

### **INDUSTRY CAPABILITY REPORT**



# **BOAT & SHIP BUILDING INDUSTRY IN SRI LANKA**

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#### 1. INTRODUCTION

Sri Lanka – the resplendent island in the center of the Indian Ocean has a long and a proud history of boat building. It has a great advantage to become the hub for boat manufacturing in the Asian region due to its strategic location, highly trainable workforce and the labour cost advantage.

Sri Lanka has one of the best natural harbors in the Asian region and its commercial port in Colombo is rated among the most economical and efficient which offers a complete service to shippers.

With the dawn of peace in Sri Lanka, expanding tourism industry is opening up a new frontier of leisure and pleasure crafts. Also, the increased interest of the local community in boating activities has created additional market opportunities. The country's leisure sector records growth where whale watching and other leisure activities contributed by the surge in the tourism industry have a positive impact on the boat building industry.

Further, considering the high marine diversity in the country and the influx of fairly high spending tourists, the country has a massive potential for marine (natural) tourism which too will create more market opportunities.

Sri Lanka has the capacity to build and operate boats for yacht chartering and nautical activities. Further, foreign yachts can come to Sri Lankan water and anchor and spend few days in the country as we have attractive on shore activities such as Whale/Dolphin watching, scuba diving, leisure fishing, snorkeling, windsurfing kite surfing and many more around the country throughout the year. Therefore, the country should take full advantage of this emerging trend before losing the competitive advantage to other countries in the region.

Sri Lanka organizes its own BOAT SHOW once in every two years with an objective of providing a forum for the boat building industry to display and promote their respective sectors to potential clients.

#### 2. TYPES OF PLAYERS

Large Scale and SME exporters

#### 3. KEY PRODUCTS AND SERVICES

- Ship building
  - Capable of design and building both aluminum and steel hull vessels.
- Ship repairing
  - Ship repairs for maximum capacity up to vessels with 125,000 dwt, capable of major repairs, retrofits and conversions- Knowhow, facilities, competencies exist for integrated work, with highly developed network of suppliers and service providers
- Pleasure Boat Sector
  - Pleasure crafts, yachts, paddle boats and leisure boats.
- Commercial boat sector
  - Speed cruisers, coast guard vessels, surveillance vessels, patrol crafts, fast attack crafts for army and navy, sea cadet training vessels, rescue crafts, work boats and passenger vessels for inland waterways and sea going.
- Fishing Boat Sector
  - Fishing vessels, fisheries research vessels,
- Sail Making The best known sail maker of the world "North Sails" has their factory operating in Sri Lanka.
- Boat houses, floating restaurants and pontoons.
- Boat building accessories (Fishing gear, propellers, Life Jackets & Safety equipments)
- Pre and post production services
  - The related but specialized services will include preproduction services such as boat design, lofting, plug making, mould making, supplying of engine, navigation and communication equipment, refrigeration systems, sail makers, fire and safety equipment and also post

production services such as boat storage and transport device, diving and fishing equipment, boat and engine maintenance and repairs etc.

#### 4. SEASONAL VARIATION IF ANY

There is no significant seasonal variation

### 5. GEOGRAPHICAL DISTRIBUTION ACROSS THE COUNTRY AND KNOWN CLUSTERS IF ANY

Production yards are located along side the coastal belt of the country.

#### 6. SIZE IN TERMS OF PRODUCTION (VALUE/QUANTITY)

Due to high divers nature in this sector, it is hard to determine the size of production

#### 7. KEY PLAYERS IN THE SECTOR

Name of the company	Web site
Colombo Dockyard Plc	www.cdl.lk
Neil Fernando And Co Pvt Ltd	www.neilmarine.com
North Sails Lanka (Pvt) Ltd.	www.northsails.com
BAFF Polymech (Pvt) Ltd	www.bbaflk.org
Jostein Viksund Design & Mod.Cen P.Lt	www.viksundasia.com
Solas Marine Lanka (Pvt) Ltd.	www.solasmarine.com
Dhanusha Marine Lanka (Pvt) Ltd	www.dhanushamarinelanka.com
A J Fishing Industries Pvt Ltd	www.ajfishing.com
North West Marine Lanka Pvt Ltd	www.northwestmarineboat.com
Cey-Nor Foundation Ltd.	www.ceynor.com
Sri Lanka Navy	www.navy.lk

#### 8. NUMBER OF PEOPLE EMPLOYED IN THE SECTOR

There are around 20 to 25 active boat yards around the country producing various types of boats described above providing employment to around 2000 directly and around another 10,000 indirectly.

