

PRESS RELEASE

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FOR IMMEDIATE RELEASE

MOTA Awarded Contract for Removal of Reactor Components and Materials

West Columbia, SC – MOTA Corporation (MOTA) announces the award of a contract from South Carolina Electric and Gas (SCE&G), acting as an agent for Carolinas-Virginia Nuclear Power Associates (CVNPA), for the removal of components and materials from the Parr Site Reactor Building. This 17 MWe pressurized heavy water tube reactor prototype is located in Parr, South Carolina, about 25 miles northwest of Columbia. Used for research, the reactor began operation in December 1963 and was permanently shut down in January 1967. This phase of decommissioning is slated for completion in December 2006.

MOTA's scope of work will include removal, packaging, and disposition of the moderator tank, thermal shields, and moderator cavity liner. For segmentation of the moderator tank at Parr, MOTA will employ the Circumferential-Hydraulically Operated Cutting Equipment (C-HORCE) end mill and slot cutting tool and the 38-inch diameter (38i) linear cutting tool. These tooling designs are based on tooling systems deployed successfully by MOTA at Big Rock Point, Millstone Unit 1, and Rancho Seco Nuclear Station.

MOTA is a specialty radiological decontamination and decommissioning (D&D) company headquartered in West Columbia, South Carolina. The company has approximately 130 employees and is actively engaged in commercial and governmental D&D projects of all kinds.

For more information, visit MOTA online at <http://www.motacorp.com>.

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