

Contents:

Editorial

Industry News

Product News

Events

Contact Us

View/Print
Entire Document
(no frames)

Return to EH&S
Software News
Home



3E Online Transportation Classification

3E Company recently introduced *3E Transportation Classification*, a Web-based solution that assists with the classification of dangerous goods in accordance with 49 CFR, IATA, Canadian TDG, and IMDG Code requirements. The solution is designed to support companies that need to comply with regulations enforced by the US Department of Transportation (DOT) which require proper classification, packaging, marking, labeling, placarding, and shipping of hazardous materials.

Transportation Classification helps users ensure that their shipments address applicable requirements such as the Proper Shipping Name, Hazard Class, UN Number Packing Group, and Possible Applicable Exceptions. It provides online tools such as a reportable quantity calculator and support for printing and viewing markings and labels. *3E Online Transportation Classification* complements and extends 3E's traditional *Transportation Classification* service which 3E continues to support for those users who prefer to maintain such data in their internal systems.

"The business of transporting hazardous materials is becoming more complex these days with the creation of the Homeland Security Department along with an increase in awareness and preparedness," said Jess Kraus, President and CEO for 3E Company. "New DOT Security Plan requirements call for thorough and accurate chemical inventory reports with hazards clearly identified. Now more than ever our customers are looking for ways to reduce the risk of potential fines and streamline their classification process. Providing an integrated system along with the unique industry expertise we provide 24-7-365 will add significant value to their organizations."

3E provides immediate, 24-7-365 access to 3E Transportation Specialists for additional support. The company also provides reports and updates regulatory data annually, or as regulations change.

For more information, visit <http://www.3ecompany.com>.