

ENGINEERING THAT HOLDS UNDER PRESSURE — LITERALLY.

Built Once. Trusted for Decades.

INDUSTRIAL BOILERS / HEAVY FABRICATION / PRESSURE VESSELS / YEARS IN THE FIELD / GLOBAL PROJECT
DELIVERY

YEARS IN THE FIELD

AN ENGINEERING PARTNER FOR PLANTS THAT CANNOT AFFORD A SHUTDOWN.

CoreLine Fabrication is an industrial engineering and manufacturing partner for plants that simply cannot afford a shutdown. What began as a compact metal fabrication workshop has grown into a full-spectrum engineering house serving power stations, process plants, and heavy manufacturers across multiple continents.

Two decades in, the operating principle hasn't changed: every seam, weld, and gauge gets checked before it ever leaves the floor. No inspection gets rushed to hit a deadline.

YEARS OF OPERATION

500+

PROJECTS EXECUTED

12

INDUSTRIAL SECTORS

6

GLOBAL REGIONS



FIVE REASONS PLANTS STAY WITH US FOR DECADES.



01

ENGINEERING-FIRST APPROACH

Every build starts with design calculations and material verification, not guesswork on the shop floor.



02

IN-HOUSE FULL-STACK CAPABILITY

Boilers, structural steel, pressure vessels, and CNC profiling under one roof — nothing gets lost between subcontractors.



03

DOCUMENTATION YOU CAN AUDIT

Material trace reports, radiographic weld records, and hydrostatic test logs on every pressure component.



04

GLOBAL DELIVERY, LOCAL ACCOUNTABILITY

Teams on the ground from commissioning through after-sales support — not just a shipment and an invoice.

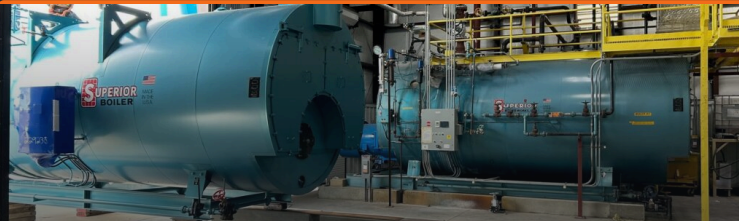


05

A CREW THAT'S DONE THIS BEFORE

Code-certified welders, NDT technicians, and mechanical drafters who've seen the failure modes and design them out early.

CORE CAPABILITIES — BUILT IN-HOUSE, TESTED ON THE FLOOR.



INDUSTRIAL BOILERS

Custom-engineered steam and hot water systems, sized for the process load they'll actually run — not a generic catalog unit. Full lifecycle support from thermodynamic design through field commissioning.



HEAVY FABRICATION

Large-format plate work and structural weldments engineered to carry serious mechanical load — skid frames, support structures, and load-bearing assemblies built to spec, not approximation.



PRESSURE VESSELS

Vessels and manifold systems built to recognized pressure-equipment codes, backed by hydrostatic testing and full material traceability — because a pressure failure isn't a warranty claim, it's an incident.



CNC PLASMA CUTTING

Multi-axis plasma profiling on carbon steel, stainless, and aluminum — clean edges, tight tolerances, ready for the next fabrication stage without rework.



STRUCTURAL STEELWORK

Platforms, stairways, walkways, and framing — factory blasted and coated before they ever reach site, so weather exposure isn't a variable.



Power Piping Inspection Programs for Power Plants

MAINTENANCE & FIELD SERVICES

Scheduled shutdowns, emergency repairs, boiler re-tubing, valve replacement, and thermal inspection — keeping running plants running.

TWELVE SECTORS. ONE ENGINEERING STANDARD.

We serve process-critical industries where equipment failure means downtime, product loss, or safety risk. Each sector gets engineering tuned to its operating conditions — not a generic spec sheet.

