water Benchmarking** assists with benchmarking water activities within manufacturing facilities and develops resources to reduce water usage.

- **Health & Safety Workgroup** is developing resources to reduce and eliminate fatalities and life-altering injuries at worksites and to improve current safety management systems.

---

Global Chemical Management
Provides information and resources to keep the industry abreast of existing and emerging global regulations and provide an assessment of their impact. Give input into IMDS and have a direct connection to the IMDS Steering Committee.

- **Global Harmonized System Workgroup** provides assistance in the development of GHS compliant SDS and labels within their organization and to monitor updates to GLAPS, GADSL, RoHS and REACH.
Social

• AIAG SET Team
  • Company engagement & Non-conformant smelter engagement

• Global Requirements & Minerals Sensing
  • Legislative requirements commonality
  • EU Engagement (CLEPA)
  • Trade sanctions and compliance concerns
  • Other conflict areas 3TG
  • Cobalt (2019)
  • Other (2020)

• Industry Best Practices
  • Harmonization
  • Reporting/escalations challenges & responses
  • Acceptable methods of reporting
  • Broader uses of RMI
  • Technical content

• Information Sharing
  • Human impact resulting from Due Diligence (NGO info)
  • Reporting obstacles
  • Communications/Events
  • Training

Responsible Materials
Recently expanded to assist with raw materials sourcing beyond conflict minerals to comply with regulatory influences (US, EU, China, and others) plus non-legislated materials (e.g., cobalt, mica)

* = OEM participation only; all other groups shown are open to suppliers and OEMs
AIAG CR Initiatives

CR Steering Committee

- Utilize relationships and member knowledge to identify Corporate Responsibility (CR) issues that impact the Automotive Industry and its supply chain. Provide one voice in response to expectations for how to address those issues.

- Provide education and information regarding the basic tenets of CR to the global supply chain.

- Minimize member efforts/redundancies across industry associations working on CR initiatives.