

REPRESENTED COMPANIES

KJR Associates Inc

Founded in 2004, KJR Associates Inc is a Manufacturers' Representative Company whose Clients' provide Inspection, Repair, Replacement and Manufacture of Industrial and Power Generation equipment.

Kevin J. Rutkiewicz, President of KJR Associates Inc, started his career in the Power Generation Industry in 1988 working for Allis-Chalmers, AC Equipment Services, Siemens Power Corporation, Siemens Westinghouse, ReGENco and Wood Group. Kevin represents manufacturers of products and services that he firmly believes in and is selective in the companies that he chooses. These companies compliment each other in the Energy Industry and because of his long standing relationships developed over the years with numerous customers and contacts they combine to meet the needs of those companies and to deliver KJR Associates goal of customer satisfaction.

KJR Associates Inc Customers include but not limited to: Alliant Energy, Ameren, Calpine, Colorado Springs Utilities, CMS Energy, Consumers Energy, Entergy, ExxonMobil, Lansing Board of Water & Light, Metropolitan Water Reclamation of Chicago, Madison Gas & Electric, Michigan State University, Minnkota Power Cooperative, NRG, University of Illinois, University of Wisconsin, We energies, Westar Energy and Wisconsin Public Service.

Advance Boiler & Tank Co., LLC

Founded in 1919, Advance Boiler & Tank is located in the Historic Allis-Chalmers Facility in West Allis, Wisconsin. Products and services include but not limited to: Manufactures A.S.M.E. pressure vessels, performs pressure vessel repairs, alterations and re-rates, nozzle replacement or additions, tube sheet repairs or replacements, and boiler and auxiliary equipment maintenance and repairs.

Advance Thermotec

(A Division of Advance Boiler & Tank)

Founded in 1948, Advance Thermotec provides complete refractory construction, maintenance and materials. These services include lining repairs; removal and replacement; and providing the required materials.

Badger Plastic & Supply, Inc.

Founded in 1984, Badger Plastic & Supply is a full line distributor of mechanical and industrial plastics. Services include but not limited to: custom machining and fabrication; plastic welding and heat bending and provide and install Tivar 88 material liners. Tivar has low coefficient of friction, excellent wear resistance, high impact resistance even at low temperatures, light weight, zero moisture absorption, excellent corrosion and chemical resistance, can be welded and has a working temperature range from (-250 to 65 degrees C).

Tivar 88 liner applications include but not limited to: bunkers, conveyors, chutes, dust collectors, hoppers, mixers, railroad cars, ships, silos, storage bins, trucks, buckets and more. Tivar 88 material applications include but not limited to: Coal, fly-ash, gypsum, sand, snow, sludge, limestone, wood chips, iron ore, rock, dirt, food products and more.

Beetle Plastics LLC

(A Midwest Towers Company)

Founded in 1950s, Beetle Plastics provides engineering, manufacturing and installation of a wide line of fiberglass reinforced piping (FRP), composite piping, tanks, ductwork, vessels, and stacks from 0.500" to 14' diameter. Beetle Plastics also manufactures Abrasion Resistant Pipe & Duct which can be used in the following applications: lime slurry, fly-ash slurries, bottom-ash service areas, along with other extremely abrasive conditions. They also manufacture all of the specialty and common thermoset resin products, each with specific corrosion and service advantages.

Eagle Environmental, Inc.

Founded in 1996, Eagle Environmental is a turn-key baghouse services company which provides Electronic Air Testing (OSHA Required), Complete Surveys of Dust Collection Equipment, Complete Preventative Maintenance Programs, Dye Testing, and Removal of Existing Filter Bags, Install of New and/or Cleaned Bags.

REPRESENTED COMPANIES

Enerfin, Inc.

