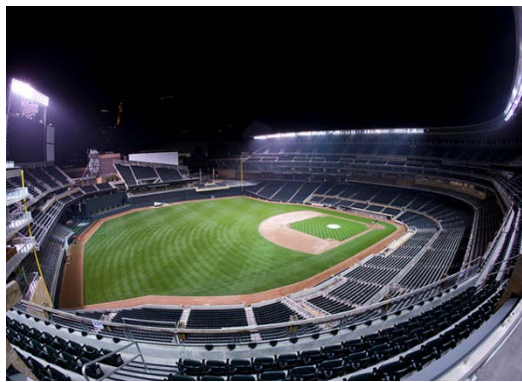


Volume I Issue I 2010

GEPHART ELECTRIC LIGHTS IT UP AT THE MINNESOTA TWINS TARGET FIELD

After over two years of construction, Opening Day finally arrives at the MN Twins Target Field in Minneapolis, MN



After 28 seasons at the Hubert H. Humphrey Metrodome, Major League Baseball's Minnesota Twins moved into their new home Target Field. Gephart Electric provided Design/Assist services for the construction of the 40,000-seat, 1,000,000-plus SF baseball stadium that has become the crown jewel construction project in the state of Minnesota, and one of the most prominent projects Gephart has had the privilege of being a part of in overall size and design complexity.

Gephart won the job among fierce competition from the best of the best in the commercial contracting industry. Our knowledge and working experience on sports entertainment venues such as the Xcel Energy Center in St Paul, MN, made Gephart a qualified candidate. Yet, it was our attention to detail, design and budget, and our display of commitments to team members involved in the project that set us above the competition.

“(Gephart) represented to Mortenson and the Minnesota Twins that they had the capability and expertise to assist with the completion of the design, provide cost savings ideas and manage the construction of a large and very complicated project.”

- Dan Mehls, Construction Executive, Mortenson Construction

The project was no easy task. Everything from the positioning of home plate to the lighting in the outfield had to be taken into consideration. With the extraordinarily tight site built over a major railway and

freeway and between existing bridge overpasses, Gephart's early planning and Design/Assist capabilities were essential to the success of the project. The Gephart team hit the ground running with early design input and cost savings suggestions which eventually led to the owner saving in excess of \$750,000.

In the end, the project was completed ahead of schedule and under budget. We are pleased to have built a beautiful ballpark and exercised our Design/Assist expertise in sports and entertainment facilities from start to finish. We take pride in the magnitude and complexity of Target Field but most importantly in the relationships of trust and commitment that we earned on the job.

Opening Day 2010

Gephart Electric was proud to participate in the Opening Day ceremonies April 12th, 2010, for the game against the Boston Red Sox. Forty Gephart Employees volunteered as flag bearers for a 300ft by 150ft American Flag during the National Anthem.

Gephart Electric, a Successful Family Business

Gephart Electric is a family owned and operated business founded in 1977. Originally started by Dan Gephart and Ken Heinsch, Ken took over the business in 1982 but kept the Gephart name. Ken continued to successfully grow the business until 2003 when he passed away and now, in its second generation, the company is owned by his wife Carol and sons Greg, Larry and Kyle.

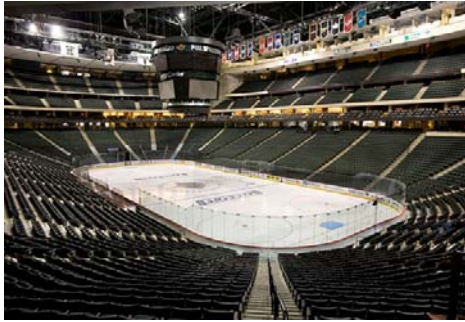
Throughout its 30-plus year history, the standards of commitment and professionalism upon which the company was founded have benefited our clients. We complete projects on time, we do it within budget, and we do it right the first time. We do not compromise the integrity of any project by cutting corners or adding unnecessary charges.



Gephart employs an average of over 250 people, including both office and field personnel.

We perform an average volume of over \$50 million of electrical and low voltage systems installations annually. Of this annual volume typically 50% is performed as design-build/design-assist projects and 50% is performed as engineered projects. Our installation services include commercial and industrial electrical installations, high voltage systems, instrumentation and control, and low voltage systems including fiber optics, data, telephone, security, surveillance, sound, fire alarm, CATV and HVAC control systems.

Our Work Says It All...



Sports & Entertainment

Xcel Energy Center

Saint Paul, MN

18,064-seat NHL hockey arena with four spectator levels, one suite level, and three general seating levels.



Healthcare

Fairview Hospital

Edina, MN

New and remodeled operating rooms, sub-sterile rooms, support staff areas, materials management, clean cores with new elevators and a soiled utility area with new lifts. A new 13.8kv substation along with a flywheel UPS.



Aviation

FedEx Airbus Hangar Facility

Memphis, TN

World's largest aircraft maintenance hangar for Boeing 777, ramp expansion, warehouse facility, maintenance shop expansion, ground support enclosure.

Doing Things the Right Way Is the Only Way We Know How

Tunica, Mississippi - The Hollywood Casino in Tunica, MS, recently underwent a cutover to UPS power. The cutover consisted of an outage of all slot machines, the MIS room, the main cage, count rooms and the main bank. Gephart was given a three-hour window to accomplish a multitude of tasks including pulling out existing 500 MCM tails, removing the parallel 4" conduits from the existing 500KVA slot transformer, assisting in testing and monitoring the new 500KVA UPS as the loads were added to the new UPS unit, and installing one new 400-amp 120-208V 3-phase feeder breaker in the UPS fed switchgear to feed a new 400A 120-208V 3-phase MIS distribution panel.

Six Mississippi Gaming Commission Agents were on site during the outage making our success crucial to this project. The outage was completed in two hours and fifteen minutes. Not only did we finish ahead of schedule but the management team at the Hollywood Casino was very pleased and highly complimentary on a job well done.

Gephart Making News



Gephart Electric has been awarded the contract for the 120,000 SF, ground-up **Jamestown Regional Medical Center** in Jamestown, ND. This engineered project will include three Operating and 12 Pre/Post Operating Rooms, an Emergency Department with two Trauma rooms and eight Treatment Rooms, an Imaging Center with a CT Scan, 25 Patient and three Labor/Delivery Rooms with Nursery.

Employee Spotlight



Kyle Heinsch, Estimator/Project Manager for Gephart Electric has achieved his LEED AP certification.

The North American Board of Certified Energy Practitioners (NABCEP) recently certified Gephart General Foreman **Brad Kanis** as a Solar Photovoltaic (PV) Installer.

Gephart Superintendent, **Michael Belue**, passed the Louisiana Master Electrician Exam.

Mike Murphy, Estimator/Project Manager has earned his Best Value Certification for the Performance Information Procurement System (PIPS) program recognized by the University of Minnesota.

Gephart General Foreman **John Peterson** has obtained his Wind Turbine certification at the International Brotherhood of Electrical Workers (IBEW) 343, in Rochester, MN.



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