Internacional Maritima



MISSION, VISION AND VALUES



Mission

Continuously generate value.

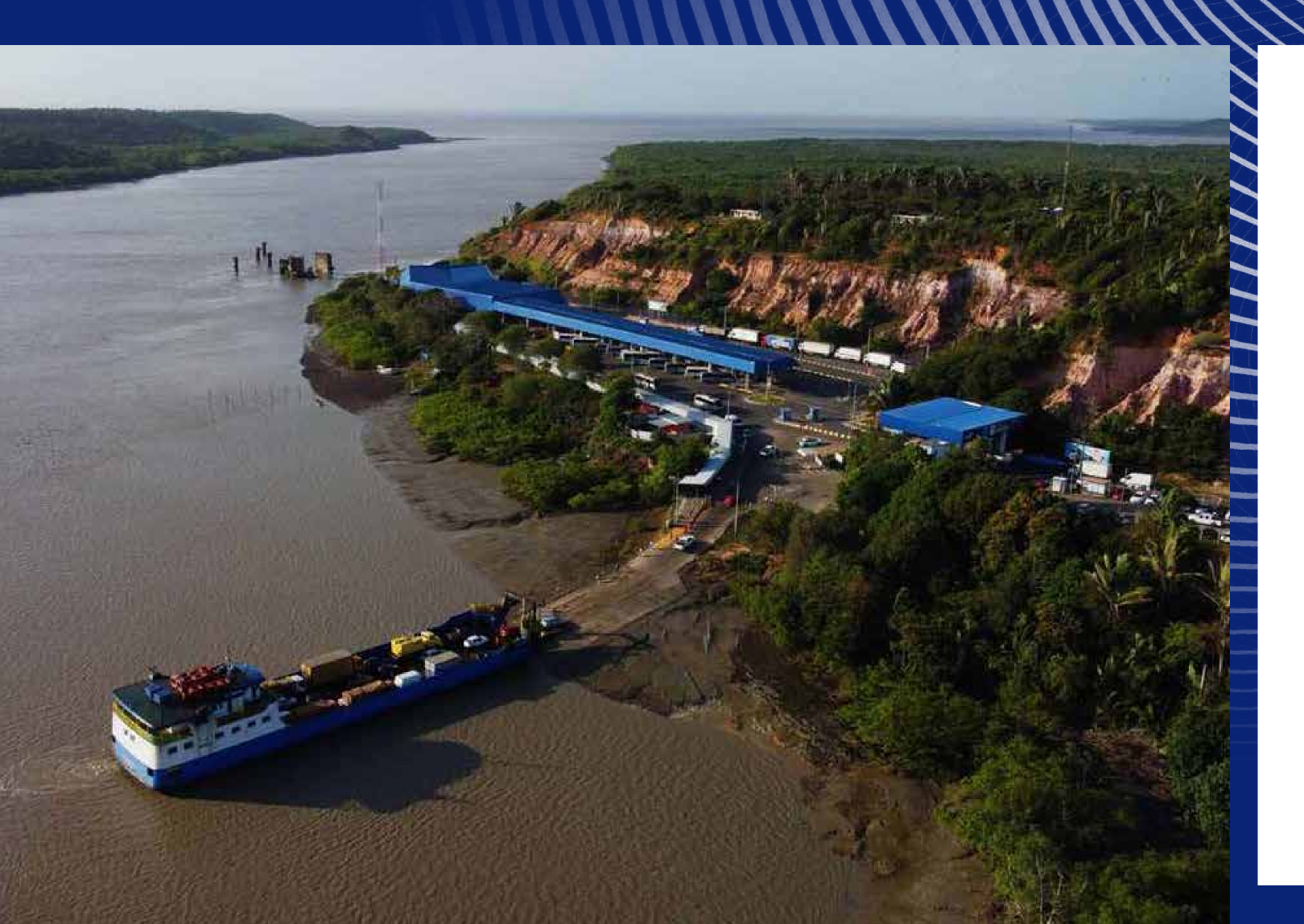
Vision

To be a reference as a provider of solutions in the maritime and service segments.

Values

Ethics, Transparency, Integration, Innovation, readiness for change, results with Excellence, Respect for Life and Organizational Mentality.

Company



Internacional Marítima Ltda was founded in 1988, headquartered in São Luís - MA. This is a shipping company, provider of shipbuilding and maritime construction services, and operates in various activities related to the maritime sector, such as: operating vessels (own and third parties), supplying qualified maritime labor, mooring, unmooring, berthing and unberthing of ships, shipbuilding, among other maritime and port services.

It has know-how, maturity, tradition, excellence in the execution of services, and reliability, the latter acquired over time and recognition from its customers.

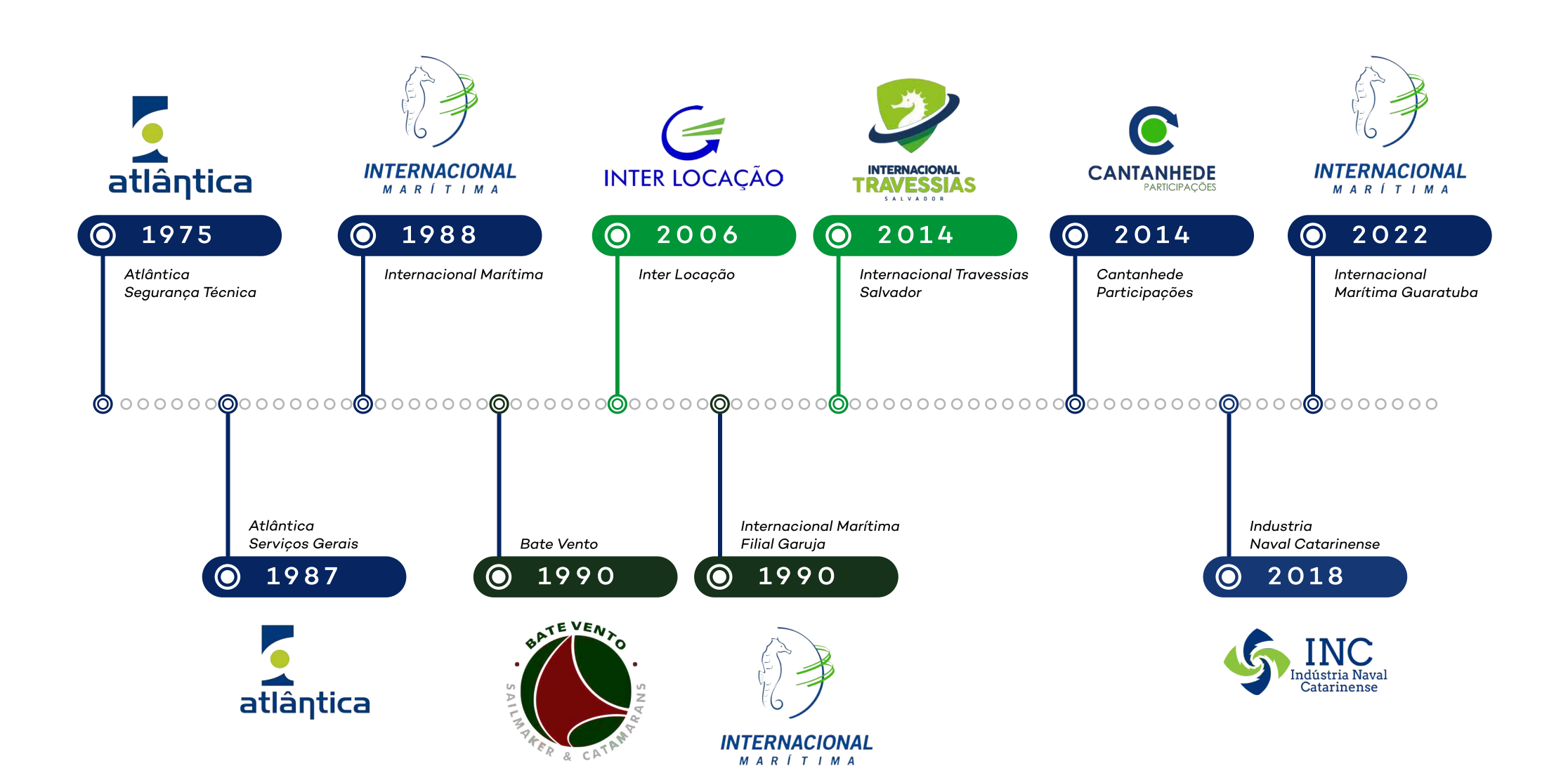
Company

With around 1,900 qualified employees, the company is directly involved in the operation of more than 70 vessels throughout the country, of which 32 are owned by the company, operating in the following states: Maranhão, Pará, Paraná, São Paulo, Rio de Janeiro, Bahia and Santa Catarina. In each of these locations, the company has a highly qualified team.

