



Contact:
Jayne Shelton
President
jayne@isotron.net
(877) 632-1110

ISOTRON RECEIVES \$1.6M CONTRACT FROM DoD

SEATTLE, WA, May, 2009 – Isotron received its largest contract to date with the support of Sens. Patty Murray and Maria Cantwell and Rep. Jim McDermott to develop and field reactive coatings technology for the military.

The objective of this effort is to field Removable Coatings for large-scale chemical, biological and radiological decontamination and contamination avoidance to support critical military base recovery and vehicle change-of-theatre operations. The effort will advance to field-readiness a removable coatings technology, which has been researched by Department of Defense and will further develop and deploy removable coatings technology for protection and rapid recovery of buildings, base assets, vehicles and equipment. Immediate needs exist in the area of “self-decontaminating” vehicle overlay coatings and strippable chemical and biological agent remediation coatings for military personnel, facility and equipment protection.

Coatings are a critical element in the military’s arsenal of chemical biological and radiological warfare protective technologies. Removable coatings, coupled with advanced reactive materials technology for chemical agent defense, have already been proven to neutralize biological and chemical warfare agents in the laboratory environment. These reactive removable coatings hold the potential to render vehicles and building surfaces “self decontaminating”. This effort will advance removable coatings technologies, which have been research and demonstrated under competitively bid Department of Defense contracts, to near-term field-deployable status.

Isotron Corporation is a small business specializing in materials research for environmental remediation and protection. The company has been involved in large scale radionuclide decontamination as well as chemical and biological agent decontamination and protective equipment since its inception in 1986. Isotron is located in Seattle, Washington. For more information, visit <http://www.isotron.net>.