12

INDUSTRIAL
SECTORS SERVED

SECTOR	WHAT WE DELIVER
POWER GENERATION	High-temperature piping, pressure structures, turbine-duty manifolds
CHEMICAL PROCESSING	Corrosion-resistant reactors, process piping, storage systems
FOOD & BEVERAGE	Sanitary stainless vessels, jacketed kettles, hygienic processing lines
TEXTILES	Steam boiler packages engineered to cut energy cost per unit output
SUGAR MILLING	Cane rollers, evaporator bodies, bagasse-fired combustion chambers
PULP & PAPER	Drying cylinders, steam manifolds, slurry processing tanks
PHARMACEUTICAL	Electropolished, ultra-pure vessels for sterile production environments
OIL & GAS	Code-certified pressure columns and structural framing for onshore/offshore sites

SIX STAGES. ZERO INSPECTIONS SKIPPED.

Every project moves through a defined engineering workflow — from requirement study to long-term support. QA checkpoints live at every stage, not just at handover.

01



CONSULT & SCOPE

Requirement study with your plant engineers, not a generic quote.

02



DESIGN & CALCULATE

Structural and thermodynamic design, material selection, code compliance check.

03



FABRICATE & INSPECT

Welding, CNC cutting, and assembly, with QA checkpoints at every stage — not just at the end.

04



TEST & CERTIFY

Hydrostatic testing, radiographic weld checks, material trace documentation.

05



INSTALL & COMMISSION

On-site assembly and startup support from our own field teams.

06



MAINTAIN & SUPPORT

Scheduled servicing and emergency response to protect your uptime long after handover.

6

06 / GLOBAL FOOTPRINT

ONE ENGINEERING STANDARD. SIX REGIONS.

Engineering Hub: India. Active delivery and support across five regions beyond — each with local accountability, not just shipping labels.

ENGINEERING HUB

INDIA

Centralized design, fabrication, and quality assurance.

ACTIVE DELIVERY & SUPPORT REGIONS

01 SOUTH AFRICA

On-ground site commissioning and field service teams.

02 EUROPE

Code-compliant pressure equipment deliveries for process plants.

03 MIDDLE EAST

Power and oil & gas sector fabrication and shutdown support.

04 SOUTHEAST ASIA

Heavy structural and boiler packages for industrial growth markets.

05 AUSTRALIA

Mining and process plant equipment with remote logistics handling.

One engineering standard, applied everywhere we build — design and fabrication centralized for consistency, execution localized for responsiveness.

THE STANDARD STARTS AT THE TOP.



VOICE 01

We don't compromise on material grade, weld reliability, or vessel design. Every unit we build has to earn its place in a plant that can't afford failure.

NIZAM BARGE

CO-FOUNDER / DIRECTOR



VOICE 02

Bridging precision manufacturing in India with critical operations abroad means one thing: the standard doesn't drop at the border. Reliability travels with every build.

MATEEN KALBURGI

CO-FOUNDER / DIRECTOR

08 / THE TEAM

THE CREW BEHIND THE BUILD.

ASME Sec. IX welders. CNC operators. Heavy riggers.
NDT ultrasonic testers. Pressure test specialists.
Mechanical drafters.

DISCIPLINES IN-HOUSE



METALLURGY & MATERIALS

Structural integrity audits and plate selection.

01



BOILER OPERATIONS

Steam vessel assembly line leadership.

02



AUTOMATION ENGINEERING

CNC plasma cutting sequence design.

03



SITE COMMISSIONING

On-ground plant testing and assembly (South Africa operations).

04



QUALITY ASSURANCE

Radiographic weld inspection and material trace logging.

05

Five in-house disciplines — one accountability chain, from plate selection to radiographic sign-off.

LET'S SCOPE YOUR NEXT BUILD.

Tell us about your plant, your operating conditions, and your timeline. We'll come back with engineering questions, not a generic quote.

CONTACT



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HOURS

Mon–Fri: 8:00 AM – 5:00 PM
Sat: 9:00 AM – 1:00 PM

NEXT STEPS

01

REQUEST A QUOTE

Send us your spec — we'll come back with a priced engineering response.

02

SCHEDULE A PLANT CONSULTATION

On-site walk-through with our engineering team to map your needs.

03

TALK TO OUR ENGINEERS

Direct line to a technical lead — no sales filter, no gatekeepers.