



A. Duie Pyle Receives Carrier Safety Award for Sixth Year in a Row

Pyle honored by XPO Logistics for exceptional safety in its handling of chemicals for The Dow Chemical Company

West Chester, Penn. – November 28, 2016 – **A. Duie Pyle** (Pyle), the Northeast’s premier provider of asset and non-asset based transportation and supply chain solutions, has been awarded the Exceptional Safety and Operational Performance award by XPO Logistics (formerly Menlo Logistics). This is the sixth consecutive year Pyle has earned the award, which recognizes the carrier for providing safe product handling for The Dow Chemical Company. To qualify, Pyle had to achieve a score of zero in serious and moderate incidents and incur no more than one minor incident over the course of the year. Pyle was also chosen based on other key areas such as on-time delivery performance, EDI compliance and emergency response.

“Safety is the number one priority for everyone at Pyle, meaning we uphold the strictest standards in the business, a standard which shows by looking at our history,” said Tom Walker, A. Duie Pyle’s director of chemical markets and compliance. “We’re honored to be recognized so many years in a row for our service to The Dow Chemical Company.”

A family-owned and operated business for more than 92 years, A. Duie Pyle provides a range of integrated transportation and distribution services supported by 22 transportation service centers and 9 warehouses strategically located throughout the Northeast region. Through its Customized Solutions Group, Pyle provides a variety of asset and non-asset based services including Custom Dedicated fleet operations, integrated Warehousing & Distribution services through 2.2 million square feet of public and contract warehousing space, and specialized asset and non-asset based truckload services through its Truckload Solutions.

For more information on A. Duie Pyle, visit www.aduiepyle.com.

Media Contact

Stephanie Kolp
Uproar PR for A. Duie Pyle
321-236-0102 x224
skolp@uproarpr.com