Leadership in Energy and Environmental Design (LEED) Qualification of EBAA Iron Products

All joint restraint products manufactured by EBAA Iron, Inc. are cast of ductile iron created from a minimum of 90% post-industrial recycled steel procured within the United States within a 500 mile radius of the EBAA Foundries located in Eastland and Albany, Texas.

EBAA Iron, Inc. is a foundry and manufacturer of products for the water and wastewater industry, with foundry and finishing facilities in Eastland and Albany Texas and Cordele Georgia. All of our joint restraint products including mechanical joint restraint, pipe bell restraint, restrained flange adaptors, restrained couplings are cast, coated, machined assembled and packaged in the United States.

These products include, but are not limited to:

**MEGALUG® Series 1100** – Mechanical Joint Restraint for Ductile Iron Pipe (including various products derived from the Series 1100, including Series 1100SD, 1100SDB, 1700 and 1100HD)

**MEGALUG® Series 2000PV** – Mechanical Joint Restraint for PVC pipe (including various products derived from the Series 2000PV, including Series 2200, 2500 and 2800)

**MEGAFLANGE® Series 2100 and EZ-FLANGE™ Series 1000** – Restrained Flange Adaptors for various pipe materials

**MEGA-COUPLING® Series 3800** – Restrained Coupling for Various Pipe Materials

**Tru-Dual® Series 1500TD, 1600TD, 15PF00TD and 15MJ00TD** – Bell Restraint and Ductile Iron Fitting Restraints for Various Pipe Materials

**Bell Restraints** for Various Piping Materials including: Series 1500, 1600, 1900, 6500 and 7500

**FLEX-TEND® Series 400** – Flexible Expansion Joints (sizes 3 in. through 48 in.)

**EX-TEND® Series 200** – Expansion Joints

**EBAA-SEAL®** - Improved Mechanical Joint Gasket, as manufactured in the United States for EBAA Iron. See manufacturer’s compliance statement letter.

Earl T. Bradley, President/CEO
June 17, 2014