



Material

DuBose National Energy Services carries one of the largest, most diversified inventories of nuclear qualified material in the United States. We stock bar, plate, sheet, structural shapes, pipe, tubing, flanges, fittings, forgings, studs, bolts, nuts, all thread rod, weld rod and wire. From common carbon and alloy steel to highly corrosive-resistant stainless; nickel alloys to aluminum and bronze, we have it.



Fabrication

Our fabrication program is built around ASME section IX, AWS D1.1, and AWS D1.6 welding processes and procedures. Experience in aiding utilities, contractors and manufacturers with major modifications during shutdowns, gives us the opportunity to supply fabricated material under time sensitive schedules.



Fasteners/Machined Parts

DNES offers in-house CNC machining services producing high precision fasteners and machined parts. We supply these products and machined fabrications directly from our vast inventory of raw material, thus reducing cycle time. From single piece orders to large multi-detail assemblies, we have the capability and flexibility to meet your demands.

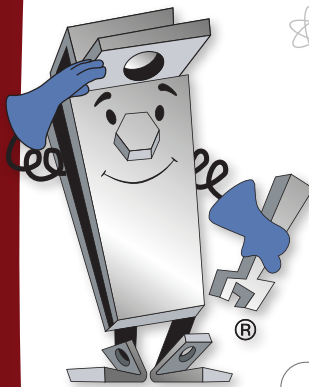


RIGHT & ON TIME

Small
Business
Certified

24/7 SERVICE

DuBose is poised to support the demands of new nuclear construction, outage support and general maintenance. Continuing the supply of bar, plate, fittings and fabrication, with the enhanced commitment to the supply of quality fasteners and machined parts. **Contact any of our sales offices for assistance.**




Quality



Customer Service



Experience

**DuBose is a stocking supplier of
Nuclear/Safety-Related UNISTRUT[®]
Metal Framing Products.**

DuBose NES Inc. (800) 590-2150 toll free
900 Industrial Drive (910) 590-3555 fax
Clinton, NC 28328 www.dubosenes.com



Our Quality Program is based on ASME Section III, NCA/ WA-3800 and 4000; 10CFR50 Appendix B; ASME NQA-1; ANSI N45.2; CAN 3-Z299; & MIL-I-45208A. We additionally implement orders that require compliance with the applicable requirements of 10CFR 71 and 72. We are NUPIC and NIAC audited.

**NUCLEAR
FABRICATION
AREA**