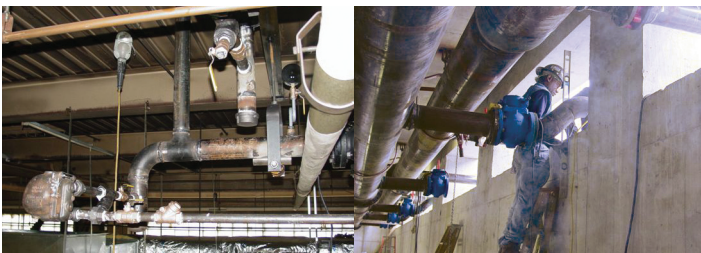


TRINMAR

CONTRACTING SERVICES, INC.

Mission

- To be the premier customer oriented supplier of mechanical construction services.
- To continually improve our performance and to partner with suppliers who help us meet our customers expectations.
- To provide our employees with a work environment which promotes communication and opportunities for career development and personal growth.
- To make a contribution to our communities as individuals and as a company, and to operate with integrity and achieve our mission in an ethical manner.
- To succeed as a business and provide a return to our shareholders.



Together, our team members give you a high return on your investment in quality construction by delivering:

- Cost-effective solutions
- Highest possible productivity
- Quality work
- Safety on the job... and after the job is done
- Exceptionally trained service and maintenance technicians
- On-the job conditions that foster a shared sense of responsibility for successful timely project completion on the part of all team members



“We Do It Right the First Time”

Trinmar Contracting Services will furnish and install service piping systems and related equipment for steam-steam condensate cooling, chill water medical gas and all process piping systems both commercial and industrial

DUNS: 039850040
DoD CAGE: 1Y4X0
SBA PRONET: Yes
SBA-SDB: 8(a) Certified
MDOT - MBE
NAICS: 238220
Baltimore City MBE

TRINMAR

CONTRACTING SERVICES, INC.

1119 East 30th Street • Baltimore, MD 21218

410-235-3806 • Fax: 410-235-3807

www.trinmarcontracting.com

TRINMAR

CONTRACTING SERVICES, INC.



The Premier
Customer Oriented
Supplier of Mechanical
Construction Services

Trinmar Contracting Services, Inc. (TCSI) was formed in May 2001 and is owned and operated by Hayden Hall. The founder and owner has worked in the pipe trade for the past fifteen years and gained extensive experience in ASME code pipe welding, steam fitting/pipe fitting, rigging and equipment setting for major construction companies such as *Whiting & Turner Contracting Company, Poole & Kent Company* and *Bechtel Corporation* to name a few.

TCSI specializes in construction and maintenance of power and process piping systems, rigging and setting of all related equipment. TCSI also specializes in the repair and alteration of pressure retaining piping and ASME code welding. We fabricate, erect, renovate and install high pressure steam and steam condensate distribution systems.

Fabricating, erecting and renovating chemical handling process piping systems requires technical skill and knowledge of specialized materials and rigid safety requirements. Our highly skilled experienced mechanics will perform all welding tasks that meet the most rigid specifications. We hold the National Board of Boiler and Pressure Vessel Inspectors "R" symbol. We also offer specialized expertise in the installation of large diameter process piping systems such as those in chiller plants for hospitals, large office buildings and universities.

All work is performed in strict compliance with the American Society of Mechanical Engineers (ASME) and National Board Quality Control Program.

We will earn our reputation for quality and performance one job at a time.



SERVICES

ASME Code Welding

Highly trained experienced mechanics accomplish complex welding tasks that meet the most rigid specifications. We have been certified for over 10 years. We also hold the National Board of Boiler and Pressure Vessel Inspectors' "R" symbol.

Rigging & Equipment Setting

Rigging and erecting large and complex structures requires more than the right equipment. It takes the experience and know-how to do it precisely within design specifications and to do it safely, protecting workers and property.

Chiller Plants

Our experience in installation of chiller plants includes the use of large diameter piping, pumps and related equipment.

Power Piping

We fabricate, erect, renovate and install steam and high pressure condensate distribution systems.

Boiler Repairs

External boiler piping repairs, alterations and installations.

Process Piping

Fabricating, erecting, renovating and installing chemical handling systems takes technical skill and knowledge of specialized materials and safety requirements. Our experience includes a wide variety of applications, including heavy industry, chemical plants and the beverage industry.

Large Diameter Piping Systems

We offer specialized expertise in the installation of large diameter piping systems, such as those in chiller plants for hospitals and universities.

Our Journeymen are the Best in the Market

Joint Apprenticeship Committee training is the basis on which a worker's lifelong commitment to learning is built. We are prepared to deliver the services needed in medical construction:

- Medical gas system installation and high-purity installation and maintenance
- Cleanroom installation
- Welding (all processes)
- Fiber optic and direct digital control systems
- Backflow prevention and testing
- Building automation system diagnostics and control modification for HVAC and process piping
- Computer aided drafting
- Industrial instruments
- Refrigerant reclamation

Plumbers and Steamfitters UA Local 486 Craftsmen Deliver:

- Knowledge based on a five-year combination of classroom and on-the job training
- Solid foundation in applied physical science
- Positive attitude based on their mastery of mechanical construction fundamentals
- Willingness to work on behalf of a common goal
- Know-how and motivation to work safely all the time