Founded in 1989, Enerfin is a world wide company that specializes in the design and manufacture of Energy related heat transfer products and transforming equipment. Services include the design, engineering, research & development and rebuilding of heat transfer products and integrated systems. Products and services include: Generator and Motor Air Coolers; Thrust, upper-lower guide Bearing Oil Coolers; Transformer Oil Coolers; Hydrogen Coolers; Shell and Tubes; Air Forced Coolers; Extruded Fin Tubes; Design & Mechanical Engineering; Re-tubing; and On-site reverse engineering.

Fusion Babbitting Company

Founded in 1989, Fusion Babbitting is ISO 9001:2008 certified and services many OEMs in re-babbitting as well as manufacturing new bearings. Fusion can perform centrifugal casting of bearings from 2" bore diameter up to 60" outside diameter up to 7,000 # and can perform tig welding; static pouring; hydrostatic and ultrasonic testing; and dye penetrant inspection. Fusion guarantees 98 to 100 percent bond to the bearing shell and only uses ASTM grades of "virgin tin base babbitt" in its bearing refurbishments and manufacture process. Fusion also ultrasonically tests all bearings.

Fusion manufactures and refurbishes the following: Three Lobed Bearings, Plain Journal Bearings, Babbitt Liners, Exciter Bearings, Fan Bearings, Fan Motor Bearings, Generator Bearings, Motor Bearings, Oil Deflector Seals, Pump Bearings, Tapered Land Thrust Plates and Thrust Shoes, Tilt Pad (journal/thrust) Bearings, Trunion Bearings, Turbine Bearings, 3 piece Upper & Lower Guide Bearings. Fusion can also perform in-house metalized arc spray to restore worn or damaged seat areas.

Lift-It Manufacturing Co., Inc.

Founded in 1979, Lift-It Manufacturing manufactures a complete line of synthetic webbing, round and high performance fiber, Twin-Path® Extra Slings. Lift-It can also inspect, load test and requalify your current safety equipment for future use. They have also trained thousands of sling users and inspectors through the Lift-It® sling and rigging program. Semi-annual conferences are held in Los Angeles and on-site programs are readily available.

Midwest Towers, Inc.

Founded in 1987, Midwest Towers (MWT) offers the best values in evaporative water cooling towers for new construction, cooling tower reconstruction or thermal upgrades, cooling tower emergency repair, and cooling tower replacement parts and components. MWT and their partners include, but not limited to: Amarillo Gear Company, Beetle Plastics, Brentwood Industries, C.E. Shepherd, Hudson Products, Rexnord and Strongwell conduct large scale volumes of business together and as a result MWT receives generous discounts on cooling tower parts that they purchase and can then comfortably pass more great value and savings onto your company.

Midwest Towers' team will work with you through all stages of your cooling tower project; i.e. design, budgeting, planning and installation. MWT can also help you with cooling tower thermal performance testing, cooling tower inspections, cooling tower optimization and upgrades and even temporary cooling towers. Midwest Towers also designs, manufactures and installs fiberglass maintenance access platforms for cooling tower fan gearboxes.

Miller-Leaman, Inc.

Founded in 1991, Miller-Leaman manufactures three unique filtration products, a patented line of stainless steel liquid filters/strainers commonly known as the Thompson Filter/Strainer, the Helix Screen/Disc Series and the evolution of automatic disc filtration, the Turbo-Disc filter. Miller-Leaman also manufactures many custom filtration systems to meet the needs of their customers which also include sophisticated turnkey filtration systems.

Ultra Fiberglass Systems

Founded in 1985, Ultra is one of the top distributors of PULTEX® super structural fiberglass structural shapes, i.e. angle, channel, I-beam, wide flange beam, round tube, square tube, flat sheet, concrete embedment angle, threaded rods/nuts. Ultra has become the premier manufacturer of fiberglass ladders, grating, platforms, staircases, fiberglass structural, handrail, tank, pipe and pump supports and all other custom fiberglass fabrications. Fiberglass has the following advantages: corrosion resistant, anti-slip gritted top surface, low maintenance, non-conductive, UV protected for outdoor environments, fire retardant, lighter weight than steel and also less expensive.