The company has expertise in the operation of vehicle and passenger waterway transport systems. The system of coastal crossings in the state of São Paulo is highlighted, consisting of eight crossings: Santos/Guarujá, Bertioga/Guarujá, São Sebastião/lhabela, Iguape/Juréia, Cananéia/Ilha Comprida, Cananéia/Continente, Santos/Vicente de Carvalho and Cananéia/Ariri. With a fleet of 34 vessels, including speedboats and ferry boats, the system has an average daily volume of 18,000 pedestrians, 10,000 cyclists and 29,000 vehicles. In addition, Internacional Marítima operates crossings in the states of Maranhão, Bahia, São Paulo (EMAE and CESP) and Paraná in the emergency contract regime of Guaratuba Bay.



Companies



Operations



Pará



Maranhão



Bahia



São Paulo



Rio de Janeiro





Santa Catarina



MARANHAO

CROSSING:

Ponta da Espera - Cujupe



2019

469/ /DAY14.064 /MONTH

2020

396 /DAY11.889 /MONTH

2021

• 484 /DAY

• 14.524/MONTH

2022

• 448/DAY

• 13.612/MONTH



2019

• 2.568/DAY

• **77.034**/MONTH

2020

• 2.105/DAY

• **63.159**/MONTH

2.699 /DAY80.979 /MONTH

2021

2022

• 2.231/DAY

67.882/MONTH











BAHA

CROSSING:

Salvador - Itaparica



Em dias normais (média do mês geral)

• 2.000 /DAY

• 60.000 /MONTH

Em feriados maiores como São João e Ano Novo, por exemplo:

• 6.000 /DAY

• 180.000 /MONTH



Em dias normais (média do mês geral)

• 15.000 /DAY

• 450.000 /MONTH

Em feriados maiores como São João e Ano Novo, por exemplo:

• 45.000 /DAY

• 1.350.000 /MONTH





















SÃO PAULO

CROSSING:

EMAE (Desde 2015)



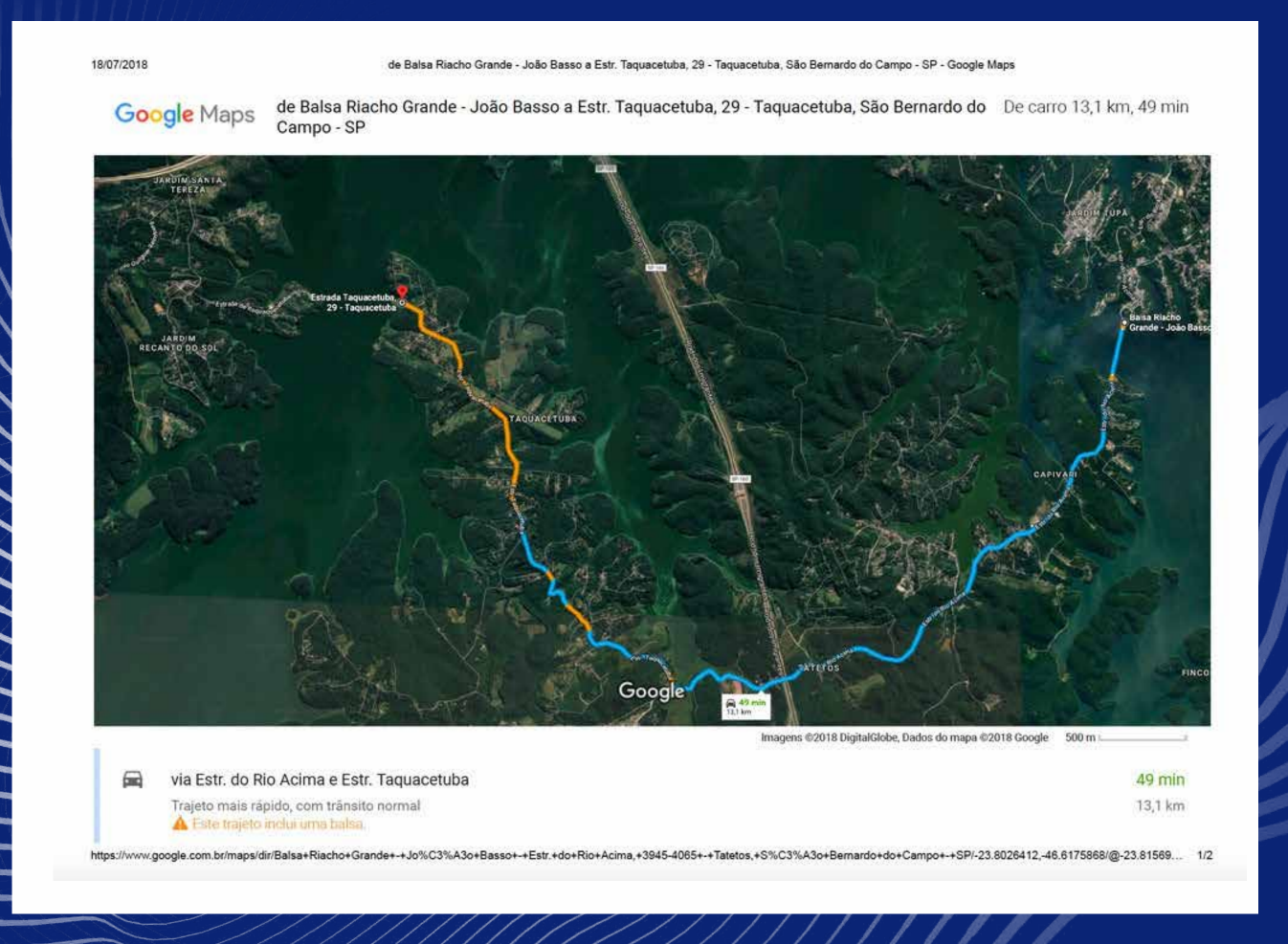
Média do mês geral

- 5.265 /DAY
- **157.950** /MONTH



Média do mês geral

- 4.674 /DAY
- 140.220 /MONTH



EMAE - Empresa Metropolitana de Águas e Energia SA, crossings located in the Billings Reservoir, south zone of the City of São Paulo and in São Bernardo do Campo, called: "Bororé Crossing", "Taquacetuba Crossing" and "João Basso

Crossing"

(Service Provision Agreements)

SÃO PAULO

CROSSING:

DH SP (Desde 2018)



Média do mês geral

- 369 /DAY
- 11.070 /MONTH



Média do mês geral

- 655 /DAY
- **19.650** /MONTH







CESP - Companhia Energética de São Paulo, crossings located between the counties of Paraibuna and Natividade da Serra, called: "Paraitinga Crossing", "Varginha Crossing" and "Natividade da Serra Crossing". (Service Provision Agreements)

SÃO PAULO

CROSSING:
São Paulo Coast

(From 2007 a 2018)









PARANÁ

CROSSING:

Guaratuba - Caiobá

(Desde fev. 2022)



Média do mês geral

- 4.557 /DAY
- **136.723** /MONTH



Média do mês geral

- 9.114 /DAY
- 273.446 /MONTH



DER - Highway Department of the State of Paraná, crossing Guaratuba Bay, between Guaratuba and Caiobá.