#### 9. GOVERNMENT POLICY AND SUPPORT AVAILABLE IN THE SECTOR

The boat building industry of Sri Lanka with its untapped potential and the abundant water resources of the country can play an important role in achieving this objective.

The government having identified the importance and the potential of the development of the sector has made arrangements to allocate funds through the National Budget 2018 to establish infrastructure facilities for berthing, launching and testing (slipways/launching pads) and establish a breakwater in Kapparathota (Weligama) to facilitate launching. The pre feasibility study has already been completed in this regard and the feasibility study will be completed in October 2019.

The government intends to develop the country as a leading regional aviation, maritime and trading hub in South Asia. Maritime transportation will be developed in order to expand capacity and improve efficiency of existing ports and to build new ports in strategic locations. These projects include;

- i. Colombo International Financial City of the Megapolis Plan (http://colomboportcity.lk/)
- ii. Sri Lanka Ports Authority Development Plan
- iii. Ceylon Fishery Harbours Corporation Development Plan

#### 10. R&D AND PRODUCT DEVELOPMENT FACILITIES AVAILABLE

- Boat Building Technology Institute (GTE) Ltd. (BTI)
- Universities

Colombo International Nautical & Engineering Collage(CINEC) Maritime Campus, University of Moratuwa, Ocean University of Sri Lanka, University of Moratuwa

### 11. INFRASTRUCTURE/LOGISTICS REQUIRED/ AVAILABLE FOR THE SECTOR

Lack of marina infrastructure in the country to test products and for launching & berthing

#### 12. AVAILABILITY OF TECHNOLOGY AND SKILLED LABOUR

Boat Building Technology Improvement Institute (BTI) conducting training programmes for Boat Building.

**Training Courses** 

- Introduction to Boat Building
- Fiberglass Technology & Repair
- FRP Technology for Boat Building
- Advanced Composite Technology
- Naval Drafting
- Auto CAD for Designing Boats
- Introduction to Lofting & Plug Making
- Introduction to Mould Making
- Introduction to basic Welding Techniques
- Advanced Welding Techniques
- Inboard Marine Engine Operation, Maintenance & Repairing
- Inboard Marine Engine Installation
- Fish Preservation & System Designing
- General Electrical & Marine Electrical

### 13. TOTAL EXPORTS OF PRODUCTS IN SELECTED CATEGORIES OF THE SECTOR

(Value in US\$ - US Dollars Mn)

Code	Description	2015	2016	2017	2018	2019 (Jan To Nov)
H.890590	Light vessels, fire-floats, floating cranes, etc, nes			1		58

H.890110	Cruise ships, excursion boats, etc, for					3
	people; ferry boats					
H.890200	Fishing vessels; factory ships, etc, for	1	2	2	2	1
	processing/preserving fish					
H.890790	Floating structures (eg tanks, coffer-dams,					1
	landing-stages, buoys and beacons), nes					
H.89039290	Motorboats for pleasure or sports, other					
	than outboard motorboats					
H.890190	Vessels for the transport of goods and both	56	51	71	23	
	persons and goods					
	Others	6	12	23	1	1
	Total:	63	65	97	27	65

## 14. GROWTH IN LAST 5 YEARS IN EXPORTS AND MAIN IMPORTING COUNTRIES

(Value in US\$ - US Dollars )

