## WE MAKE METALWORK<sup>®</sup>

## THE EXPERIENCED AND RELIABLE SOURCE FOR NUCLEAR POWER PLANT COMPONENTS



ITER Fusion Reactor CWS Drain Tanks

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

- Over 40 continuous years of maintaining 
  Dry storage fabrication for spent fuel 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

- Yucca Mountain Waste Package Prototype
- MCOs, Model 9975s & other canisters
- Special weldments
- Heat transfer design services
- · Seismic analysis
- Fatigue analysis
- Spare parts & miscellaneous materials



## **Joseph Oat Corporation**

2500 Broadway Camden, NJ 08104 USA Voice: 856-541-2900 Fax: 856-541-0864 email: sales@josephoat.com www.josephoat.com

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.

> $\mathbb{N}$  ( $\mathbb{N}$ ) ( $\mathbb{H}$ ) ( $\mathbb{N}$ ) ( $\mathbb{U}$ ) ( $\mathbb{U}$ ) **PED/ESPN**



