FOR IMMEDIATE RELEASE

PeroxyChem Media Contact:
Natalie Kay
215.790.7806
nkay@karamaagency.com

PeroxyChem Environmental Solutions to Exhibit and Present at the 2018 Conference on Remediation of Chlorinated and Recalcitrant Compounds

Philadelphia – April 2, 2018 – PeroxyChem Environmental Solutions will present and exhibit at the eleventh International Conference on Remediation of Chlorinated and Recalcitrant Compounds from April 8-12 in Palm Springs, California. The conference is organized and presented by Battelle.

“We’re proud to share our field-proven technologies and our latest innovations with fellow remediation professionals at Battelle,” said Scott Steffl, global business director of Environmental Solutions. “Our experienced technical professionals will be on site to discuss our portfolio of products.”

Battelle’s Chlorinated Conference is one of the world’s largest and most comprehensive meetings on the application of innovative technologies and approaches for characterization, monitoring and management of chlorinated and complex sites. More than 30 presentations at Battelle’s Chlorinated Conference will feature PeroxyChem technologies. Visit PeroxyChem at Booth 512 to learn more.

About PeroxyChem
PeroxyChem is a global leader in peroxygen and adjacent chemistries. The company employs approximately 550 people throughout the world, with facilities in North America, Europe and Asia. With an unyielding commitment to safety at its core and backed by an exceptional team, the company prides itself on exemplary customer service, product quality, reliability and technical service. PeroxyChem manufactures high quality products and innovative applications developed as a result of innovation and superior technical expertise. We supply customized chemistries for electronics, energy, environmental, food safety, pulp, paper, polymer and other industrial consumer markets.
About PeroxyChem Environmental Solutions
The PeroxyChem Environmental Solutions team provides a portfolio of field-proven products and technologies that support soil and groundwater remediation for both in situ and ex situ applications. Our portfolio of in situ chemical oxidation (ISCO), in situ chemical reduction (ISCR), metals treatment and bioremediation technologies promotes the rapid and cost-effective removal of a wide range of organic compounds and heavy metals. For more than 20 years PeroxyChem products have been used to successfully treat thousands of sites with impacted groundwater, soils, sediments and industrial process wastes around the globe. Visit peroxychem.com/remediation to learn more.