Zero Tolerance for Emissions.

Success Story

S.M. Stoller

Washington Closure Hanford’s subcontractor (S.M. Stoller) compliantly disposes of mixed and radioactive wastes generated from cleanup projects across the 586 square mile nuclear reservation. A zero tolerance for emissions is expected, meaning no dust or debris can be carried by wind from the disposal area.

In 2006, LSC’s Posi-Shell® was introduced, replacing the traditional soil cover. S.M. Stoller’s team of operators have successfully used Posi-Shell® to satisfy the emissions requirement and are also realizing significant airspace savings by elimination of the bulky soil cover.

LSC provides a family of products and equipment designed for the rigors of modern landfills and is thrilled that our system has become an integral part of the daily operation at Washington Closure Hanford.