



About Us



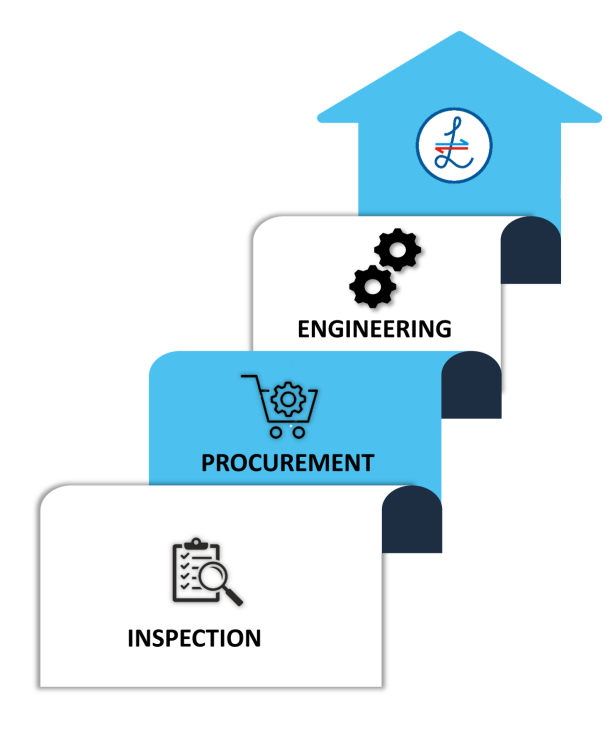
Latentech was founded in 2016.

We provide high quality and reliable Engineering services and Procurement services globally to customers in the energy and industrial sectors.

Latentech has been formed and surrounded by people who have more than a decade's experience of working with Japanese companies and understand the importance of a process-driven and transparent work culture which leads to a high-quality output.

We at Latentech strongly believe everything starts with people and ends with people.

The foundation of having a well laid out process for every Engineering and Procurement service-based project that is being executed helps the company produce a desired quality service to the customer.



