



Noverant Releases Web-Based Fuel Safety and Inspection Training

Training Is The First FAA-Approved Online Course To Meet Mandated Fuel Safety Training

August 4, 2008. [Noverant](#), Inc. is pleased to announce the immediate availability of the industry's first online Fuel Safety and Inspection course. The web-based training is the first web-based course approved by the FAA to meet the training and recordkeeping requirements of 14 CFR 139.321, which mandates training for virtually all FBOs and airport owners/tenants who are directly or indirectly involved in fueling operations.

"FAA-mandated training required by 14 CFR 139 poses a significant responsibility on FBOs and many airport tenants for training of their supervisors and line personnel in fuel safety," said [Jim Tringas](#), Director of Marketing for Noverant. "There are a number of instructor-led courses and videos available, but the industry is clearly tired of their high cost, cumbersome and inflexible delivery method, and recordkeeping challenge."

Rather than developing the content from scratch, Noverant looked long and hard to find the right content provider and found Aviation Continuing Education (ACE). "Their subject matter expertise and practical operational perspective is refreshing and highly respected by FBOs", stated Tringas.

The online training is an 18-module course which is professionally-narrated and includes extensive graphics, interactive learning exercises and an online multiple choice final exam. In addition, the ability of an operator to prove their training compliance, as required by 14 CFR 139.321, is greatly simplified by utilizing Noverant's FAA-approved compliance management system. All personnel (active or terminated) records are available online, and e-signatures meet the strict guidelines as detailed in 21 CFR Part 11, which requires long-term secure storage of all training events and government-approved electronic signatures.

"The online Fuel Safety and Inspection course will provide clients with far more flexibility and eliminates a client's need to travel or contract a fuel safety expert for on-site training", stated Jay Shanley, COO of ACE. He further commented, "Noverant is the first player in the industry to offer a cost-effective, world-class compliance management system approved by the FAA, TSA, DOT and other regulators. We are excited about this opportunity to greatly expand the accessibility and affordability of our training and allow our customers to track all their training records in a government-approved compliance management system."

The Fuel Safety and Inspection course can be obtained at <http://www.noverant.com/fuelsafetyreg/index.html> or by contacting Noverant at 1 919 573-8950 or help@noverant.com.



About Noverant

Noverant Inc. (www.Noverant.com): Noverant is a leading provider of information, training and compliance management services. Originally focused on industries governed by the U.S. Food and Drug Administration (FDA), the company's expanded technology now provides web-based solutions for a variety of industries including aviation, legal, biomedical, pharmaceutical, board governance and education. The company's unique software and service offerings improve the effectiveness and reduce the cost of training, while ensuring 21 CFR Part 11 compliance for electronic signature, management and archival of critical records. The company is headquartered in Research Triangle Park, NC. For further information, please visit www.Noverant.com or call 919.573.8950.

About Aviation Continuing Education

Aviation Continuing Education, Inc. (<http://www.aviationcontinuinged.com>) provides quality, consistent, safety training to our nations air fuel handlers. A top tier provider incorporating extraordinary detail in its programming, ACE, Inc., delivers its comprehensive training programs in both online and classroom formats. The first to employ technology to improve effectiveness and reduce the cost of aviation ground safety training, ACE, Inc. is authorized by the FAA to provide ground safety training programs in accordance with 14 CFR 139.321 For more information, please visit our website at www.aviationcontinuinged.com or call at 877-FAA-P139, (877-322-7139).