



ASIAN MARINE SERVICES



WE EMPHASIZE ON TIME AND QUALITY

ASIMAR

ASIAN MARINE SERVICES PUBLIC COMPANY LIMITED



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We Emphasize
Time and Quality

Company Overview



ASIAN MARINE SERVICES PUBLIC COMPANY LIMITED (ASIMAR)

Was established in 1981. The founders have started their business as the marine surveyors at that time. Thailand had a limited number of Dockyard to repair and service the oceangoing vessels. Therefore, the company main operation was diversified to provide the ship repair services. To achieve the objective, ASIMAR purchased the first floating dock in 1983, and to cope with the increasing demand, the second floating dock was purchased in 1993.

In 1994, the company expanded the business to cover shipbuilding and ship repair. In 1996, ASIMAR was listed in the Stock Exchange of Thailand (SET) and became ASIAN MARINE SERVICES PUBLIC COMPANY LIMITED.

From the beginning as a marine surveyor to Thailand's forefront shipyard and a listed company, ASIMAR expansion and development have been vast. The company continues to invest its resources to achieve quality and timely service in areas of ship repairing, shipbuilding and engineering work with the aim of becoming a quality shipyard that is well recognized by local and international ship owners.



Vision & Mission



Vision

To develop the company to be one of the best in region for

- ship repair
- shipbuilding
- ship conversion and upgrade
- engineering construction

all work on quality and service to meet customer requirement.

Mission

The Company is committed to accomplish for important tasks

Customer :

To fulfill our client's requirement with service of highest standard and minimum time.

Shareholder :

To satisfy shareholder in terms of corporate profitability and growth.

Yard Staff :

Career development and good standard of living for all concerned.

Environment and Community :

To be responsible for the environment and community.

Services



Afloat Repair

ASIMAR is capable of undertaking such work at the location where vessels are at the anchorage.

Ship Conversion

ASIMAR is capable of undertaking conversion work, which require sophisticated modification and design, as ASIMAR has its own design facilities and update software, help ASIMAR to provide accurate calculation and status of the ship been converted to the clients. ASIMAR has successfully delivered the Haliballation project for 3 Marine Police Patrol Boats, 1 Navy Ship and the installation of factory brine system of reefer vessel for Maldivian owner.

Ship Building

ASIMAR track records in shipbuilding have been well recognized among ship owners in government and private sectors both local and international. With integrated indoor workshops, shipbuilding berths, slipways and various quality equipment combined with a high-skilled workforce, engineers and naval architects. The company is capable of designing and construction various types of ship to meet owner's specific requirements. The company also has a bonded warehouse, which enables the yard to import materials and equipment duty-free for shipbuilding.

Drydock Repairs

ASIMAR operates 2 floating docks, Asimar 1 and Asimar 2 which can provide drydock facilities for vessel up to 8,000 dwt. and up to 24,000 dwt. respectively.

Services Covering

- * Overhaul and repair all Main Engine and Aux. Engine.
- * Overhaul and repair of pumps and Aux. Machineries.
- * Pipe renewal and repair.
- * Steel work temporary and permanent repair.
- * Electrical works.
- * Trouble shooting of shipboard system
- * All kind of testing, UTG, UT, NDT, load test of cargo gear, Lifeboat, and etc.
- * Crane repairs.
- * Cleaning and painting of tanks.
- * Cargo hold blasting and painting.
- * Hydraulic motor and pumps repair and overhaul.

Primary Facilities



Floating Dock Asimar 1 upto 8,000 dwt.
Asimar 2 upto 25,000 dwt.

Alongside service

Repair Wharf upto 165 meters
Asimar 2 (Stb.side) upto 165 meters
Asimar 2 (Port side) upto 90 meters
Asimar 1 upto 100 meters
Inner Jetty upto 80 meters

Southern Building Berth Area 8,500 sq.meters
Northern Building Berth Area 11,600 sq.meters
Slipway No.1 (South) 18 x 60 sq.meters
Slipway No.2 (North) 28 x 125 sq.meters

Fabrication Shop
No.1 900 sq.meters
No.2 1,200 sq.meters
No.3 1,200 sq.meters
Machine Shop
No.1 1,200 sq.meters
No.2 900 sq.meters

