

PRESS RELEASE

Contact: Peter F. Davin, Vice President & General Counsel
E-mail: pdavin@motacorp.com

March 17, 2004

Page 1 of 1

MOTA Completes Segmentation and Removal of Reactor Upper Grid

FOR IMMEDIATE RELEASE:

February, 2004--MOTA Corporation (MOTA) announces the successful segmentation and removal of the Greater than Class C (GTCC) top guide interior grid structure from the Millstone Unit 1 Nuclear Power Station. The project was the result of a very effective cooperative team effort by Dominion Nuclear Connecticut, Inc., the owner of Millstone Unit 1; Transnuclear, Inc., the project prime contractor; MOTA; and Duratek Services, Inc.

MOTA designed, built and deployed several remotely operated and specialized mechanical segmentation tools that operated within the flooded reactor vessel. MOTA maintained control and accountability of GTCC cutting fines by designing and deploying an underwater collection system. Segmentation, removal and packaging efforts completed by MOTA were accomplished on schedule and within budget.

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, contact Peter F. Davin at 2516 Jane Street, Pittsburgh, PA 15203; 412-488-0227.