



**WE DELIVER
WHILE OTHERS ARE
JUST GETTING
STARTED**

We built three (3) duplex 2205 ASME Code pressure vessels for a chemical customer. This project was quoted to be completed in six weeks; we delivered in five.

**5
WEEKS**

Enerfab Rapid Response fabricates vessels in a fraction of the time.

The Rapid Response team at Enerfab is your secret weapon when speed is of the essence.

By parallel-pathing the design, approval, and build processes, our team can meet your tightest deadlines and deliver top-tier quality in less time than it takes our competitors to get started.

Learn more about our Rapid Response capabilities at enerfab.com.



TIMELINES THAT REDEFINE EXPECTATIONS



**10
DAYS**

We replaced the bottom portion of a nickel alloy reactor, fabricated and installed an internal coil, field-repaired a body flange, and installed a liner plate for damaged overlay, all in 10 days.



**19
DAYS**

We fabricated this 6' diameter by 75' long 316/316L column—with body flanges, insulation and trial fit of ladders and platforms—in just 19 days. All of the work was completed in our shop.



**4
WEEKS**

We fabricated a 2+ inch thick, high pressure shift gas separator with custom forgings for a large chemical customer. Quoted as approximately six weeks, we delivered this reactor in four weeks over a holiday.



**3
WEEKS**

We replaced a vessel that had to be removed from service, fabricating and delivering its replacement in three weeks. This code vessel required post-weld heat treatment, hydro testing, and a multi-coat paint system.

Learn more at enerfab.com

enerfab