(Service Provision Agreements)

Operation of third-party vessles
- Offshore -





Supply of skilled labor for maritime services and port industry



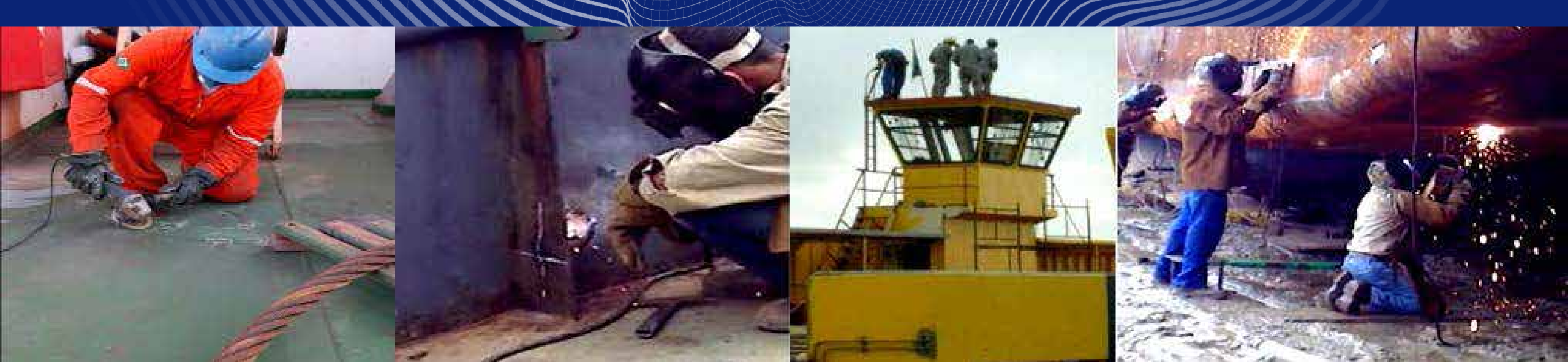




Shipbuilding, ship repair and maintenance







Operation of third-party vessels

- Port Support-







Mooring and unmooring of ships and nautical signaling





Nautical Signaling





Provision of Nautical Signaling Operation/Maintenance Services at the Ponta da Madeira Maritime Terminal in São Luís - MA.

Scope of Services

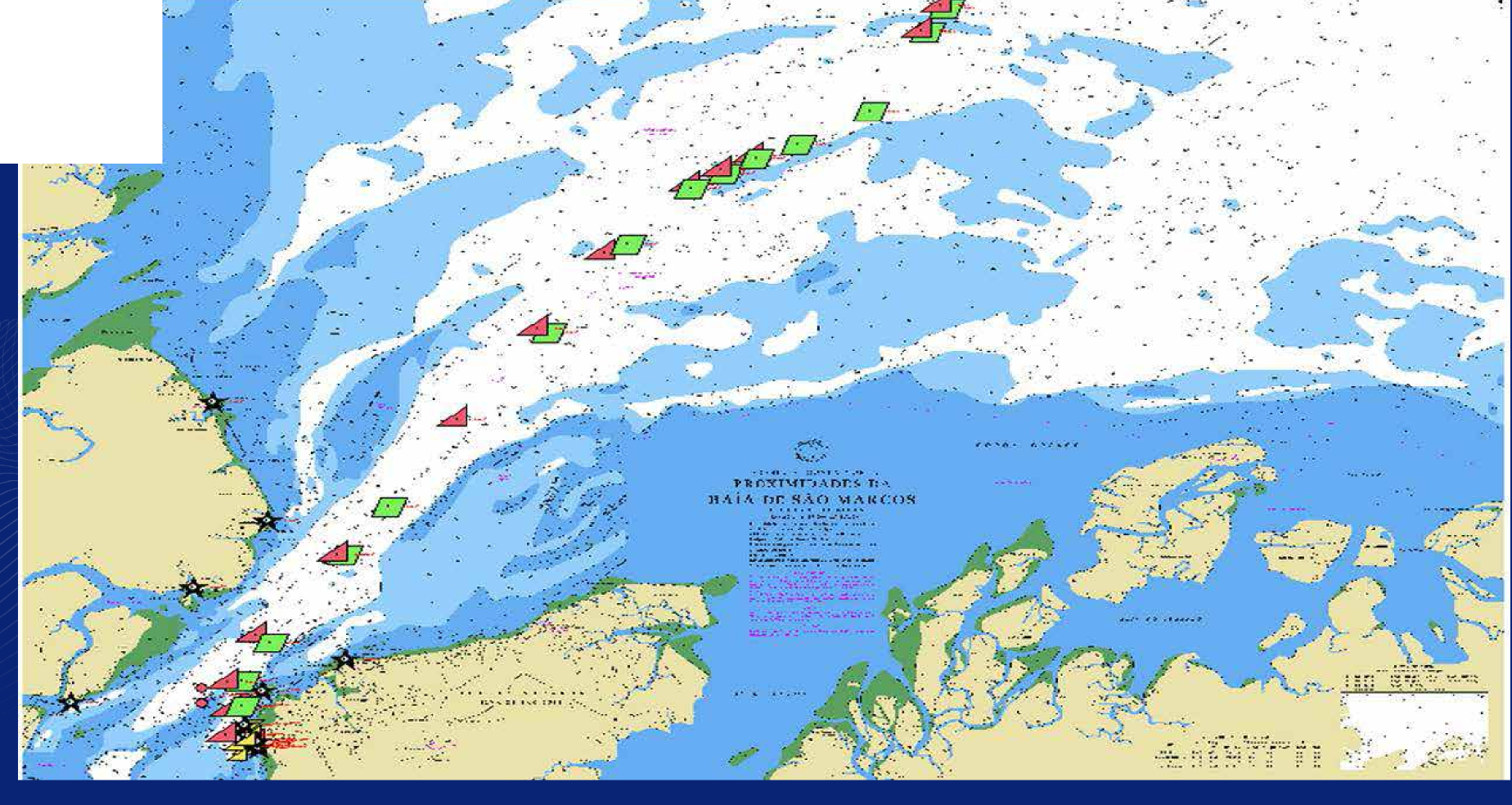
The services run 24/7.

Nautical Signaling

Maintenance services for nautical signaling (floating beacons and fixed signals) on the access channel, extending 15 MN after buoy 1 and the evolution basin of the Ponta da Madeira Maritime Terminal (TMPM), in São Luís - MA.

These services are carried out with the supply of a manned vessel suitable for nautical signaling activities

This vessel is also used to support VALE's bathymetry activities on the piers, access channel, extending 15 MN after buoy 1, evolution basin, Guarapirá basin, dump area, anchorages and surroundings.



