

ASME Boiler and Pressure Vessel Certification



TNT Industrial
Contractors, Inc. is
certified to build,
repair, and alter
pressure vessels and
repair and alter
boilers per ASME
Section VIII, and
NBIC pressure
vessel codes. We
are also certified to
fabricate and install
pressure piping per
ASME B31.1 and

B31.3 piping codes. All of our welding is done to ASME Section IX.

Our ASME and National Board Certifications:

"R" Stamp to Perform Alterations and Repairs to Power Boilers and Pressure Vessels.

We have weld procedures for the following materials: Carbon Steel, Stainless Steel, Chrome Moly P-11/P-22/P-91, Nickel 200/201, Monel 400 & R-405, Hastelloy (all alloys), Nicofer 6025HT, Inconel (all alloys), Carpenter 20, 20Mo6, HR120, SM2035, Haynes Alloy 20, AL6X, AL6XN, JS700, Incoloy (all alloys), VDM 1925, 25-6Mo, Zirconium.

Parts

Parts for High Pressure Steam and High Temperature Hot Water Boilers

Parts for Low Pressure Steam and Hot Water Boilers

Repairs

Repairs and or Alterations to High Pressure Boilers

Repairs and or Alterations to Low Pressure Boilers

Repairs and or Alterations to Pressure Vessels

Piping

Process Piping for General Building Service

Code Required Certified Piping for High Pressure Boilers

Full Certification details can be found on our website: tntindustrial.com



3800 Happy Lane, Sacramento, CA 945827 Business: (916) 395-8400 | Fax: (916) 395-8429 tntindustrial.com Facebook.com/TNT Industrial TNT

CA Contractors Lic. No 622974 | NV Contractors Lic. No. 0072754