Type of presentation: Other - IT solutions for chemical compliance **Primary relevance to visitor 'interest' areas**: Health/Safety/Environmental Management Chemicals Regulatory/Compliance/Product Stewardship Chemical & Product Labelling/Packaging

Speaker details:

Name of company: Telematic Srl Name: Ms Ziannah Dehlle Pasion Job title: Regulatory affairs specialist

Title: EPY: The Solution for Automated Global SDS Compliance

Abstract:

EPY is a software solution that helps chemical companies comply with global regulations such as CLP, REACH, and various regional laws (USA, Canada, China, South Korea, Brazil, Great Britain, and emerging regulations in Mexico, Australia and Japan). It simplifies Safety Data Sheet (SDS) creation, classification, labelling, and documentation while automating key processes like sending and storing SDSs, Poison Centre Notifications (PCNs), and generating transport documents. This automation reduces administrative burdens and ensures efficient, timely delivery of compliant safety data across international markets.

The software's modular design allows customization to meet specific company needs, and it can be integrated with most ERP systems, facilitating seamless data exchange between SDS management and other business functions like inventory, order processing, and logistics. EPY also supports 35+ languages, enabling users to manage SDS in multiple languages to meet diverse regulatory requirements.

Additionally, EPY offers regulatory and IT support, ensuring users stay updated on evolving global regulations and providing technical assistance for system optimization. Its ability to connect with ERP systems and support multi-language compliance makes EPY an essential tool for improving workflow efficiency, reducing errors, and maintaining global safety standards in chemical handling.

Speaker Bio:

Ziannah Pasion is a Regulatory Affairs Specialist at Telematic, where she has helped hundreds of chemical companies comply with global regulations, including CLP, REACH, and regional standards in the USA, Canada, China, and South Korea. With a background in STEM, Ziannah combines an analytical approach with creativity and attention to detail, enabling her to manage complex regulatory challenges efficiently.