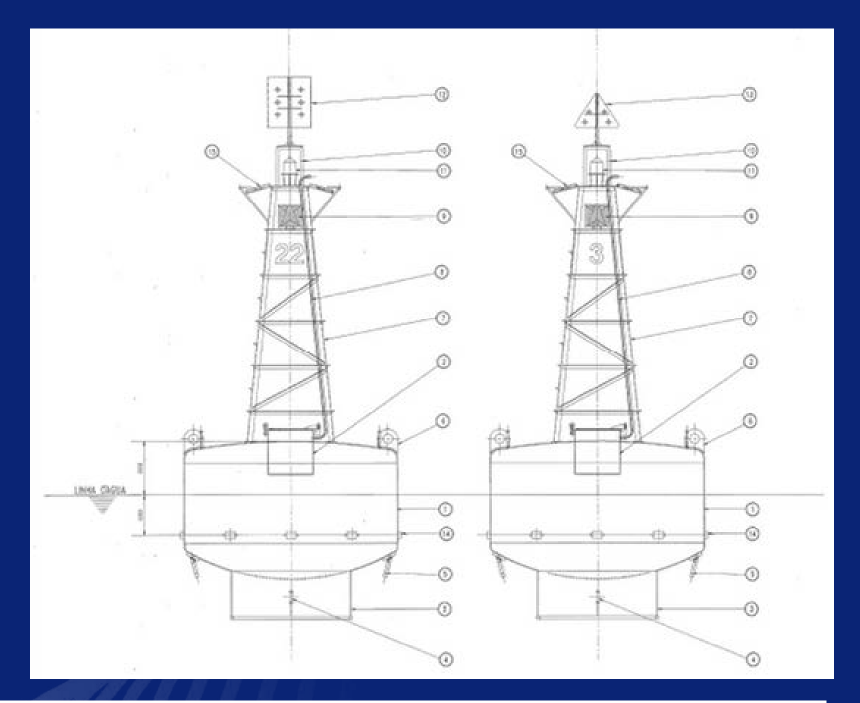
Nautical Signaling

Characteristics of the TMPM-Vale São Luís Access Channel

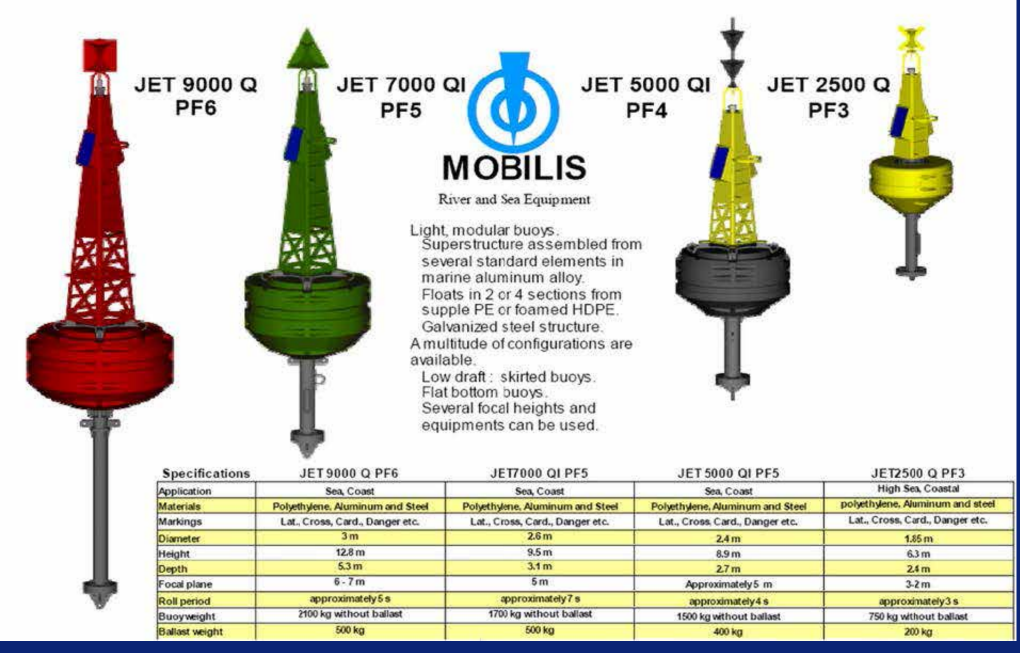
Channel width: 500m (it has narrower points between buoys 05 / 10 and 03 / 04 of the channel).

Channel length: 67 MN.

Nautical Signaling Polypropylene Buoys



Carbon Steel
Buoys



Nautical Signaling





Buoy maintenance consists of the following steps:

Overnight inspection to verify the lighting situation of the buoys, when requested by the contractor through online monitoring and in compliance with NORMAM 17;

Inspections in the access channel take place every fortnight, while inspections in the turning basin take place weekly. Both inspections cover daytime and nighttime;

Repair, repositioning of buoys and replacement of electronic components in buoys, at sea;

Maintenance/repair of fixed and floating signs with cutting, welding, surface treatment with sandpaper, washing and painting.

Support in dredging activities







Support in containment operations for oil spills with containment booms



Support for engineering companies using tugboats, speedboats, crew transport and barges



Customers











































The Shipyard

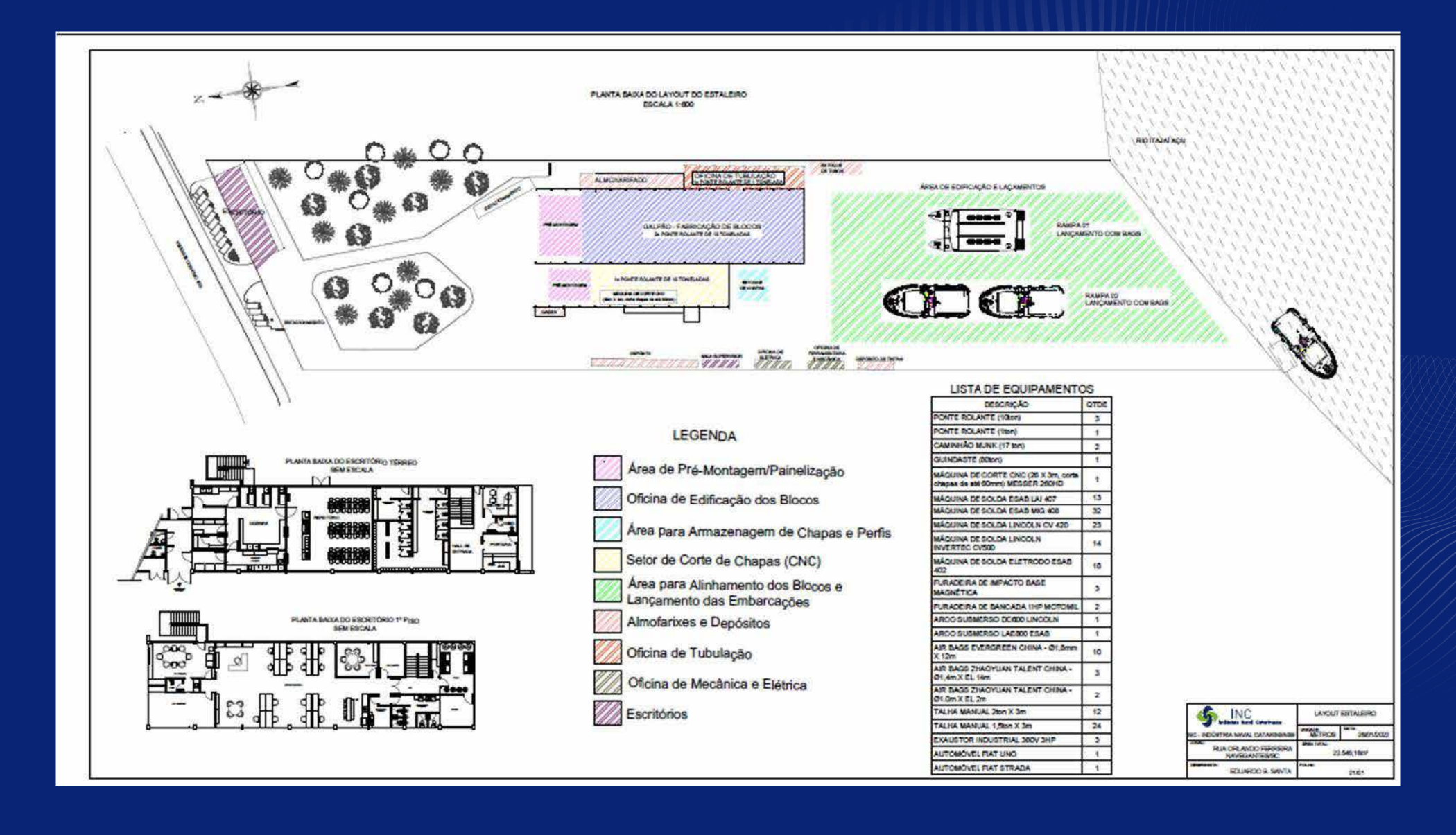
Indústria Naval Catarinense - INC, provides services in the field of naval construction and repair, specific products for vessels, with quality and operational excellence.

The shipyard is located in an area of 30,000m², with 1750m² of covered area, in the city of Navegantes / SC, on the coast of the Itajaí-Açu river, today the center of the Brazilian shipbuilding industry.

Seriousness and responsibility are solid principles that guide INC's actions. Seeking to meet the strict demands of the market, we adopt a management that always offers the best to our customers.



Layout e Machinery



Location

The Naval Industry of Santa Catarina - INC, is located in a region that concentrates large shipyards and the main pole of the metal-mechanical industries of the State of Santa Catarina. The region concentrates skilled labor and available to meet any demand related to the naval area.

Navegantes

- Cranes and Marine Equipment Huisman Brasil Ltda.
- Shipyard Keppel Singmarine

Itajaí – 16 km

- Shipyard Detroit Brasil Ltda.
- Brasil Sul Shipyard (antigo Oceana Estaleiros Ltda)
- Equipamentos Navais Blenke Manutenção Industrial Ltda.

