Entergy Completes Software Upgrade at Indian Point 2 Nuclear Facility

Drawing Management, Inc.

Drawing Management, Inc. is a management and technical software systems consulting firm located in New York City. DMI is a leading integrator of EDMS - Electronic Document Management Systems in the United States and a worldwide distributor of Entrada eChange Solutions software. In business for over 10 years, DMI's experience includes work for companies involved in design engineering, utilities, facilities management, transportation, real estate management, finance and manufacturing. (www.dm-inc.net)

Entergy Nuclear Operations, Inc.

Entergy, a global energy company based in New Orleans, is the third largest power generator in the nation with more than 30,000 megawatts of generating capacity, about \$11 billion in revenue and over 2.5 million customers. The nuclear businesses of Entergy Corporation are headquartered in Jackson, Miss. Entergy Nuclear South encompasses five power reactors at four locations in Arkansas, Mississippi, and Louisiana under state regulatory jurisdictions. Regional headquarters for Entergy Nuclear Northeast are in White Plains, N.Y. The company has expanded into the competitive power market in the Northeast by purchasing Pilgrim Nuclear Power Station in Plymouth, Mass., Indian Point Units 1, 2 & 3 in Westchester County, NY, James A. Fitzpatrick in Oswego County, NY, and Vermont Yankee in Vernon, VT. (www.entergy-nuclear.com)

Entrada Software, Inc.

Entrada Software is the exclusive developer of Kinnosa, traceability solutions transforming and extending relationships between customers, suppliers and products. Entrada's family of software solutions also includes collaborative design change and electronic document management. For more information, visit the Entrada Software web site at www.entradasoftware.com or call 1-877-546-6672.

Kinnosa is a registered trademark of Entrada Software, Inc. Metaphase is a trademark of Structural Dynamics Research Corporation and EDS.

Press Release, April 2, 2002

Drawing Management, Inc. today announced that it has completed its roll out of Entrada Software's eChange Solutions* at Entergy's Indian Point 2 Nuclear Facility, located at the Indian Point Energy Center in Buchanan, NY.

According to William Lemanski, Manager of Software Applications for Entergy Nuclear Northeast, "eChange Solutions represents the next generation of secure drawing

management systems required for our complex and heavily regulated industry. We are continuing to improve our software environment at Entergy, and

eChange represents one of several important initiatives that we have now completed."

Drawing Management, Inc. was selected by Entergy to provide planning, implementation and support services for the installation of eChange. The implementation process included an analysis of IP2's current drawing life-cycle process and the development of a migration path to eChange from their existing drawing management system, Metaphase (a legacy system which was inherited from Con Edison after the purchase of the IP2 facility in September 2001 by Entergy). Internal studies deter-

mined that Metaphase would be costlier and more complex to maintain than the purchase and implementation of Entrada's eChange Solutions.

eChange is now providing state-ofthe-art drawing management and revision control capabilities to over two hundred of Entergy's Indian Point 2 designers, engineers, records management and general user personnel on-site and at remote locations.



Indian Point Energy Center Buchanan, NY

"DMI is very proud to have been chosen by Entergy for this very important project" said Steve Thomson, President of Drawing Management, Inc. "We will continue to

support the IP2 facility, along with it's sister plant, IP3 and the John A. Fitzpatrick plant, for their continued and expanded use of Entrada's eChange Solutions."

* Entrada Software's eChange Solutions software was formerly known as Motiva eChange Solutions