



Material

- Bar, Sheet, Plate, Structural Shapes
- Pipe, Tubing
- Rebar, Embeds, Anchor Systems
- Fittings, Forgings, Flanges
- Weld Filler Metal

Fabrication/Industrial Coatings

- Structural, Piping, Sub-assemblies, Supports, Valve/Pump Components, Conduit Supports
 Project Management, 3D Modeling & Drafting
- CAD/CAM Drill Line, Plasma & Oxy Fuel Cutting Table
 GTAW, SAW, GMAW, FCAW & SMAW Welding Processes
- ASME Section IX & AWS D1.(x) Welding Procedures
- In-House Blasting & Coating with 60' x 22' x 16' Temp/RH Controlled Chambers

Fasteners/Machined Parts

- Manufacture & stock ASME Section III, Nuclear Safety Related, MIL Spec Components
- Bolts, Screws, Studs, Nuts(Pressure Retaining, Structural, Metric)
 Socket Screws, Small Screws(Metric), Rivets, Pins, Washers
- In-house machining of various custom nuclear and safety-related parts
 CNC Milling Machines, CNC Lathes, Wire EDM, Sinker EDM, Gun-Drilling, Thread Rolling

Laboratory Services/Reverse Engineering

- Materials Testing: Chemical, Mechanical, Metallurgical Analysis
- Non-Destructive Examination: MT, LP, UT, VT
- Hydrostatic Pressure Testing
- Dimensional Inspection (CMM)
- Reverse Engineering: Obsolete parts
- Commercial Grade Dedication

24/7 SERVICE

OEM Partners

DuBose strategically partners with mission-critical suppliers to provide a one-stop-shop solution for our customers.

- Unistrut Metal Framing
- Cope Cable Management Systems
- Razor Ribbon Security Products



Experien



Customer Service **Experience**

24/7 On-Call Emergency Service



DuBose NES Inc. 900 Industrial Drive Clinton, NC 28328

(800) 590-2150 toll free (910) 590-3555 fax www.dubosenes.com sales@dubosenes.com

NUCLEAR INDUSTRY ASSESSMENT CORPORATION



NUPIC

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; CSA NS299 .2/.3; & 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.