From:

"Mattioli, Mike" < Mike. Mattioli@wonderware.com>

To: Date: "'foia@nrc.gov" <foia@nrc.gov> Wed, Jul 11, 2001 10:23 AM

Subject:

ATTN CAROL ANN REED

FOIA/PA REQUEST

Case No: Cate Resta Action Off: 2001-0311 7-11-01

Parketent Cores:

Dear Ms Carol Ann Reed, Freedom Of Information, Privacy Act Officer

Further to our conversation today, I would like to request a copy of the documents related to the selection of the MAXIMO Software Solution by Seabrook Nuclear Power Station, Bedford Mass. on or about Jan 29 2001. Maximo is a software product produced by MRO.COM, originally known as PSDI. The following attachment is the announcement by Maximo of this contract.

<<MAXIMO PRESS Release.doc>>

Thank you for your assistance:

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CC:

"Custeau, Kim" <Kim.Custeau@wonderware.com>

For Immediate Release

SEABROOK NUCLEAR POWER STATION SELECTS MAXIMO®

MAXIMO to Play Key Role in Seabrook's World Class Performance Initiative

BEDFORD, Mass., January 29, 2001 - PSDI (NASDAQ: PSDI), now doing business as MRO Software, the leading provider of solutions that power the industrial supply chain for maintenance, repair, and operations (MRO) materials, today announced that Seabrook Nuclear Power Station, a 1200-megawatt power plant located in southeast New Hampshire, has selected MAXIMO for its work control system. The Seabrook agreement was secured in MRO Software's quarter ended December 31, 2000.

Seabrook Station reviewed several maintenance systems before deciding on MAXIMO, and found MAXIMO to be the most flexible and complete alternative available. Seabrook Station selected MAXIMO to reduce its reliance on existing legacy systems and create an integrated work control system. Using MAXIMO, Seabrook Station plans to improve safety, performance, and reduce operations and maintenance costs while lowering its "Total Cost of Ownership" in IT systems.

The Company reported a net loss for the first quarter of \$7.7 million or \$0.35 per share after inclusion of amortization of goodwill, and the one-time charge arising from the issuance of a stock purchase warrant, compared with net income of \$2.6 million or \$0.11 per diluted share for the comparable quarter last year.

"Seabrook Station is committed to having a world class maintenance program," said Greg Kann, electronic work control project manager, Seabrook Nuclear Power Station. "Implementing MAXIMO will meet our primary goal of simplifying our work control process while providing us with a cost-effective solution in this competitive marketplace."

"The addition of Seabrook Station to our growing list of nuclear power stations points to MAXIMO's success in highly regulated, competitive and mission critical environments," commented Ron Wallace, director, utilities business development, MRO Software. "We look forward to working with Seabrook Station as they continue to achieve their goal of world class performance."

About MRO Software

MRO Software is the leading solutions provider for powering the industrial supply chain. MAXIMO®, the Company's demand side product, is deployed at over 8,000 businesses, government agencies, and other organizations to assist them in managing asset and resource productivity. These capabilities, which include business rules with maintenance best practices, tight integration with various business systems, and the ability to effectively address both low cost and complex procurement needs, are critical success factors for plants and facilities whose very existence and overall competitiveness are tied to efficiencies and productivity that can be realized across the entire industrial supply chain.

The Company complements its MAXIMO work and materials management software with its MRO.COM supply side suite of hosted solutions that provide enabling B2B technology and content services to manufacturers and distributors of industrial parts and equipment.

Based in Bedford, Mass. with over 1,000 employees, MRO Software markets its products through a direct sales force with sales offices throughout the United States, Argentina, Australia, Brazil, Canada, China, France, Germany, Hong Kong, India, Italy, Mexico, the Netherlands, Singapore, Sweden, Thailand, and the United Kingdom, combined with a network of international distributors. All MRO Software news releases are available via the MRO Software Home Page at

http://www.mro.com.

MAXIMO is a registered trademark, and MRO.COM is a trademark, of PSDI. MRO Software is a trademark and an assumed name of PSDI.

About Seabrook Nuclear Power Station

Seabrook Station is located on an 889-acre site on the Atlantic shore in southeastern New Hampshire. Powered by a 1200-megawatt Westinghouse pressurized-water nuclear reactor, Seabrook Station received its full-power operating license from the United States Nuclear Regulatory Commission in March 1990. Seabrook Station's design, construction, operation, and maintenance reflect a high level of sensitivity to and respect for safety, quality, and environmental standards. Seabrook Station provides electricity for one million New England homes-more than 8 million megawatt-hours of electricity a year.

Seabrook Station is operated by North Atlantic Energy Service Corporation, a wholly owned subsidiary of Northeast Utilities, and is jointly owned by 11 New England utilities.