Pipe Shop 1,200 sq.meters
CNC Shop 1,200 sq.meters
Bonded Warehouse 400 sq.meters
Steel Blasting Workshop 2 no.s

Total Yard Area 36,000 sq.meters
Water Front 300 meters
Wharf 126 meters depth 14 meters
Floating Dock 1 x 25,000 dwt., 1 x 8,000 dwt.
Slip Way 1 x 125 m. x 28 m., 1 x 60m. x 18 m.
Permanent Work Force 430 people
Range of Vessel for Repair Upto 25,000 dwt.
Range of Vessel for New Building Upto 120 meters LOA.
Bonded Warehouse

Capability

- Drydock and Afloat Repairs
- Shipbuilding
- Ship Conversion
- Design & Drafting Service

Type of Hull

- Steel
- Aluminium

Reference Project



SHIP BUILDING



**M.V. GATI PRIDE, 442 TEU MULTIPURPOSE CONTAINER VESSEL
THE BIGGEST CONTAINER VESSEL EVER BUILT IN THAILAND.**

TYPE : CONTAINER SHIP
LOA : 101.1 M.
BMLD : 18.80 M.
DMLD : 9.30 M.
DRAFT : 7.30 M.
SPEED : 12.50 KNOTS.
GRT : 5,015 T.
CLASS : IRS



M.V. AZZAM, 50M WELL TEST/ STIMULATE SUPPLY VESSEL

TYPE : OFFSHORE SUPPORT & MAINTENANCE VESSEL
LOA : 50.00 M.
BMLD. : 12.00 M.
DMLD : 4.50 M.
DRAFT : 3.60 M.
SPEED : 12.50 KNOTS
GRT : 770 T.
CLASS : ABS



SHIP CONVERSION



M.V. PAC BINTAN, OFFSHORE SUPPORT AND MAINTENANCE VESSEL
 AN OFFSHORE SUPPORT AND MAINTENANCE VESSEL WHICH CONVERTED
 FROM CONTAIN DECK SHIP.

TYPE : OFFSHORE SUPPLY VESSEL
 LOA : 90.5 M.
 BMLD : 20.00 M.
 DMLD : 5.00 M.
 DRAFT : 3.70 M.
 SPEED : 12 KNOTS.
 GRT : 2518 T.
 CLASS : BV



