Over 100 power plants in 15 countries rely on Joseph Oat Corporation equipment.

- Over 40 continuous years of maintaining ASME SEC III CL. 1, 2, and 3 “N” stamp
- NUPIC audited
- Section III and safety-related heat exchangers
- Section III and safety related tanks, accumulators & other pressure vessels
- Reverse engineering to solve equipment obsolescence issues
- Helical fin tube air coolers
- Pulsation dampeners
- Filters & Strainers
- Dry storage fabrication for spent fuel
- Yucca Mountain Waste Package Prototype
- MCOs, Model 9975s & other canisters
- Special weldments
- Heat transfer design services
- Seismic analysis
- Fatigue analysis
- Spare parts & miscellaneous materials

Our Quality Assurance Program is qualified for ASME Section III Class 1, 2, 3, and MC, and Section VIII. It also conforms to 10CFR50 Appendix B, ANSI N45.2, NQA-1, PED/ESPN and ISO 9001.