



nerej

JM Electrical Company, Inc. completes work at Warrior Ice Arena, the Boston Bruins practice facility

August 08, 2016 - Owners Developers & Managers



Brighton, MA JM Electrical Company, Inc. has completed project operations at Warrior Ice Arena, the Boston Bruins practice facility at the Boston Landing development. The project is the latest in a string of prominent jobs complete by JM, including the 85,000 s/f Hanscom Air Force Base Middle School and the 333,500 s/f PricewaterhouseCoopers building in the Seaport.

Warrior Ice Arena - Brighton, MA

“As our company grows, the projects are becoming more complex and our success with those jobs is fueling additional growth,” said John Guarracino, project manager of JM Electrical.

The company installed power and control wiring for the ice rink’s refrigeration system and pre-packed mechanical rooms. In addition, JM wired the leak detection system, added sensors

associated with the ice battery tank, and installed cooling towers, dehumidification units and associated air handling units.

Work at the arena site began in December, 2014 and JM began installations in January of this year. It is adjacent to a 10-story office building, part of a 15-acre Boston Landing project.

“There were many components associated with the ice rink system in the arena,” said Jay Rourke, project manager at NB Development Group and general manager of Warrior Ice Arena.

“It was a pleasure working with JM, as the company’s staff is so skilled and experienced in the field.”

The arena seats 660 fans, keeping with the intimate experience for those who will attend events there. It is solely dedicated to hockey. “We are thrilled to have had the pleasure of taking on the installation of this,” added Guarracino. “We are big Boston sports fans at JM, and couldn’t be happier to contribute to operations at the state-of-the-art practice rink for our own Boston Bruins.”

JM Electrical has more than 30 years of experience and expertise in the installation of advanced automated building systems, which have been the foundation of the business. In addition to PricewaterhouseCoopers and Hanscom Middle School, the company has completed other large-scale automation system installations in the Greater Boston Area recently, including those done at the Museum of Science, as well as a solar photovoltaic energy system installation at Massachusetts General Hospital.

Founded in 1985, JM Electrical Co., Inc. specializes in the installation of integrated control systems, including automation controls, fire alarms and security systems, instrumentation, retrofits, and renewable energy. JM Electrical has developed a unique approach to quality management and customer satisfaction, assigning project managers to oversee installation, assist the customer through the planning and design processes, manage QA/QC and ensure that project milestones are met. Headquartered in Lynnfield, Mass. and serving the greater New England region, JM Electrical carries ISO 9001 Certification, DCAM Prime Contractor Certification, NABCEP Solar PV Installer Certification, and LEED AP Accreditation, Building Design + Construction Certification. JM Electrical has more than 140 employees, and all electricians receive over 10,000 hours of training throughout the NEC/IBEW joint training center.

New England Real Estate Journal - 17 Accord Park Drive #207, Norwell MA 02061 - (781) 878-4540