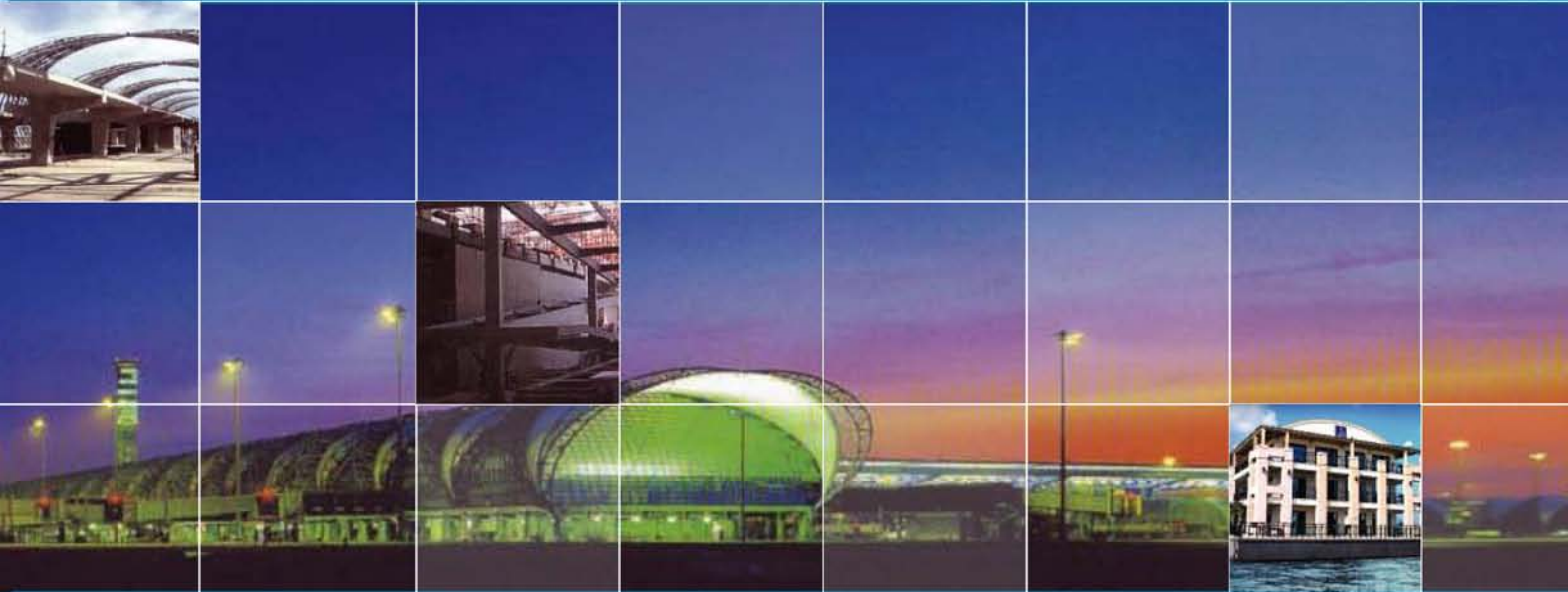
M.T. DANAI 8, MOTOR TANKER
 DOUBLE HULL AND PROLONG PROJECT

TYPE : OIL TANKER
 LOA : 83.02 M.
 LBP : 78.95 M.
 BMLD. : 11.20 M.
 DWT : 1,933.22 T.
 SPEED : 13.1 KNOTS
 CLASS : TG

TRACK RECORD SHIP BUILDING REPORTS

HULL NO.	YEAR BUILT	VESSEL'S NAME	TYPE	DISP.	LENGTH	HULL	CUSTOMER
1	1990	ASIAN MARINE 1	GENERAL SERVICE TUG	-	9.00	STEEL	UNITHAI SHIPYARD
2	1990	DONSAK	GENERAL SERVICE TUG	-	9.00	STEEL	ASIAN MARINE SERVICES CO., LTD.
3	1990	ASIAN MARINE 2	GENERAL SERVICE TUG	-	9.00	STEEL	ASIAN MARINE SERVICES CO., LTD.
4	1991	PAKARANG 1	37-SEAT SEMI-SUBMERSIBLE CORAL VEIWER	-	13.5	STEEL	SEATRAN TRAVEL
5	1991	ANDAMAN PEARL 3	PASSENGER FERRY	-	25.00	STEEL	SEATRAN TRAVEL
6	1991	ASIAN MARINE 3	SERVICE CATAMARAN	95	19.40	STEEL	ASIAN MARINE SERVICES CO., LTD.
7	1992	PAKARANG 2	52-SEAT SEMI-SUBMERSIBLE CORAL VEIWER	-	21.5	STEEL	SEATRAN TRAVEL
8	1992	ESSO 1	OIL SPILL SERVICE TUG	28.5	12.00	STEEL	ESSO STANDARD (THAILAND)
9	1992	OCEAN GUARD 1	200 DWT SELF-PROPELL OSR BARGE	260	20.00	STEEL	ESSO STANDARD (THAILAND)
10	1993	MOO NAM	150-SEAT LAUNCH (CATAMARAN)	-	22.00	STEEL	KROBKROUA TRANSPORT
11	1993	MOO OUAN	200 SEAT LAUNCH (3-HULL)	-	22.00	STEEL	KROBKROUA TRANSPORT
12	1993	SEATRAN LADY	250 DWT OIL SPILL SERVICE BARGE	-	20.00	STEEL	ESSO STANDARD (THAILAND)
13	1993	IESG 1	80-SEAT LAUNCH	240	19.00	STEEL	KROBKROUA TRANSPORT
14	1993	PLA KHEM	MOTOR YATCH	-	34.50	STEEL	SEATRAN TRAVEL
15	1993	SEATRAN LADY	350 DWT MULTI-PURPOSE PONTOON	-	18.00	STEEL	ASIAN MARINE SERVICES CO., LTD.
16	1994	ASIAN MARINE 4	GENERAL SERVICE TUG	42	12.00	STEEL	ASIAN MARINE SERVICES CO., LTD.
17	1995	SHELL RAKS CHOL	ANTI-POLLUTION CATAMARAN	14	15.50	STEEL	SHELL COMPANY OF THAILAND.
18	1995	CHAO THA	ANTI-POLLUTION CATAMARAN	32	18.00	STEEL	HARBOUR DEPARTMENT. (GOVERNMENT)
19	1995	THAI PUBLIC 1	ANTI-POLLUTION CATAMARAN	42	20.00	STEEL	THAI PUBLIC PORT CO., LTD.
20	1995	THAI PUBLIC 2	ANTI-POLLUTION CATAMARAN	220	49.90	STEEL	THAI PUBLIC PORT CO., LTD.
21	1995	TPI 1	OIL STORAGE BARGE (800 DWT.)	960	49.90	STEEL	T.P.I. OIL CO., LTD.
22	1995	TPI 2	OIL STORAGE BARGE (800 DWT.)	960	49.90	STEEL	T.P.I. OIL CO., LTD.
23	1995	TPI 3	OIL STORAGE BARGE (800 DWT.)	960	49.90	STEEL	T.P.I. OIL CO., LTD.
24	1995	TPI 4	OIL STORAGE BARGE (800 DWT.)	960	49.90	STEEL	T.P.I. OIL CO., LTD.
