

"Sumbartec was established in 2017. This business started with a strong desire to build high quality products in steel fabrication"



Table of Contents

Preface	
Brief History	2
The Journey of Sumbartec	3
Vision, Mission and Company Values	4
Organizational Chart	5
Company Capabilities	6
QSHE Policy	7
Project Portfolio	8
Our Clients and Partner	18



Preface

Sumbartec is a steel construction company mainly engaged in the fabrication of steel pipes, pipe rack, module structure, storage tank, pressure vessels, and other matters related to oil and gas / offshore infrastructure works.

Our commitment to fabrication and construction is to provide quality products, always in accordance with customer specifications and international standards. With the support of human resources who are experts in their fields, supportive technology and healthy and independent finance, this company can grow and develop.

To carry out various fabrication and construction works properly in every business activity, we always rely on work discipline, follow all procedures, and develop professionalism to win the trust of our partners and customers. We are ready to listen to every wish and input from various parties to achieve common goals, so that a balanced and harmonious cooperation is established.

We are committed to prioritising occupational safety and health in all our operations and to controlling all environmental impacts, both environmental and social. We would like to thank you for your support and input in improving the performance of the business.

On behalf of Sumbartec

Kevin DarwanManaging Director

BriefHistory



The establishment of Sumbartec was a continuation of Muaro Prima Utama. A decade later, since its establishment, the company has been awarded numerous projects in the oil and gas industry such as process module fabrication, e-house fabrication, pipe spool fabrication, fan cooler fabrication, pressure vessel fabrication, etc.



New Company Logo Identity



Since 2024, Sumbartec has officially launched a new company identity, from its logo to its company values. Since the first quarter of 2023, Sumbartec has managed and completed 5 projects with zero LTI. This positive value was the precursor to the change of Sumbartec's identity from the dominant red colour to blue, associated with the successful restructuring and transformation that has been carried out since 2018.

With a new spirit, Sumbartec will continue to strive to promote the progress of its partners, using all its assets to be a source of mutual benefit.

The Journey of Sumbartec







The founder has completed several projects with Istana Karang Laut.

Founder establishes Muaro Prima Utama, its first service is labour supply and outfitting fabrication.



2007

Muaro Prima Utama awarded 3 (three) process modules with Global Process Systems.

Muaro Prima Utama changes its identity to Sumbartec and continues its career in fabrication.



2018

Sumbartec's first project is the Britanya Project (Australia). We are manufacturing the heavy steel structure with Smart Steel

Sumbartec supports the success of newbuildings for Trail Suction Hopper Dredger and Split Hopper Barge with Royal IHC (Holland).





Sumbartec join ASOM (Singapore) to complete their project with JML, McDermott and SBM offshore.

Vision & Mission



Vision

Become one of the best and quality in planning and project management, engineering, fabrication, construction, and commissioning

Mission

- Discipline in carrying out work procedures.
- Right one time
- Increase productivity by choosing certified and qualified engineer and workers

Company Values



We have 7-S that will be the key to the success of our objectives



Ocean wave are a symbol of stability, because they can exist largely unchanged for centuries. Waves are constantly in motion, rising and falling, and this can remind us that life is also constantly changing. We hope that Sumbartec can adapt to new situations, embrase changes and find strenght



Safety

Committed to building and maintaining safety behavior in the workplace



Strong

Has a strong knowledge and understanding



Strategic

Work with a strategic plan and a strategic sequence



Solid

Engange everyone in the achievement of goals through clarity, consistency, resilience and ethical behavior



Skills

Commited to the development and provision of a workforce with good skills



Sustainable

Ensure the long-term viability of the organisation by balancing economic, social, and environmental concerns



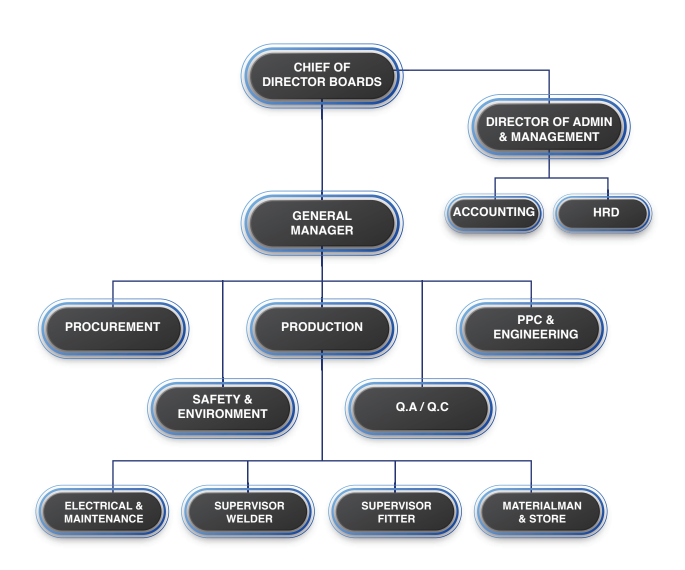
Solver

Solve any problem smartly and safely



Organizational Chart





Company Capabilities





Planning and Engineering

We provide full engineering services from conceptual design to implementation. The qualified engineers work with us to provide solutions for our clients.



