

Galaxy Gaming Completes Relocation of its World Headquarters

Company will use new and expanded facility to focus on delivering new product offerings

LAS VEGAS, April 21, 2014 (GLOBE NEWSWIRE) -- Galaxy Gaming (OTC:GLXZ), the world's largest independent producer of casino table games, announced today it has completed the relocation of its Las Vegas world headquarters to a new facility near the city's McCarran International Airport. More than four times larger than the Company's previous location, the new building is located at 6767 Spencer Drive, contains 24,000 square feet of usable office and warehouse space, and includes an extensive secure and fenced storage and shipping yard.

"Our new home represents much more than a symbolic icon of Galaxy Gaming's prosperity," said Robert B. Saucier, Galaxy's CEO. "Our expanded complex will allow us to offer the kind of new products and services we previously lacked only the physical space to produce. In addition, our new offices are designed to create a more productive and collaborative work environment, maximizing the potential of our employees."

"We are also especially proud that we will have an absolutely exquisite showroom that will be second to none in our industry," continued Mr. Saucier. "This is a truly great day in Galaxy Gaming's history and will serve as a catalyst in support of our aggressive growth strategies."

About Galaxy Gaming

Headquartered in Las Vegas, Galaxy Gaming (<u>www.galaxygaming.com</u>) develops, manufactures and distributes innovative proprietary table games, state-of-the-art electronic wagering platforms and enhanced bonusing systems to land-based, riverboat, cruise ships and online casinos worldwide. Through its iGaming partner Games Marketing Ltd., Galaxy Gaming licenses its proprietary table games to the online gaming industry. The Company is also expanding its global presence through its partnership with WPT Enterprises, Inc., owner of the World Poker Tour.

CONTACT: Jonathan Wilcox (702) 939-3254

Source: Galaxy Gaming, Inc.