25	1995	TPI 5	OIL STORAGE BARGE (800 DWT.)	960	49.90	STEEL	T.P.I. OIL CO., LTD.
26	1995	TPI 6	OIL STORAGE BARGE (800 DWT.)	960	49.90	STEEL	T.P.I. OIL CO., LTD.
27	1996	ALGOSAIBI 42	DIVING SUPPORT VESSEL	(200 DWT.)	53.00	STEEL	K.A. AL-GOSAIBI DIVING AND MARINE SERVICES CO., LTD.
28	1996	CHAO THA 1	PATROL BOAT	-	7.90	FIBER	HARBOUR DEPARTMENT. (GOVERNMENT)
29	1996	CHAO THA 2	PATROL BOAT	-	7.90	FIBER	HARBOUR DEPARTMENT. (GOVERNMENT)
30	1996	CHAO THA 3	PATROL BOAT	-	7.90	FIBER	HARBOUR DEPARTMENT. (GOVERNMENT)
31	1999	H.T.M.S HUA HIN	PATROL GUN BOAT	(100 DWT.)	62.00	STEEL	THE ROYAL THAI NAVY (GOVERNMENT)
32	1999	H.T.M.S KLEANG	PATROL GUN BOAT	(100 DWT.)	62.00	STEEL	THE ROYAL THAI NAVY (GOVERNMENT)
33	1999	H.T.M.S SRIRACHA	PATROL GUN BOAT	(100 DWT.)	62.00	STEEL	THE ROYAL THAI NAVY (GOVERNMENT)
34	1999	CHAO TA 243	TENDER BOAT	125	18.00	STEEL	HARBOUR DEPARTMENT. (GOVERNMENT)
35	1999	CHOA TA 245	TENDER BOAT	125	18.00	STEEL	HARBOUR DEPARTMENT. (GOVERNMENT)
36	1999	CHOA TA 241	TENDER BOAT	125	18.00	STEEL	HARBOUR DEPARTMENT. (GOVERNMENT)
37	2000	AQUA ONE	PASSENGER SHIP	125 T.	35	STEEL	AQUA COMPANY
38	2000	PRALARN	CATAMARAN	103.67	20	Aluminium	LOMPRAYA HIGH SPEED BOAT CO., LTD.
39	2000	FISHING BOAT	TRAWLER	-	25	STEEL	SRIPITAK FORSENT FOOD CO., LTD.
40	2002	STINGRAY	DIVE & TOUR CATAMARAN	-	19.91	STEEL	KHAO LAK ENTERPRISE CO., LTD.
41	2002	PAKARANG 2	SEMI-SUBMERSIBLE SHIP	81 T.	27.80	STEEL	PATAYA PAKARANG SEMI SUBMARINE CO., LTD.
42	2003	NAMUANG	CATAMARAN	-	25	Aluminium	LOMPRAYA HIGH SPEED BOAT CO., LTD.
43	2005	INTER 3	TRANSHIPMENT BARGE	-	76.8	STEEL	INTER STEVEDORING CO., LTD.
44	2005	GRANCEVOLAR NO.1	ANTI-POLLUTION BARGE	-	17.5	STEEL	ECOMARINE CO.,LTD
45	2006	GATI PRIDE	442 TEU MULTIPURPOSED CONTAINER VESSEL	98.14	101.1	STEEL	GATI LIMITED
46	2005	GRANCEVOLAR NO.2	ANTI-POLLUTION BARGE	-	12.7	STEEL	ECOMARINE CO.,LTD
47	2005	GRANCEVOLARNO.3	ANTI-POLLUTION BARGE	-	12.7	STEEL	ECOMARINE CO.,LTD
48	2007	PAC BINTON	OFFSHORE SUPPORT AND MAINTENANCE VESSEL	-	90.59	STEEL	SERBA PASIFI K SDN BHD
49	2007	AZZAM	WELL TEST/ STIMULATION SUPPLY VESSEL	-	50	STEEL	ALMANSOORI PRODUCTION SERVICES CO., LLC
50	2008	ALGOSAIBI	DIVING OFFSHORE SUPPORT VESSEL	-	70	STEEL	K.A. AL-GOSAIBI DIVING AND MARINE SERVICES CO., LTD
51	2008	SRIRACHA STAR	TRANSHIPMENT BARGE	-	60	STEEL	CHEMSTAR SHIPPING CO., LTD.

