



Thermo Fisher Scientific contracts American Innovations for Bomb Receptacles

Source: American Innovations, Inc. News Room

February 12, 2007 (Spring Valley, NY) -American Innovations, Inc. received a contract from Thermo Fisher Scientific to supply one of their customers with bomb resistant trash receptacles. The deployment location and explosive protective ratings for the contracted bomb receptacles will not be disclosed and are protected for security reasons.

Trash Receptacles, a necessity for waste management, pose a moderate threat to people, facilities, and high profile assets because of their ability to conceal an improvised explosive device, aka bomb, planted by homegrown and foreign terrorists.

To counter this threat bomb resistant trash receptacles are being deployed throughout the United States. The bomb receptacles will be delivered prior to March 31, 2007 to satisfy the deployment deadline established by the customer of Thermo Fisher Scientific.

American Innovations is honored to have the opportunity to work with Thermo Fisher Scientific and appreciates the confidence they have placed in us to satisfy their customer's time sensitive security requirement.

About Thermo Fisher Scientific:

Thermo Fisher Scientific (NYSE: TMO) is the world leader in serving science, enabling our customers to make the world healthier, cleaner and safer. Thermo Scientific offers customers a complete range of high-end analytical instruments as well as laboratory equipment, software, services, consumables and reagents to enable integrated laboratory workflow solutions. Fisher Scientific provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in scientific research, safety, healthcare and science education. To learn more visit www.thermofisher.com.

About American Innovations, Inc:

American Innovations, Inc. is a minority, woman owned small business serving Government and military agencies, defense contractors, system integrators, corporations, and high profile venues. AI provides the means to safeguard people, facilities, and high profile assets through strategic planning, an array of advanced technologies, and policy implementation. Loss prevention and visual inspection requirements are additional applications satisfied with AI's technologies and services. Securing critical infrastructure, protecting soldiers and civilians, and delivering solutions for challenging requirements are primary objectives of AI. Delivering total solutions which combat evolving threats has been instrumental in the growth of American Innovations, Inc.

Contact:

Grant Haber, President
American Innovations, Inc.
(845) 371-3333
www.BombDetection.com

###