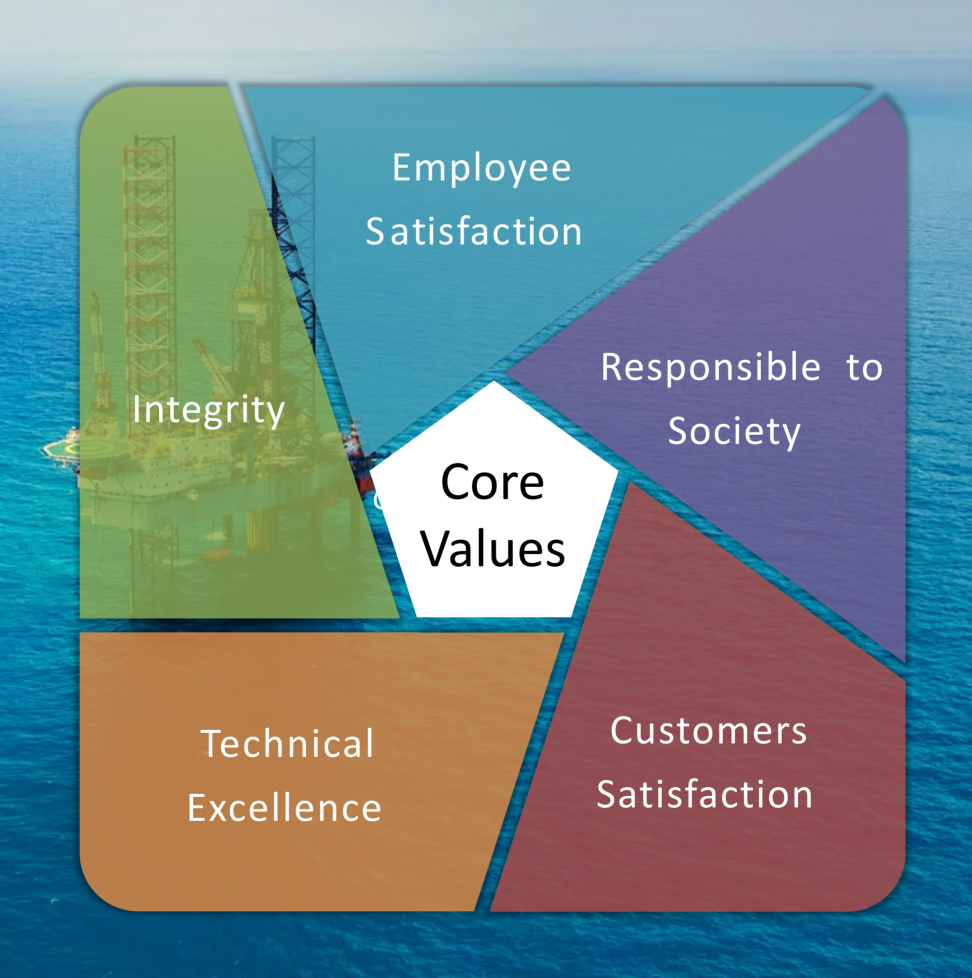
Our Statements

VISION

To be a world-class globally recognized EPC / product manufacturing and total solutions consultancy organization

MISSION

"The Best partner for Engineering and Procurement Solutions" by leveraging latest manufacturing technology delivered by best-inclass people.





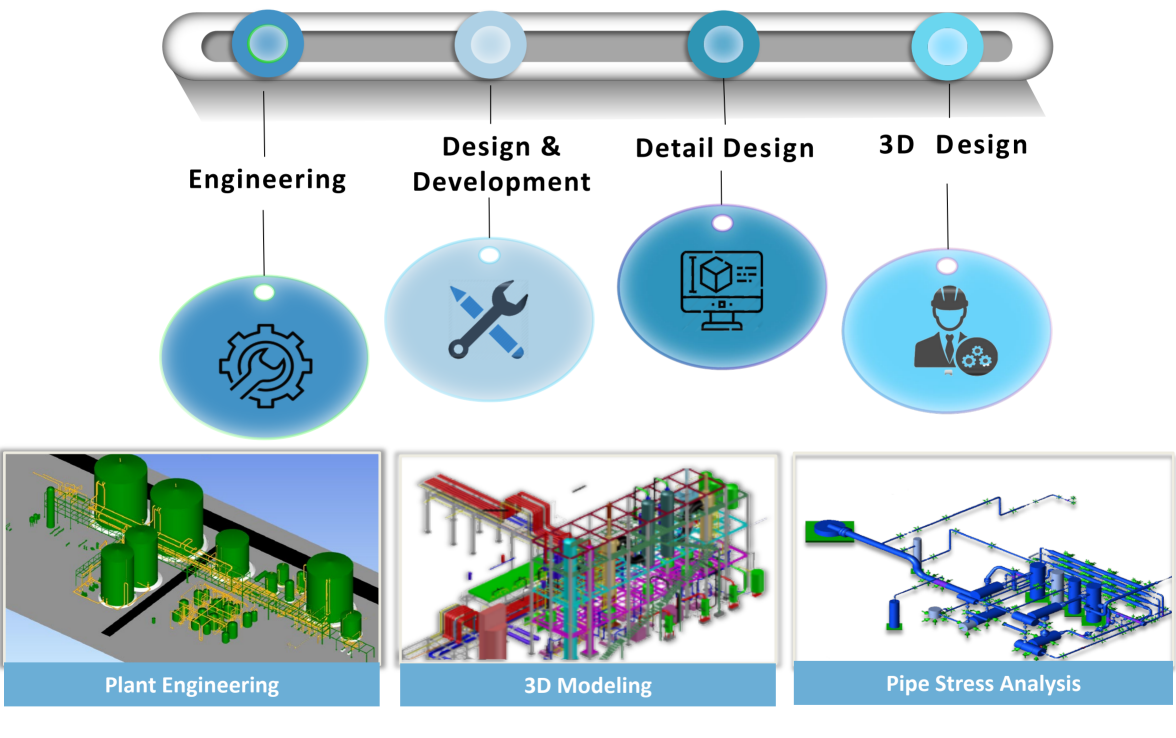
Portfolio

ENGINEERING

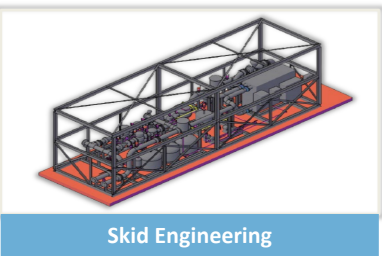
LT's Engineering expertise in the energy sector is embellished with technically proficient engineers who work on the state of the art technology.