Engineering Projects



Engineering

ASIMAR capabilities are not only confined to ship repair or shipbuilding but also cover other engineering work such as gangways, bridges, offshore structure, pipe lines, and etc.

ASIMAR constructs the engineering work of the Concourse Building at Suvannabhumi Airport (Steel -Structure and Fabrication)

ASIMAR exists to provide quality ship repair, conversion, new building and engineering work to the owner worldwide. For the shipowners, repair expenses are the biggest concern. At ASIMAR, owners can rest assured that not only the quotations are competitive, but also final bills and delivery commitment.

Major Equipments



Floating Dock	Dimension	Lifting Capacity	Max.Vessel	Crane
Asimar 1	80 x 19.6 m.	3,600 t.	8,000 dwt.	-
Asimar 2	161 x 28 m.	8,500 t.	25,000 dwt.	2 x 12 t. 2 x Dock-Knight

Crane

1 x 80	ton mobile crane
2 x 45	ton mobile cranes
1 x 200	ton barge crane
1 x 100	ton overhead gantry crane
1 x 4	ton tower crane
2 x 12.5	ton dock cranes
11 x 5	ton gantry cranes
2 x 10	ton gantry cranes
1 x 7	ton Fork lift
3 x 5	ton Fork lifts
1 x 3.5	ton Fork lift
2 x 48	ton platform trailers
1 x 50	ton platform transport vehicle

Other Machinery and Cutting Tools

CNC Cutting machine for both Plasma and Oxy-Acetylenes	2 units
Portable Plasma Cutting Machine	2 sets
MIG Semi-Automatic Welding Machine	40 sets
Submerge Welding Machine	8 units
Angle Bender 300 tons	1 unit
Transformer Welding Machine 500 A	216 sets
DC Inverter Welding Machine	36 sets
Lathe Machine Various Length	10 sets
Hydraulic Press	400 tons
16 mm. Shear Cutter	2 sets
Bending Machine	2 sets
Flanging Machinery	2 sets
Rolling Machine	1 set

Quality Standard

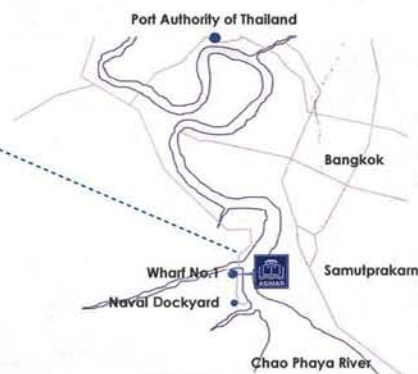


Quality Standard

ASIMAR has a vision to match the standards of work and services of other renowned international shipyard. ASIMAR has invested its resources for development in all areas. The followings are some of the company recent achievements. ASIMAR has been certified with the Quality System by Loyds Register Quality Assurance (LRQA) for Ship Repair and Shipbuilding.



LONGI 100° 34' 28.58" E
LATI 13° 34' 14.27" N



For Further Information
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