Joinville — 85 km

- Marine Equipment Navalsul Equipamentos Navais do Sul Ltda.
- Marine Equipment Strahus Tecnologia em Equipamentos Ltda.

Jaraguá do Sul – 89 km

Electrical Equipment— WEG S.A.

Blumenau —47 km

• Electrical and Automation Equipment - ABB Transformadores

PROJECT - Floating Dock

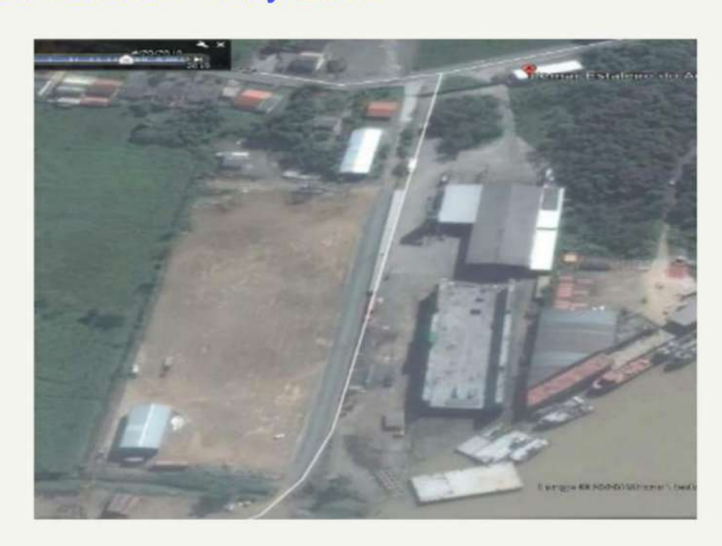
Type - Completion of new construction

Vessel - Floating Dock

Customer - Dock Brasil

Project Length - 6 months

Conclusion - May/2016



CARACTERISTICAS PRINCIPAIS MAIN CHARACTERISTICS	
CAPACIDADE DE IÇAMENTO (DOCAGEM CONVENCIONAL) LIFTING CAPACITY (CONVENTIONAL DOCKING)	5 000 1
CAPACIDADE DE IÇAMENTO (LOAD-IN/LOAD-OUT) LIFTING CAPACITY (LOAD-IN/LOAD-OUT)	3 000 1
COMPRIMENTO TOTAL TOTAL LENGTH	99,0 m
COMPRIMENTO DO PONTÃO LENGTH OF THE CAISSON	95,0 m
BOCA EXTERNA (MOLDADA) EXTERNAL BREADTH (MOULDED)	30,0 m
BOCA INTERNA LIVRE FREE INTERNAL BREADTH	24,0 π
PONTAL (MOLDADO) DEPTH (MOULDED)	13,2 m

	CARACTERÍSTICAS PARA DOCAGEM CONVENCIONAL	
	CHARACTERISTICS FOR CONVENTIONAL DOCKING	
	CALADO MÁXIMO DE SUBMERSÃO DO DIQUE (MOLDADO) MAXIMUM DOCK SUBMERGENCE DRAUGHT (MOULDED)	12,0 m
9	CALADO MÁXIMO ACIMA DOS PICADEIROS (COM FOLGA DE 0,3 m) MAXIMUM DRAUGHT ABOVE BLOCKS (WITH CLEARANCE OF 0,3 m)	6,0 m
1	ALTURA DOS PICADEIROS DEPTH OF BLOCKS	1,5 m
1	CARACTERÍSTICAS PARA LOAD-IN/LOAD-OUT CHARACTERISTICS FOR LOAD-IN/LOAD-OUT	
1	CALADO MÁXIMO DE SUBMERSÃO DO DIQUE (MOLDADO) MAXIMUM DOCK SUBMERGENCE DRAUGHT IMOULDED)	12,0 m
1	CALADO MÁXIMO ACIMA DOS PICADEIROS (COM FOLGA DE 0,3 m) MAXIMUM DRAUGHT ABOVE BLOCKS (WITH CLEARANCE OF 0,3 m)	5,35 m
1	ALTURA DOS PICADEIROS DEPTH OF BLOCKS	2,15 m



PROJECT - LS-05

Type - Completion of new construction

Vessel - Passenger Catamaran

Customer - Dersa

Project Length - 6 months



MEASURES:

TOTAL LENGTH: 35.40 m

BREADTH: 9.50m

MOULDED DEPTH: 2.60 m

PROJECT DRAUGHT: 1.60 m

CAPACITY: 450 PAX



PROJECT - FB - Zumbi dos Palmares

Type - Repairment

Vessel - FB - Zumbi dos Palmares

Client - ITS - Salvador

Project Length - 6 months

Conclusion - June/2018





TOTAL LENGTH: 105.40 m

BREADTH: 18.08 m

MOULDED DEPTH: 3.90 m

PROJECT DRAUGHT: 2.67 m

CAPACITY: 1200 PAX + 185 Vehicles





PROJECT - FB-10

Type - Repairment

Vessel - FB-10 - Ferry Boat

Client - Dersa

Project Length - 6 months

Conclusion - November/2018

MEASURES:

TOTAL LENGTH: 47.40 m

BREADTH: 13.20 m

MOULDED DEPTH: 1.95 m

PROJECT DRAUGHT: 1.00 m

CAPACITY: 200 PAX + 40 STD CAR



PROJECT - INC-002

Type - New Construction

Vessel - "Ari Dias da Silva" - Ferry Boat

Client - Prefeitura de Eldorado/SP

Project Length - 4 months

Conclusion - October/2019



MEASURES:

TOTAL LENGTH: 10.00 m

BREADTH: 15.00 m

MOULDED DEPTH: 1.20 m

PROJECT DRAUGHT: 1.02 m

CAPACITY: 28 pax + 6 STD CAR



PROJECT - INC-001

Type - New Construction

Vessel - "Zé Moreno" - Ferry Boat

Client - Prefeitura de Campina da Lagoa/PR

Project Length - 4 months

Conclusion - November/2019



MEASURES:

TOTAL LENGTH: 25.00 m

BREADTH: 6.77 m

MOULDED DEPTH: 1.20 m

PROJECT DRAUGHT: 0.66 m

CAPACITY: 12 PAX + 3 STD CAR + 6 MOTOS



PROJECT - NGI - Jumboration x Blisterization

Type - Rebuild

Vessel - "Santa Catarina X" - Ferry Boat

Client - NGI Travessias/SC

Project Length - 6 months

Conclusion - March/2020



MEASURES:

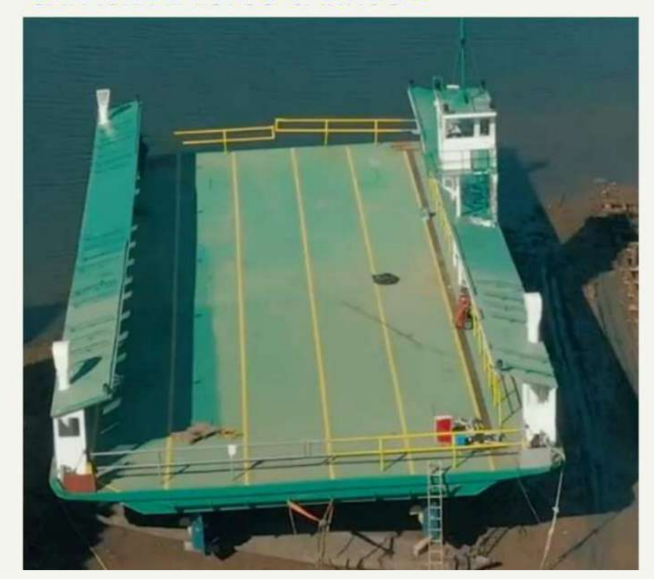
TOTAL LENGTH: 34.00 m

BREADTH: 14.00 m

MOULDED DEPTH: 1.70 m

PROJECT DRAUGHT: 1.00 m

CAPACITY: 35 CARS



PROJECT - FUNBIO

Type - General Repair

Vessel - "Soloncy Moura" - Survey Vessel

Client - FUNBIO/SC

Project Length - 8 months

Conclusion - Jan/2021



MEASURES:

