

# ASME R-STAMP REPAIRS



## WHY TO USE CERTIFIED REPAIRS FOR YOUR EQUIPMENT AND HOW IT WORKS.

Does your Blentech equipment need some repairs? Blentech's Service and Code Engineering teams are here to support your ASME RStamp code repairs. How does it work?

1. Schedule a Service Audit to assess and gather information on the condition of the kettle, trough, and steam jacket for Cracks, Plug weld leaks and Trough-wall wear
2. After the visit, Blentech Service team will review with our in-house code engineer who will determine whether the repair is a viable solution.
  - If repair is determined viable, we will present our suggested repairs to be performed to the pressure vessel state code inspector for approval.
  - If approved, we will confirm if the state code inspector needs to conduct a visual inspection or testing of the code repairs performed.
3. When you are ready to calendar your repairs, schedule On-Site Service Visit with the Blentech team to repair issues identified and approved by the Cal OSHA Pressure Vessel Inspector.

## WHAT ARE THE BENEFITS OF CERTIFIED REPAIRS?

- Proper maintenance and repairs of your equipment will help extend the life of your units.
- ASME Certified companies meet incredibly high standards that the ASME puts on Safety.
- ASME Certified companies offer products that meet specific safety code and standards. If you're working with equipment like a boiler and pressure vessels, safety is extremely important.

Ready to schedule? Contact us at (707) 523-5949 or [service@blentech.com](mailto:service@blentech.com) to schedule your Service Audit.

