Electric Picture Installs LED Projectors at Seafarers Harry Lundeberg School of Seamanship

ATLANTA, GA – (November 17, 2015) – Electric Picture Display Systems (Melbourne, FL) recently upgraded the 360 degree full mission bridge simulator display system at the Seafarers Harry Lundeberg School of Seamanship (SHLSS). The SHLSS is located on the campus of the Paul Hall Center for Maritime Training and Education in Piney Point, MD. Fully STCW compliant, the simulator received ten Digital Projection International (DPI) M-Vision LED projectors for its new display system.

R.P. Higgins, President of Electric Picture, noted that, “The M-Vision LED projector was our first choice for this project in that it is extremely reliable and its past performance and value on other maritime projects made it a natural fit for the full mission bridge like they have at Piney Point. We implemented the display system with the goal of many years of dependable use for our customer with very little maintenance and the M-Vision LED projector helped us with that goal.”

DPI will demonstrate its suite of solid-state projection solutions, including the M-Vision LED, in booth #970 at I/ITSEC 2015 in Orlando, Florida, from November 30 – December 4, 2015.

Electric Picture will demonstrate a multi-channel M-Vision LED projection system in booth #1288 at I/ITSEC 2015 in Orlando, Florida, from November 30 - December 4, 2015.

– END –

Photo of M-Vision LED:
About Electric Picture Display Systems Inc.
Electric Picture has been engineering and installing state-of-the-art projection systems for simulation, VR, network ops centers, corporations, government and religious organization since 2003. Electric Picture has grown during that time while earning the respect of clients and industry peers.

Located in the greater Melbourne area of Florida’s Space Coast, Electric Picture Display Systems operates from its 4,000 square foot headquarters facility. The facility houses fabrication workshop, demonstration setups including a helicopter training simulator, research and development, and core company personnel.

Celebrating its 13th Anniversary of providing superior service and setups, Electric Picture is continuously integrating cutting edge technology with unmatched experience in the industry to ensure customer satisfaction and long-term client relationships. Working with us is easy. Just let us know your vision and we will make it a reality.

About Digital Projection International
Founded in 1989, Digital Projection International (Digital Projection) has been instrumental in the development and application of Digital Light Processing™ technology by Texas Instruments for projection systems. Digital Projection International introduced the world’s first 3-chip DLP® projector in 1997, and has since delivered expert system engineering and world-class customer services, thus maintaining its position as a digital imaging pioneer.

Digital Projection International’s groundbreaking projection research and development has garnered the admiration of industry professionals around the world. This has earned the company many awards, including two Emmy® Awards for Outstanding Achievement in Engineering Development by the Academy of Television Arts and Sciences. Digital Projection remains the first and only projector manufacturer to win the coveted award.

Today, Digital Projection International manufactures and distributes an extensive line of ultra high-performance 3-chip and single-chip DLP® projection systems. These projectors are the reference standard for demanding applications such as large-venue, live-event staging, fortune 5000, education, medical and scientific research, command and control, digital cinema, commercial entertainment, worship and elite home cinema.