						2019 (January
Code	Description	2015	2016	2017	2018	To November)
H.890590	Light vessels, fire-floats, floating cranes, etc, nes	2013	2010	769,442	21,286	58,458,382
	Japan					58,458,382
	Bangladesh				21,286	
	Maldives			769,442		
H.890110	Cruise ships, excursion boats, etc, for people; ferry boats	3,576	324,932		417,148	3,263,327
	Thailand					1,343,634
	French Polynesia					971,274
	United Kingdom					936,976
	Maldives	3,576	324,932			11,443
	France				417,148	
H.890200	-Fishing vessels; factory ships and other vessels for processing or preserving fishery products	1,262,864	1,818,757	1,805,363	2,154,005	1,204,101
	Seychelles	1,237,254	1,083,964	649,973	494,271	557,910
	Norway			175,254	506,545	339,479
	Mauritius			38,583	130,905	217,856
	Somalia					28,404
	Korea South (Korea, Republic of)			21,005	83,665	21,724
	Others	25,610	734,793	920,548	938,620	38,729
H.890790	Floating structures (eg tanks, coffer- dams, landing-stages, buoys and beacons), nes	21,411	20,692	1,930	1,350	690,357
	Maldives	640	259		1,350	690,342
	Seychelles	20,771		29		15
	United Arab Emirates			1,901		
	Comoros		20,433			
H.890190	Vessels for the transport of goods and both persons and goods	56,084,721	50,656,796	71,445,563	23,370,217	354,664
	Netherlands		112,426	117,205	40,484	354,664
	Singapore		25,304,730	70,960,546	22,815,971	
	Maldives	56,641	19,647	2,675	192,473	
	Congo				157,840	
	Uganda				157,840	
	Others	56,028,079	25,219,993	365,136	5,608	

н.89039210	-Motorboats for pleasure or sports, other than outboard motorboats		2,944,617	14,322,945	140,616
	India		2,944,617	8,580,575	140,616
	Maldives			4,989,385	
	United Arab Emirates			752,984	
Н.890690	-Other vessels, including warships and lifeboats other than rawing boats	871,176	1,469,082		86,992
	Netherlands	862,945	294,371		86,992
	Nigeria		1,174,711		
	Malta	7,041			
	France	1,191			
H.890392	-Yachts and other vessels for pleasure or sports; rowing boats and canoes	4,582,100	7,191,215	6,173,468	
	Maldives			3,307,632	
	India	2,958,186	5,923,359	2,865,836	
	United Arab Emirates	1,197,241	1,117,854		
	Netherlands	425,356	150,001		
	East Timor	1,316			
H.89040010	-Tugs and pusher craft			1,008,867	
	Maldives			1,008,867	

#### 15. POTENTIAL FOR EXPANSION IN THE SECTOR

With the increasing demand in fisheries, tourism, defense and oil industry in the global market, the Boat building sector in Sri Lanka, as a high quality product manufacturer has a potential for further expansion. Considering the high marine diversity and the influx of fairly high spending tourists, the country also has a massive potential for nautical tourism. Also Yacht building, Chartering and Yacht Operation in the region and beyond has now become an attractive industry in Sri Lanka.

#### 16. STRENGTHS AND WEAKNESSES OF THE SECTOR

Strengths	Weaknesses
■ The Strategic location of the country	■ Slow technological transfers
<ul><li>Island surrounded by the sea</li></ul>	■ Lack of marina infrastructure in the country
<ul> <li>Rapid expansion of the tourism industry</li> </ul>	to test products and for launching & berthing
Potential for nautical tourism	Absence of permanent skilled work force as
<ul> <li>Potential to host international yachting and</li> </ul>	they are seeking better salary jobs in
nautical tourism events	overseas.
Proven expertise in manufacturing quality	Cumbersome and inappropriate registration
products	procedure( yachts locally registered or
State of the art training center	foreign owned, should have a freedom to
Growing interest in boating activities in Sri Lanka	move freely everywhere in the country)
Rapid development in port related constructions	
Modernization and development of the fisheries	
industry	

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