

Energy Steel: Committed to the needs of the nuclear industry since 1982

Backed by 40 years of experience, Energy Steel supports nuclear equipment supply around the globe through high-quality products and OEM parts, engineering services, repairs, and on-site support.

We carry certifications in ASME N, NPT, NA, NS, U and NBIC R and NR, and we specialize in safety-related/ASME Section III products that span a wide range of sizes and applications.

Heat Exchangers

Our extensive knowledge and experience includes custom design, repairs, and performance evaluation reporting. We can supply **Graham** heat exchangers.

Pumps & Motors

We have expertise in sealed and sealless pumps and motors for the most complex nuclear applications. We can supply **Crane** (Deming and Barnes), **APV Gaulin, AJAX,** and **Servo Kinetics** (Vickers and Beach Russ).

Greer Accumulators

We are the authorized manufacturer of Greer Bladder Accumulators – the most reliable on the market today. They improve system efficiency with dependable performance and service life.

Valves

We offer commercial-grade, safety-related, and ASME Section III valves, including new and replacement units, for a wide range of nuclear applications. We can supply **Cooper Cameron** (WKM and Ringo) valves.

Tanks & Pressure Vessels

From lube oil tanks to water separation tanks, we tackle all types of vessel projects at nuclear facilities.

Structural Supports

We provide precision fabrication of structural supports of any size, including engineered solutions and build-to-print custom fabrication.

Filters & Strainers

We offer a range of filters and strainers that protect your equipment, including Simplex, Duplex and Y Type. We can supply **Eaton** (Zurn and Hayward Industrial Products).

Specialty Components

Our wide range of innovative solutions includes spent fuel canister components, custom valve bodies, straining elements, fasteners, and studs.

Heritage Products

We specialize in the refurbishment and replacement of obsolete parts, such as heat exchangers, pumps, valves and filters. We offer custom fabrication solutions, design services, performance evaluation reporting, design verification and re-rating.

