



## Dangerous Goods Transportation Compliance

Dangerous Goods (DG) transportation compliance (or HazMat) can present a significant challenge to any company. Besides oversight in the US by the DOT and FAA (Department of Transportation and Federal Aviation Administration), there are international standards to follow, such as IATA.



It is vitally important to ensure the proper labeling, packaging, and other requirements dictated by the mode of transport are adhered to. Incorrectly shipping something as seemingly-innocuous as touch-up paint, a laboratory sample, or a lithium battery can expose you and your company to unnecessary liability and regulatory oversight, and associated potential penalties.

A-EHS's DG/HazMat Compliance Program include a wide portfolio of services, depending on what is necessary for a particular client's situation. We can provide basic general awareness training, all the way up to more focused packaging and labeling information.

Your current DG program can also be reviewed for compliance, and if necessary our staff can define dangerous goods shipping information (e.g. name, labels & markings, packaging) for those difficult to classify items.

Following UN guidelines, A-EHS has proprietary methods to review dangerous goods for characteristics of toxicity, explosivity, and reactivity. *SHIP-SHAPE* (**S**ubstance **H**azard **I**nformation **P**rofile **S**hipping **H**Azard **P**otential **E**valuation) helps streamline the review process, many times avoiding 3rd-party laboratory tests, while the same time ensuring proper classification and full compliance.



A-EHS staff have participated in FAA and DOT dangerous goods compliance inspections, both as support during the actual audit, or a pre-audit review to ensure compliance. We can provide time-critical response in the event a Citation is received, alleging dangerous goods improprieties.

No matter what your needs are related to Dangerous Goods, we will provide the services in a cost-efficient and effective, professional manner.