



cooperative agreement estimated at about \$3.6 million to work collaboratively with state governors to address challenges posed by waste management and cleanup at DOE sites by improving the quality and effectiveness of state legislatures; fostering interstate communication and cooperation; and ensuring that state legislatures have a strong, cohesive voice in DOE actions and decisions. Through the agreement, NCSL will continue to provide a forum for states to work with the DOE on an array of subjects, including budget and regulatory issues, waste treatment and disposal options, and equitable decisions on waste management. The agreement's five-year performance period began on September 17.

■ **NuVision Engineering Inc.**, of Pittsburgh, Pa., has been awarded a noncompetitive financial assistance cooperative agreement worth an estimated \$3.5 million to complete an independent comparison of the DOE-EM cleanup program with the programs of the United Kingdom, Canada, and other countries

of interest. In doing so, NuVision will assist in identifying key lessons learned, best practices, as well as evaluating and demonstrating innovative technologies and approaches that have the potential to reduce costs, accelerate cleanup activities, and improve the effectiveness of the DOE-EM program. The agreement has a period of performance of three years, from October 1, 2023, through September 30, 2026.

■ **Georgia Emergency Management and Homeland Security Agency**, of Atlanta, Ga., has been awarded a noncompetitive financial assistance grant estimated at \$1.2 million for support services to maintain the emergency planning and response capabilities to assure Georgia citizens that their health and safety are being protected through existing DOE programs and independent monitoring and oversight by Georgia officials. The grant's five-year period of performance began on October 1.

Continued

Combined Capabilities for Complete Project Life-Cycle Waste Management Support

NAC LPT LLC.

NAC LPT is an asset-based logistics, packaging, and technical services company supporting the environmental remediation, waste management, and hazardous materials industries. NAC LPT provides rail, truck, and marine transportation, packaging products, IP-1 intermodal containers, lidded IP-1 gondola railcars, ABC cars, and technical services to manage, contain, and ship hazardous materials safely and efficiently.

NAC Philotechnics, Ltd.

NAC Philotechnics is a full-scope radiological services company providing mixed and radioactive waste processing and brokerage, MARSSIM D&D, facility/site release for unrestricted use, license termination, field services, and health physics support; including, characterization, shipping, and disposal support. NAC Philotechnics maintains two separate mobile Service Provider Radioactive Materials Licenses and operates two Radioactive Materials Licensed facilities in Oak Ridge, TN and San Diego, CA.

The NAC family of companies provide a one-stop, custom-tailored, option to meet your waste specific requirements, from sampling and characterization to handling, packaging, logistics, and transportation.



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