Fabrication and Management

We manage and provide a skilled fabrication service for individual components, sub-assemblies, trial fit through to erection.



Testing and Commissioning

We provide a qualified and certified commissioning team to ensure that the project runs safely from mechanical completion to pre-commissioning on completion.



QSHE POLICY





Quality Policy

We are committed to meet and exceed our clients requirements in the design, construction and management of steel fabrication while encouraging continual improvements and ensuring prompt response to client's feedback.



Environmental Policy

We are committed to minimize the environmental impact in our business operations by:

- Ensuring our operations and processes comply with relevant environmental legislations and main-con / clients regulation
- Ensuring continual improvement in preventing pollution
- Educating our workforce on environmental protections
- Saving energy and conserving resources through recycling and waste education activities.



Safe and Healty Policy

We are committed to the continuous improvement of our safety and health practices to ensure a safe and healthy work environment for all employees and our clients in all our business operations.

In Pursuing this commitment to prevent and eliminate work related accidents and occupational illnesses we will:

- Comply with the applicable safety and health legislation and other requirement
- Set and monitor measurable objectives and targets to continuously improve our performance
- Provide relevant safety and healthy awareness to all employees



Project Portfolio Project Summary

YEAR	Project / Job Description	Client	Location
1998	Fabrication Vertical Vessel NSO	Mobil Oil Project	Batam
1999	Modification Separator Skid	Tricom Project	North Aceh
1999	Manpower Supply- Welder And Fitters	Istana Karang Laut (Mobil Oil)	Natuna Sea
1999	Manpower Supply - Welder And Fitters	Gema Sembrown (Conoco Project)	Natuna Sea
1999	Manpower Supply - Welder, Fitters, and E & I	Rotary Engineering (Conoco Project)	Singapore
2003	Manpower Supply - Scaffolder, Rigger, Carpenter	Pelangi Mitra Offshore.Pte.Ltd	Batam
2003	Manpower Supply - Welder and Fitters	Istana Karang Laut (McDermott)	Batam
2003	Manpower Supply - General Worker	M-I Indonesia	Batam
2003	Manpower Supply - Welder, Fitters, Painters	SMOE Indonesia	Batam
2003 2004	Manpower Supply - Welder and Fitters Scaffolding Euipment Suppy	Transocean. Inc SMOE Indonesia	Batam Batam
2004	Manpower Supply - Construction Discipline	SMOE Indonesia	Batam
2004	Manpower Supply - Construction Discipline	Heat Exchangers Indonesia	Batam
2004	Manpower Supply - Construction & Electrical	Ninda Pratama Vriesindo (Saipem)	Batam
2005	Manpower Supply - Construction Discipline	Heat Exchangers Indonesia	Batam
2006	Manpower Supply - Piping Disipline	Rotary Engineering	Batam
2006	Manpower Supply - Structure Discipline	Profab Indonesia	Batam
2006	Manpower Supply - Structure Jack-up Discipline	PECS Offshore. Pte.Ltd	Batam
2007	Fabrication & Erection Process Module	Global Process Systems	Batam
2007	Manpower Supply - Piping Discipline	Rotary Engineering	Batam
2008	Manpower Supply - Piping Discipline	Technics Offshore Jaya	Batam
2008	Fabrication E-House Petropod	Rotary Engineering	Batam
2008	Manpower Suppy - Welder and Fitters	Global Process Systems	Batam
2008	Manpower Suppy - Construction Discipline	Istana Karang Laut	Jambi
2009	Manpower Supply - Blaster and Painters	Heat Exchangers Indonesia	Batam
2009	Equipment Supply - Welding Machine Rental	Heat Exchangers Indonesia	Batam
2009	Manpower Suppy - Construction Discipline	HEI (North Belut Project)	Batam
2010	Manpower Suppy - Piping Discipline	Rotary Engineering (Exxon Mobil Project)	Batam
2011	Fabrication and Assembly Structure Air Cooler	Heat Exchangers Indonesia	Batam
2011	Fabrication Pressure Vesel and Reel Drum	Heat Exchangers Indonesia (Technap Project)	Batam
2012	Fabrication Structure Module 3P-HP Manpower Suppy - Blaster and Painters	VME Process SMOE Indonesia	Batam Batam
2013	Fabrication and Erection FPSO Package	Wasco (Ten Development Project)	Batam
2014	Fabrication and Erection Piping ISBL	Eco Green	Batam
2018	Repair ACHE Bundle and Header Box	EPCM SDJ Heat Exchangers	Batam
2018	New Vam and Vam Top X-Over	Prowell Energy	Jakarta
2019	Fabrication and Erection Piping at Shipbuilding	Pax Ocean	Batam
2019	Manpower Suppy - QC Inspector and E & I	Royal IHC	Batam
2020	Manpower Suppy - Commissioning Discipline	Royal IHC	Batam
2020	Fabrication Block Shipbuilding 1400 MT	Royal IHC	Batam
2021	Manpower Suppy - Newbuilding Split Hopper	Newcrest Australia	Batam
2022	Manpower Suppy - Site Inspector	IV-Offshore	Batam
2023	Storage Tank Fabrication (8 units)	Wood - JML Singapore	Batam
2023		Oitil Oiligapoio	Datairi
	-		Batam
2024	Outfitting (Handrail, Platform, Staircase) Stern Wedges, Fender, Skid Beam	Medco Medco	Batam Batam





