



## Tracking New and Updated Regulations

**Barbara Lantry-Miller, *Director, Hazmat Center of Excellence, NAFTA Region***  
**Givaudan Flavors and Fragrances**

### ***Presenter biography***

Mrs. Lantry-Miller is the Director of Hazardous Materials Center of Excellence responsible for the NAFTA Region for Givaudan Flavors and Fragrances, the global industry leader. She has 20 years of EHS, Regulatory, and Operations Leadership experience in chemical manufacturing industries.

Representing DGAC (Dangerous Goods Advisory Council) she has been a delegate to both the UN Committee of Experts on the Transport of Dangerous Goods (TDG) and the Sub Committee of Experts on the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) since 2015.

Mrs. Lantry-Miller past Chairman of the Board and a current member of the Board of Directors of Dangerous Goods Advisory Council. She also maintains certification as a Dangerous Goods Safety Advisor (DGSA) from the EU granted by the Scottish Qualifications Authority.



### ***Presentation abstract***

Thomas L. Friedman wrote "The World is Flat" (2005) referring to the convergence of technology and events that allowed India, China, and so many other countries to become part of the global supply chain for services and manufacturing. With this "flattening" of the globe, which requires us to run faster in order to stay in place, has the world gotten too small and too fast for human beings to keep up?

Incoming data and is everywhere in every quadrant of our waking moments. In our private lives we are told what to eat, what to read, when to sleep, what the stars are wearing and how to lose those unwanted pounds.

Our jobs require us to not only understand current regulations, but to also keep tabs on the new and emerging country regulations and how they relate to each other. The information available at our fingertips is beyond plentiful to the level of complete overload.

QUALITY, not quantity, of data is the issue. Who to trust? And what do you do with the data once you have it? How do you keep it evergreen?

This presentation will share the approach that many global companies have taken, but at the root, it applies to the individual practitioner as well.