TOTAL LENGTH: 26.00 m

BREADTH: 7.90 m

MOULDED DEPTH: 3.60 m

PROJECT DRAUGHT: 2.80 m



PROJECT — LSO3 — General Repair

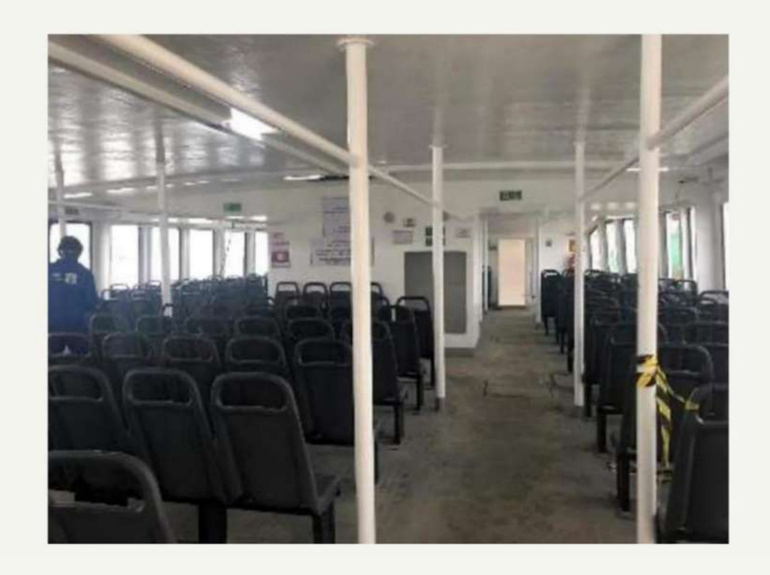
Type - Complete Naval Repair

Vessel - "LS03" - Passenger Catamaran

Client - Dersa/SP

Project Length - 8 months

Conclusion - December/2020



MEASURES:

TOTAL LENGTH: 31.00 m

BREADTH: 9.50 m

MOULDED DEPTH: 195 m

PROJECT DRAUGHT: 1.15 m

CAPACITY: 370 PAX



PROJECT - EMAE - General Repair

Type - Complete Naval Repair

Vessel - "Metálica I e Atracadouros"

Client - EMAE/SP

Project Length - 8 months

Conclusion - Set/2021



MEASURES:

TOTAL LENGTH: 25.00 m

TOTAL LENGTH (W/RAMP): 28.70 m

BREADTH: 13.52 m

MOULDED DEPTH: 1.34 m

PROJECT DRAUGHT: 0.45 m



PROJECT - IEPHA 1 IPHAN - Restoration - General Repair

Type - Complete Naval Repair

Vessel - "Benjamim Guimarães" - Passengers

Client - Prefeitura de Pirapora / MG

Project Length - 10 months

Conclusion - October/2021





MEASURES:

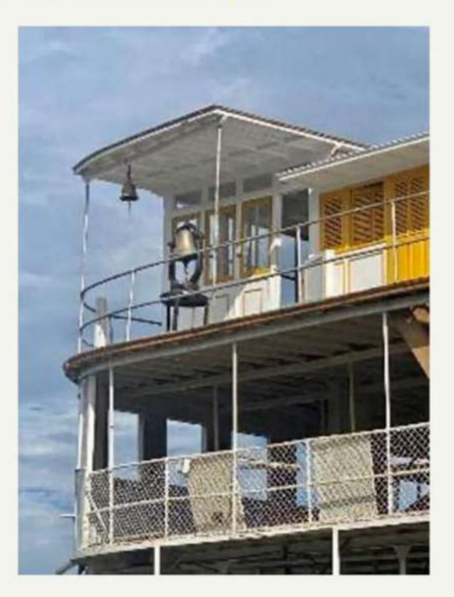
TOTAL LENGTH: 44.00 m

BREADTH: 7.90 m

MOULDED DEPTH: 1.21 m

PROJECT DRAUGHT: 0.733 m

CAPACITY: 240 PAX



PROJECT - PAICARA - General Repair

Type - Complete Naval Repair

Vessel - "Speedboat Paicará" - Passengers

Client - Departamento Hidroviário de São Paulo

Project Length - 4 months

Conclusion - May/2022



MEASURES:

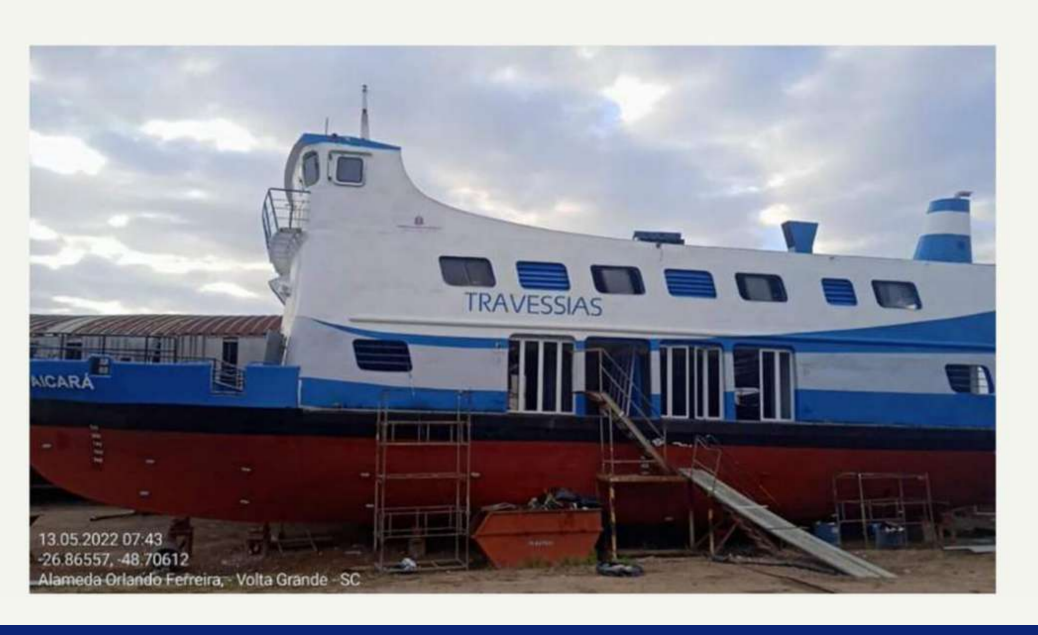
TOTAL LENGTH: 32.48 m

BREADTH: 14.00 m

MOULDED DEPTH: 2.86 m

PROJECT DRAUGHT: 2.02 m

CAPACITY: 733 PAX



PROJECT - FB 17 - General Repair

Type - Complete Naval Repair

Vessel - "Ferry Boat" - Passengers and Vehicles

Client - Departamento Hidroviário de São Paulo

Project Length - 4 months

Conclusion - August/2022



TOTAL LENGTH: 49.00 m

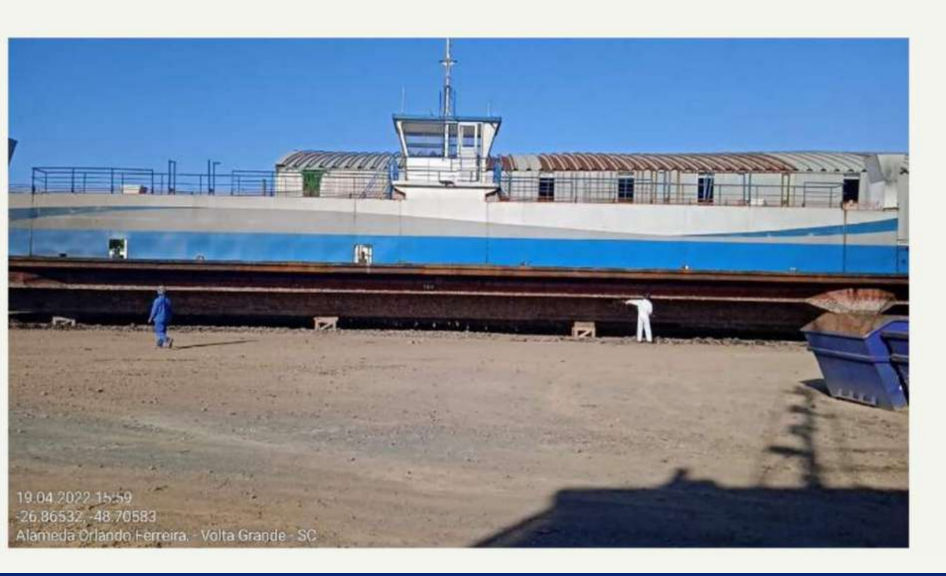
BREADTH: 11.90 m

MOULDED DEPTH: 2.10 m

PROJECT DRAUGHT: 1.56 m

CAPACITY: 50 Standard/small cars





PROJECT - DER WORKS - General Repair

Type - Complete Naval Repair

Vessel - 03 units of "Ferry Boats" - Passengers and

Vehicles

Client - Departamento de Estradas e Rodagem - DER

Project Length - 2 months per vessel

Conclusion - August/2022

MEASURES:

