

EBERLE DESIGN INC.

3510 East Atlanta Avenue Tel (480) 968-6407
Phoenix, AZ 85040 USA Fax (602) 437-1996
www.EDIttraffic.com



For Immediate Release

CONTACT: CARL ZABEL, +1-480-968-6407

PAGE 1 of 1

JANUARY 2012

EBERLE DESIGN, INC. (EDI) RELOCATES THEIR CORPORATE HEADQUARTERS AND MANUFACTURING FACILITY



(Phoenix, AZ, USA) – Eberle Design, Inc. (EDI) is pleased to announce the relocation of their corporate headquarters and manufacturing facility to 3510 East Atlanta Avenue, Phoenix Arizona. The company will be conducting business at the new 30,000 square foot location effective January 3rd, 2012. Telephone and fax numbers will remain the same.

“Eberle Design has outgrown their two facilities and has long anticipated operating from a single consolidated building. At last we are completely moved into our new manufacturing and office building and looking forward to the opportunities this new facility brings to us”, said Bill Russell, President and CEO of EDI. “This facility provides a great environment for our employees and brings about needed efficiencies as we continue to grow our business,” stated Russell.

EDI looks forward to continuing their commitment to producing excellent products and providing first class customer service from their new headquarters; the new facility also has the capability of providing product training events for small and large groups.

About EBERLE DESIGN, INC.

An ISO 9001:2008 Registered Company – Celebrating over 31 Years of Excellence!

EDI is recognized as a worldwide developer and manufacturer of reliable high-performance component products designed to enhance and augment traffic control systems. The EDI array of products including signal monitors, vehicle detectors, power supplies, flashers, load switches, and other vital infrastructure devices enables transportation professionals to integrate, automate, and manage traffic highways and intersections easily, efficiently and safely. EDI is a proud member of ITSA, IRF, NEMA, ITE, IMSA, IPI, IDA, and AFA industry organizations.