



TESTIMONIAL

PSC Turns Up the Heat And Exceeds Extremely High Expectations

“I commend the PSC team assigned to replace the 12 Condensate Full Flow Filtration system valves at Grand Gulf Nuclear Station. My expectations for PSC are extremely high, and this team performed above my expectations. While wearing cool vest safety clothing to prevent heat-related injuries and working in 115° F environment, the project was completed well within the station schedule, below the dose allocated for the project and under the budget established for the project.



“We had established a schedule of 14 days with a 12-day goal and a 10-day stretch goal. The project was completed in nine days despite the fact that they encountered two half-day delays that were out of their control and included in this time frame.

“The PSC contract cost, according to cost tracking, is forecast to be significantly less than projected. A portion of the cost savings was directly associated with not having to train the majority of the workforce, and the major cost savings was directly associated with job performance created by the leadership provided by PSC’s project leader, Joshua Teague. The estimated dose for the total scope of work was .60648 rem, and to date we have logged 780 RWP man-hours with a total dose of 0 mr.”

**Terry A. Freeman, Senior Project Manager,
Entergy Operations Inc.**