TOTAL LENGTH: 40.00 m

BREADTH: 20.00 m

MOULDED DEPTH: 2.20 m

PROJECT DRAUGHT: 1.60 m





PROJECT - DER WORKS - Construction Berths

Type - Complete Naval Repair

Vessel - "Floating Dock"

Client - Departamento de Estradas e Rodagem - DER

Project Length - 3 months

Conclusion - August/2022



MEASURES:

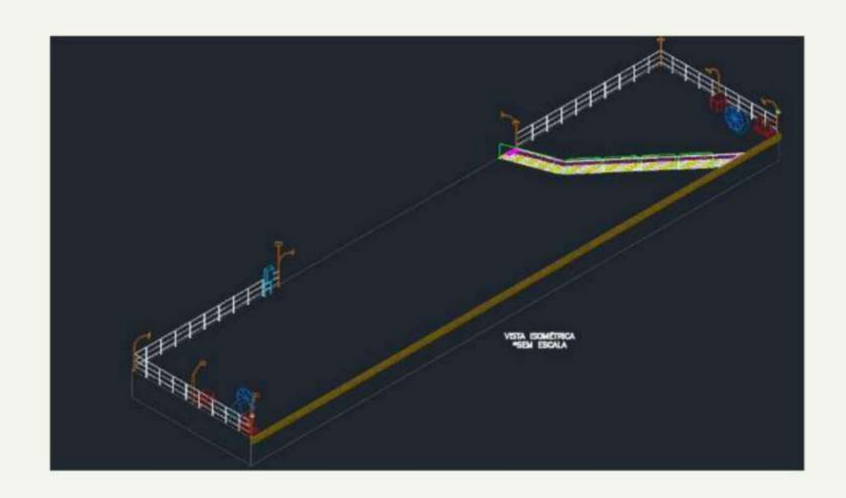
TOTAL LENGTH: 40.00 m

BREADTH: 9.00 m

MOULDED DEPTH: 1.80 m

PROJECT DRAUGHT: 0.90 m

WEIGHT: 116 tons of steel



VESSEL MAINTENANCE INTERNATIONAL TRAVESSIAS SALVADOR

Fleet - 8 Ferry Boats

Salvador/BA - Ilha de Itaparica/BA Crossing

Preventive and corrective maintenance/class docking





VESSEL MAINTENANCE -INTERNACIONAL MARÍTIMA - SÃO LUÍS/MA

Fleet - 5 Ferry Boats

Ferry Boats for cars and passengers

Preventive and corrective maintenance/class docking

Ponta da Espera - Cujupe Crossing









Professionals

Vessels built by the Board and Technical Team



"Line Handling"



Granary Ships



Azimuth Tugboats



"Fast Supplier"



Oil collection vessels



Passenger Catamaran

Professionals

Vessels built by the Board and Technical Team



Oil well stimulator vessel



Container Ships



Platform support Vessels



Floating Dock



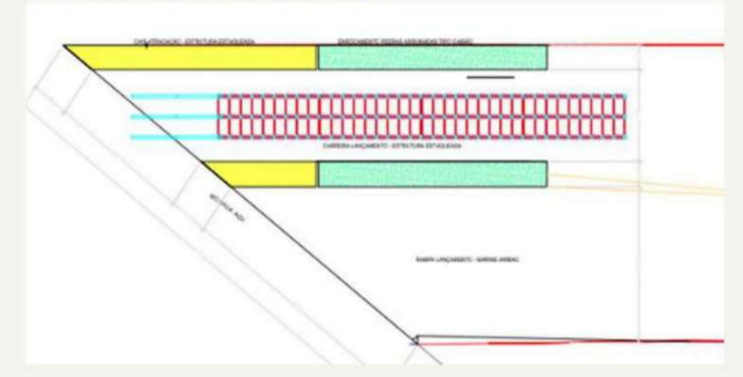
Ferry Boat



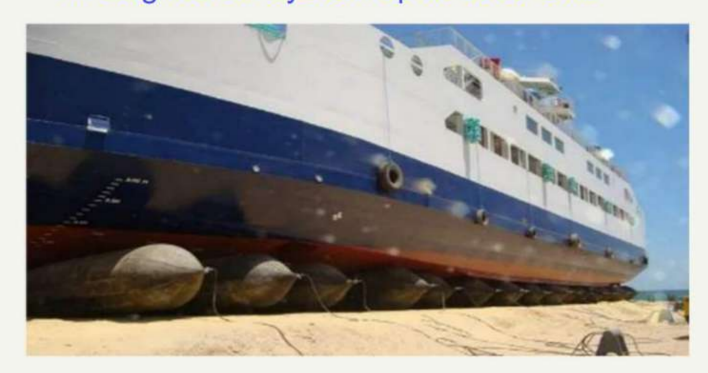
"Anchor Handling Tug Supply"

Investment in Progress Shipyard facilities

Launching career and mooring pier - 2500 ton x 6.00 m draught



Air bag launch system up to 3500 tons



New assembly shed - L 90,00 m x W 34,00 m x A 20,00 m



New assembly shed structure





Company



BATE VENTO

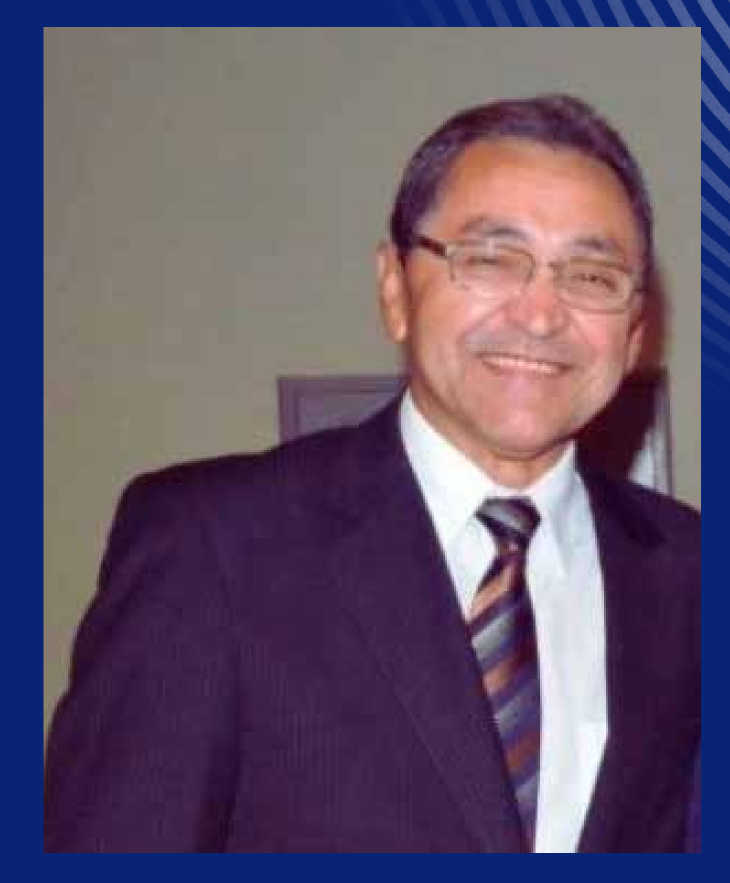
With more than 28 years of experience, we are the biggest specialist in sailing and motor catamarans in the country. We have one of the oldest shipyards in Brazil whose production is entirely dedicated to multihulls. In addition to sailboats, we produce sails and motor catamarans.

