



www.is-grp.com

MANKATO
1409 N Riverfront Dr
Mankato, MN 56001
PH: 507.387.6651
FX: 507.387.3583

FARIBAULT
1415 Town Square Ln
Faribault, MN 55021
PH: 507.331.1500
FX: 507.331.1501

ARCHITECTS • ENGINEERS • PLANNERS • LAND SURVEYORS • SCIENTISTS

For Immediate Release

Matt Brand
I&S Group, Inc.
PH: 507.387.6651
FX: 507.387.3583
matt.brand@is-grp.com

I&S Group, Inc. Project Recognized

Madison Lake Wastewater Regionalization Project Earns City Engineers Association of Minnesota Project of the Year, Honorable Mention, Award

Mankato, Minnesota, January 31, 2011 – Each year, the City Engineers Association of Minnesota (CEAM) recognizes outstanding engineering projects constructed during the previous year that have contributed to our state's quality of life. Among a strong field of projects, I&S was recognized as one of four 2010 Projects of the Year, Honorable Mention, recipients in the State. The award was presented at the annual CEAM Annual Conference, held last week.

The award winning project, designed for the City of Madison Lake, provides long term, cost-effective wastewater treatment for the City. Additionally, the project was lauded for long-term planning, as the forcemain connection to the City of Mankato was oversized to allow for future connections by rural residents around the local lakes.

We would like to thank the City of Madison Lake for their long-term planning, as well as the City of Mankato and Blue Earth County, who were also key players in making this project a reality. Two contractors, BCM Construction of Faribault, MN, and Ellingson Companies of West Concord, MN, were instrumental in implementing the design into a fully functioning collection system.

Providing complete design services from 'start to finish', I&S Group, Inc. has evolved into the most comprehensive, professional design firm in southern Minnesota. I&S provides Architecture; Interior Design; Structural, Mechanical, Electrical, and Civil Engineering; Land Surveying; Environmental Services; Landscape Architecture; and Community Resources Planning services. To learn more about I&S, please visit our website at www.is-grp.com.

For additional information please contact Matt Brand at 507.387.6651.

###

www.is-grp.com