Fabrication and Erection Bridge for OXY Qatar

Location: SMOE Yard, Batam | Client: OXY, 2003





Fabrication Handrail

Location: SMOE Yard, Batam | Client: ERHA Nigeria Deep Water, 2004





Fabrication Pipe Spool

Location: Rotary Engineering Yard, Batam | Client: Tate and Lyle Singapore, 2006



Fabrication and Trial Fit Loading Arm

Location: Rotary Engineering Yard, Batam I Client: AMCO Wheaton, 2006





Fabrication Pipe Spool

Location: Rotary Engineering Yard, Batam I Client: Universal Terminal Pte Ltd, 2006



Fabrication and Installation Leg Rig

Location: APECS Offshore Yard, Batam I Client: Swiber, 2006





Fabrication and Erection HP Compression Module

Location: GPS Yard, Batam | Client: Petrobras, 2007



Fabrication and Erection E-House

Location: Rotary Engineering Yard, Batam I Client: Powell, 2008





Fabrication and Modification Pipe Spool (Duplex)

Location: Heat Exchangers Indonesia Yard, Batam I Client: Conoco Phillips, 2009





Fabrication Air Cooler

Location: Heat Exchangers Indonesia Yard, Batam I Client: Tripatra, 2011





Fabrication Pressure Vessel

Location: Heat Exchangers Indonesia Yard, Batam | Client: KNM Process Systems, 2011



Fabrication Reel Drum





Fabrication HP Separation Modulet





Fabrication and Erection Pipe Spool (CS X65)

Location: VME Yard, Batam I Client: Mitsubishi / MODEC, 2012





Labour Supply for Australia Pacific LNG

Location: SMOE Yard, Batam | Client: Bechtel, 2013



Fabrication FPSO Package Module

Location: Wasco Yard, Batam I Client: TEN Development, 2013





Fabrication Pipe Spool ISBL / OSBL



Fabrication Exhaust for MV Jumbo Maritime

Location: Tjokro Yard, Batam I Client: Jumbo Maritime (Holland), 2015



Fabrication Heavy Structure for Eagle and Britanya Project



Fabrication Plate, Stud and Bolt

Location : Smart Steel Yard, Batam I Client : Makuri, 2018



Repair ACHE Bundle and Header Box

Location: EPCM Yard, Batam | Client: Pertamina, 2018



Pipe Spool Fabrication for TSHD and SHU

Location: Pax Ocean Yard, Batam I Client: Royal IHC (Holland), 2020





Commissioning for TSHD and SHU

Location: Pax Ocean Yard, Batam I Client: Royal IHC (Holland), 2021



Fabrication Storage Tank (8 Units)

Location: Nexus Yard, Batam I Client: Wood - JML, 2022





Fabrication Stern Wedges, Fender and Skid Beam

Location: Nexus Yard, Batam I Client: McDermott, 2023





Fabrication Lifeboat Platform (FPSO Saxi and Mondo)

Location: Nexus Yard, Batam I Client: SBM Offshore, 2024

Our Clients



















Our Partner