We provide design solutions as well as detailed engineering to give an exhaustive range of services to a diverse clientele.

We at Latentech follow the global best engineering practices









Portfolio

ENGINEERING

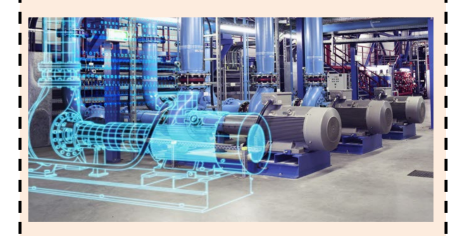
Our multidisciplinary team for engineering provides effective work on Complete design of the plant, which includes,

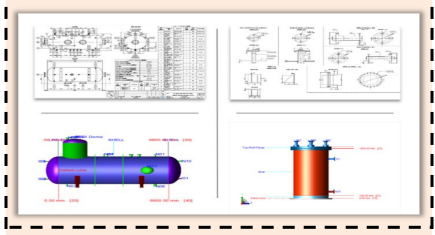
- **☐** Preparation of P&ID
- ☑ Preparation of Pipe Sizing, St. Calculation
- ☑ Preparation of Pipe Routing & Isometrics DWG
- **☑** Pipe Stress Analysis
- **Equipment Layout Design**
- Pipeline Design
- ☑ Plant System Design
- Sizing of Rotating Equipment
- Thermal Sizing of Static Equipment
- **▼** Preparation of Equip. St. Calculation
- Preparation of GA, Fab, & Weld Insp. DWG
- Preparation of Technical Spec./Data sheets
- Fabrication of Equipment
- Skid Manuf & Assembly
- FEA-Finite Element Analysis
- CFD- Computational Fluid Dynamics
- **▼** QA/QC support as per METI/EBA Regulations
- Third Party Inspection
- **Expedition**







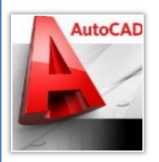






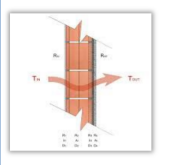
Work Stream Collaboration

Software Capabilities

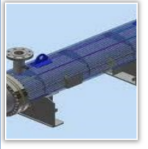


2D Designing

Autocad, Inventor, AVEVA



Thermal Calculation HTRI



3D Modelling

Unigraphics ,Catia, Pro-E, Solid Works, Inventor



Analysis

Pipe stress Cal: CAESARII/Auto Pipe

Mechanical Cal: PVELITE, Pressel

Analysis: Hyper Mesh, Ansys



Plant Design

ACAD-Plant 3D, PDS, PDMS, E3D, SP3D



General

Microsoft Office

Codes & Standards

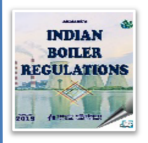


ASME

B 31.1,31.3,31.4 &31.8 Sec I, V, VIII (div I&II), IX.



