

PROJECT PROFILE



New York-New York Hotel & Casino Las Vegas, Nevada

“Using STABILOY helped us to complete the electrical installation on time and within budget”

*Terry Bombard
Vice President, Bombard Electric*

Almost 21 months after ground-breaking, the spectacular New York-New York Hotel & Casino opened in January, 1997 with 12 interconnecting city-styled hotel towers recreating the New York skyline. Reaching 47 stories, the tower structures are approximately one-third the actual size of New York City architecture. The \$460 million project is the tallest hotel-casino in Las Vegas, Nevada and has 2,034 hotel rooms and suites featuring 63 different decor themes. The project was a joint venture of MGM Grand, Inc. and Primadonna Resorts, Inc.

The 20-acre site features a 150-foot replica of the Statue of Liberty, a 300-foot long, 50-foot high replica of the Brooklyn Bridge walkway entrance, a 298,664 square foot public area and a 10-story parking area for up to 4,000 vehicles. The 84,000 square foot casino features various New York city locales including Park Avenue, Times Square and Grand Central Station Terminal. The hotel's unique design also includes street lamp posts, carpet paths and a reflecting pond in Central Park.

David Brantley of JBA Engineering was project engineer and Bombard Electric handled the electrical installation which involved extensive use of STABILOY. About 220,000 feet of STABILOY cable was used in the New York-New York, which included 916 different circuits and 229 multi-conductor parallels.

Terry Bombard, Vice-President of Bombard Electric, says the use of

STABILOY in the New York-New York was instrumental in helping his firm complete the electrical installation on time and within budget.

“We used STABILOY primarily for the main feeders on this project. Just from a cost perspective, it presents a very attractive and viable alternative to copper,” said Bombard. “There are no performance issues with STABILOY and we highly recommend its use in any job that we are working on. In fact, it just doesn't make any sense to us not to use it.”

Bombard adds: “When time and budget are an issue in a project, the use of STABILOY presents a very viable solution. It's more cost-effective and easier to work with than copper. On the New York-New York project, Alcan Cable was also able to meet our needs by supplying the product as quickly as we needed it.”



grounded in service
wired to innovate.™

STABILOY
XHHW-2

Alcan Cable

Three Ravinia Drive, Suite 1600, Atlanta, Georgia 30346-2133
Tel.: (770) 394-9886 • Fax: (770) 395-9053 www.cable.alcan.com