

## FOR IMMEDIATE RELEASE

For more information, contact  
Jean Tobin, President  
585.586.9000  
[JT@mfgrepser.com](mailto:JT@mfgrepser.com)  
[www.mfgrepser.com](http://www.mfgrepser.com)

### **MRS, Inc. To Provide Critical Partnership Support for Client HAN-TEK in \$2.5 million NY Power Authority Project**

(PITTSFORD, N.Y., July 25, 2005) — MRS (Manufacturing Representative Services) Inc. has been contracted by HAN-TEK to provide components and services for its New York Power Authority Long Sault Dam project. The dam is used to control St. Lawrence water levels for the Moses-Saunders Power Dam downstream at Massena, New York.

MRS will assist HAN-TEK in the repair and modernization of two 275-ton gantry cranes that operate a series of gates along Long Saults 2,690-foot curved dam. MRS will provide the complete electronic control system designed to govern all the motion of the gantry cranes. In addition, MRS will implement the support services necessary for final customer acceptance.

HAN-TEK contracted with MRS on an earlier \$750,000 project to upgrade a twin trolley crane used to rebuild power-generating equipment at the Moses-Saunders Power Dam. In that project MRS provided site support services, mobile crane services and final load testing necessary for client-sign off.

“MRS offers us the perfect set of services to help us achieve our customer satisfaction and project quality goals”, stated Jon Tobin, president of HAN-TEK. “From customer services to complete customer satisfaction, MRS brings a commitment of total quality to our projects. Partnering with them always provides an added perspective on what needs to be done and how best to do it.”

It is anticipated that the first part of the MRS/HAN-TEK contract will be completed this November when the first of two cranes are made operational. The entire \$2.5 million project is scheduled for completion in the summer of 2006.

MRS is a privately operated, woman-owned enterprise and is WBE certified.

*To learn more about MRS and its services and solutions, call 858.586.9000 or visit [www.mfgrepser.com](http://www.mfgrepser.com)*

###