TEMA



IBR



JIS

Infrastructure



Live Video Conferencing Facility



File Server with Active Directory
Control



Auto Cad Online Viewer



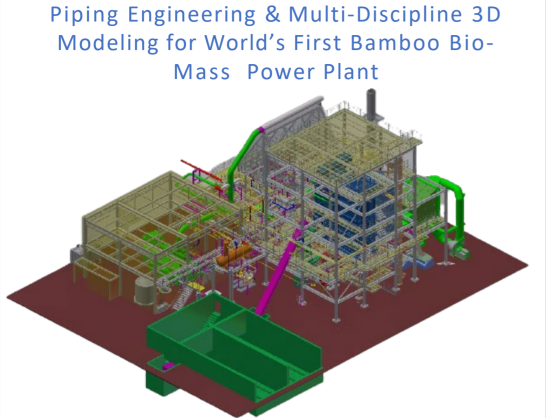
Dedicated Online Google Drive



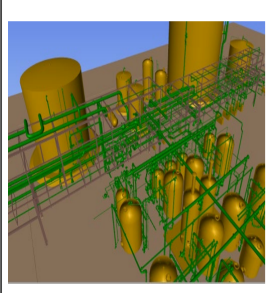
High Configured Workstations

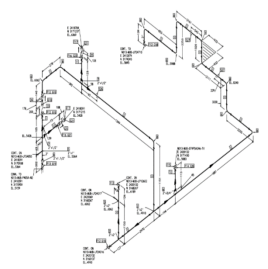


Engineering

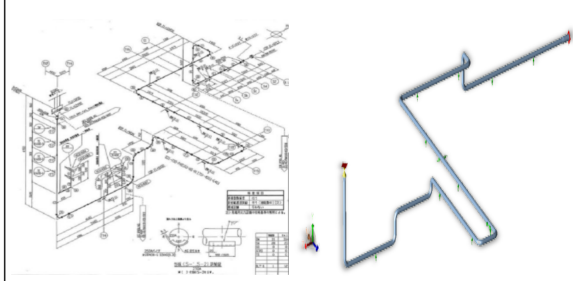


E3D Modeling for a Process Plant



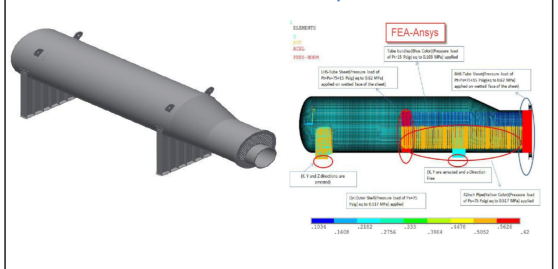


Piping Stress Analysis for Main Steam Piping

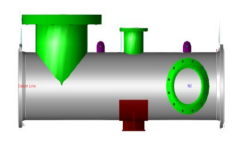


Design & Detail Engineering of Re-Boiler Which Include

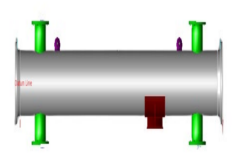
- 1.3D Modeling
- 2. Finite Element Analysis-FEA



Pressure Vessel







1.Shell Calculation - Internal pressure				
Description	Symbol	Unito	28 65 18 19 11	
Material / 6194		-	SA-108 GF.8	
nowable Stress at Design Temperature 7 首7 寄75 カ (株成発針) 温州	Non	nero.	138.00	
Attowable Stress at Ambient / 好饭(5.7) 值(問題(直接)		NAME OF THE OWNER, THE	1.111.00	
Thickness / IV iii			9.53	
MiliTolerance/ミル公産	141	mm	1.19	As Per ASME Section VIII Division -2
Inside Diameter (Without corrosion) / P1/Q	Dat	ersen.	540.00	
Inside Diameter(with corrosion allowance) / P1/52		erers.	542.00	
Outside Diameter / 74 / 12			559.06	
Design Pressure / \$9.81 (E.2)	P.	Nena	0.65	
Joint Officiency / 競中外市		+	1.00	
Internal Corrosion Allowance /	0	mm	1.00	
External Corresion Allowance /		energy.	0.00	
Fluid Pressure / III (# (Y 7)		batters.	0.00	
Design thickness	tel		7.34	Design Thisbness (td) td = t - Mill Tolerance - C.A. All Tolerance - (0.126-t) for Flato
Minimum Stellings	No.	mm	2.28	Fef 4.3.3 (ASAMÉ Section-VIII Division - 2) Mi nimorn Thickness (m _m) (m _m = 0.5 · C _{box} * [eaps (p, f (m _m = 0.1) · 1) + C _i + C _{ob})
Eveluation	-	-	ox	Acceptability Critoria $t_{\rm d} \approx t_{\rm min}$
MAWP Maximum Allowable working pressure	P _m	MPa	3.69	Maximum Allowable Working Pressure (MAWP) (P_m) $P_m = S_{mp} ^m \in ^m \operatorname{Lin} \{ 2 ^m + \operatorname{rd} = O_{mn} \} / O_{mn} \} - P_{mq}$
Evaluation			OK	-
Maximum Allowable Pressure New B. Cold	Pro-	Mena	8.70	Maximum Alterable Pressure New & Cold (P_{m_0}) $P_{m_0} = G_0 * C * Ln (GC * td * D_{m_0}) / (D_{m_0})$
Evaluation			row	



PROCUREMENT

LT's Procurement service provides sourcing, procurement management along with Integrated inspection services.

Our process-oriented approach enables us to provide high-quality products while adhering to the committed schedule.

Our engineering division working hand in hand with the procurement team facilitates value-added service to the customer.





Sourcing



Supplier Identification

Contract Negotiation

Contracts Management

Supplier Management

Logistics Management

Procurement Management



Technical Spec. Evaluation

Preparation of RFQ

Offer Evaluation

PO Release

Schedule Management

Customer & Vendor Coordination

Inspection



Raw Material Test

Witness at Various
Stages of Manufacturing

WPS, PQR & WPQ Check NDT Check

Assembly Check

Witness at Final Hydro and Pressure Test

Functional & Performance Test

Dossier/MRB Preparation

Packing Inspection



Procurement





Rewards

Engineering:

- → Design of Feed Water Heater & Surface condensers for coal-fired plant.
- → Plant design & 3D Model for World's first Bamboo Biomass Power project Japan(1x2Mwe).
- → As built services to Clients in Netherlands.

Procurement:

- → Procurement and On-time Supply of Piping, Valves, Silencers, Steam Trap, Strainers, Fittings to Bamboo Biomass Power project-Japan (1x2Mwe).
- → On-time supply of pipe fittings and roller fenders to client in the UAE.
- → Supply of Titanium sampling pumps to power and water utility company in Saudi Arabia.



10 Most Promising Procurement Tech Service



growth of digital technologies and its positive efement has long been predicted as a trend in the procurement industry. In the coming years, the procurement function will continue to deliver on traditional cost say ings while focusing heavily on digital technologies and supplier synergies. Latentech offers engineering and procurement service to customers in the energy and industrial sectors to minimize product development costs, reduce lead times, expand capacity, and optimize engineering resources availability. The foundation of having a well laid out process for every procurement and engineering service-based project that is being executed helps the company produce desired quality service. Latentech was built and is driven by individuals who have more than a decade of experience working and understanding the value of a process-driven and consistent work culture and contributing to high-quality production. The organi-

zation provides one-stop solutions,

Latentech: Leverages Latest Manufacturing Technologies

beginning from engineering to procurement, and believes in long-term relationships with customers and suppliers, building trust. As both the engineering and procurement sectors of Latentech work hand in hand, the distance between these two business models is bridged, while value-added service is being offered to customers. The organization primarily focuses on industrial sectors, energy, and renewable energy sectors such as Biomass & Geothermal power plants. "We strongly believe that 'everything starts with people and ends with people,' says Anand A, Head of Sales,

Offers Evidence-Based and Prover

model generation from Drone data

for the European UAV customers.

Both in engineering and procurement

Latentech offers procurement services such as sourcing, procurement management, and integrated inspection services. The organization does not only supply the customer's requirements but aims to travel an additional mile to offer value-added service. This is achieved by initially absorbing, describing, and assessing the customer's expectations in the best possible manner. This also helps Latentech provide consumers with a better alternative source/option and evidence-based and proven outcomes. For procurement services, the organization significantly advanced the design and supply of equipment for the world's first bamboo biomass power project in Japan. In engineering services, Latentech delivered the value proposition for projects like a 3D researching in-depth and evaluating customer specifications/requirements in terms of CAPEX, OPEX, maintenance, erection commissioning & logistics perspective, and purpose of

the solution

Delivers Latest Manufacturing Technology

The organization recognizes that everything/anything can be accomplished only with the support of the right people in the right job. Furthermore, the management of Latentech often assures, embraces, and inculcates teamwork as the company's core culture. "Our mission is to be the best partner for engineering and procurement solutions by leveraging the latest manufacturing technology delivered by best-in-class people." says Anand A, Head of Sales, Latentech. Latentech sees a progressive development market. To be precise, East Asian countries are showing greater interest in obtaining from India as the country's infrastructure and policies are turning out to be favourable for trade, despite the effect of the recent pandemic.

Upcoming Expansions and Developments

Latentech is developing in the renewable energy market. The organization has reservations about CO2 emissions worldwide and is also looking to establish a sustainable energy paradigm that will help future generations. Latentech is now at the planning stage of the development of the procurement services platform. CR

LATENTECH



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