Our Services:

- Creation of Vessels projects
- Naval Construction
- Naval Mantainence
- Acessories



Leadership



Luiz Carlos CHAIRMAN



Nilson Ferraz
CEO



Cristiano Fernandes coo

Executive Chart

FAMILY COUNCIL

INDEPEDENT AUDIT ADMINISTRATION COUNCIL

FISCAL COUNCIL

INTERNAL AUDIT

CEO

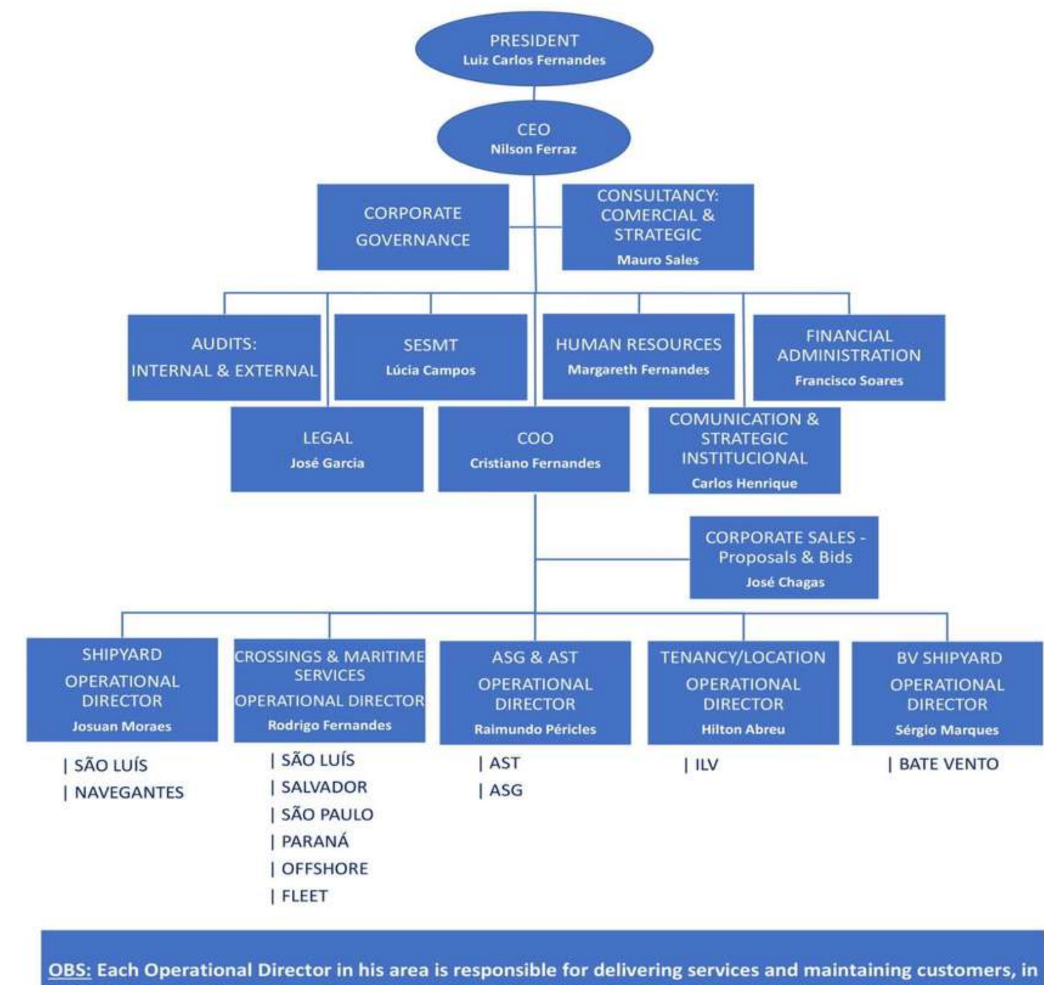
CONSULTANCIES

COO &
CORPORATE
DIRECTORS

Operational Chart

CORPORATE GOVERNANCE

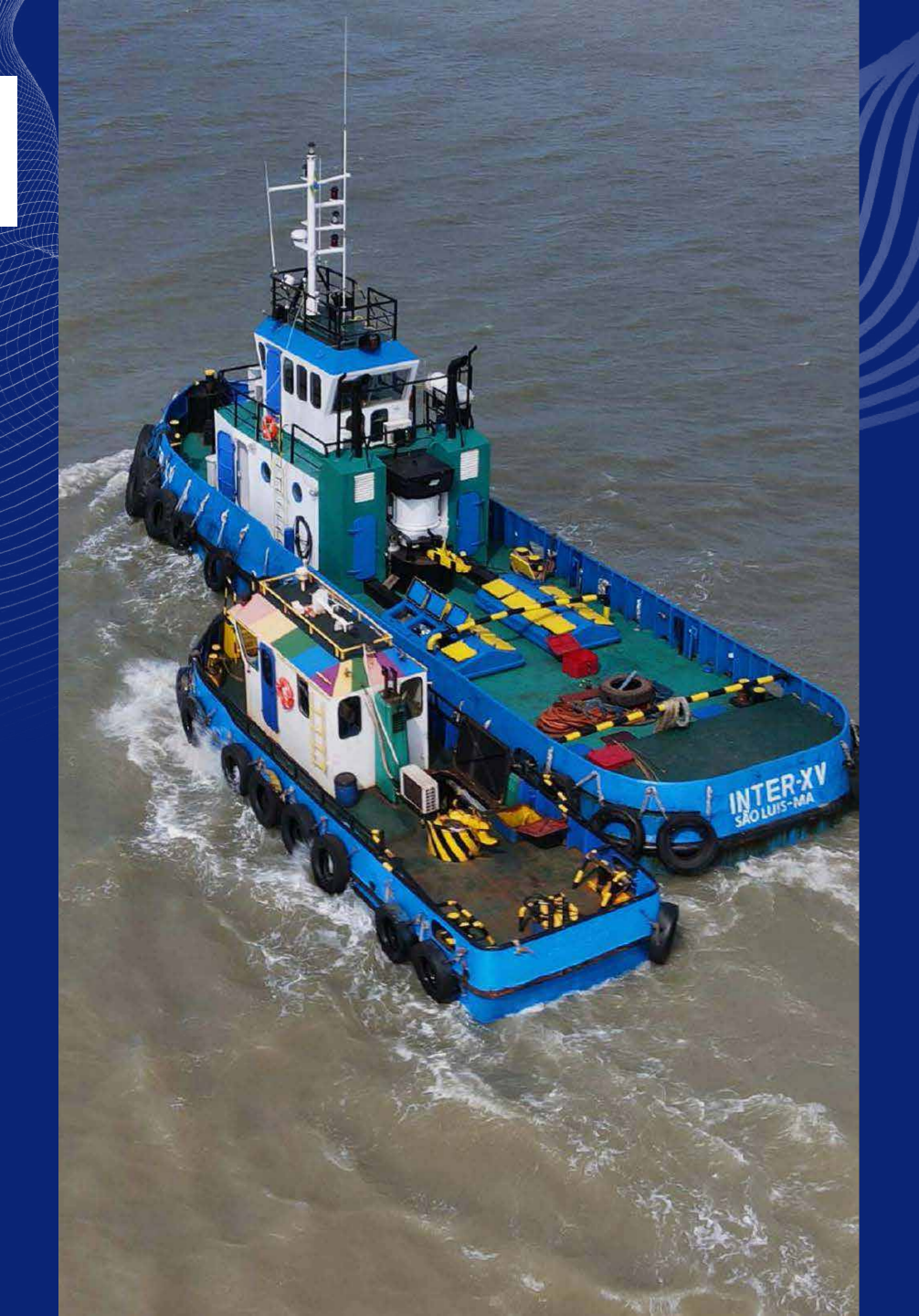
STRUCTURE MODEL



OBS: Each Operational Director in his area is responsible for delivering services and maintaining customers, in addition to prospecting for new customers and contracts with cooperation and support from corporate sales department.

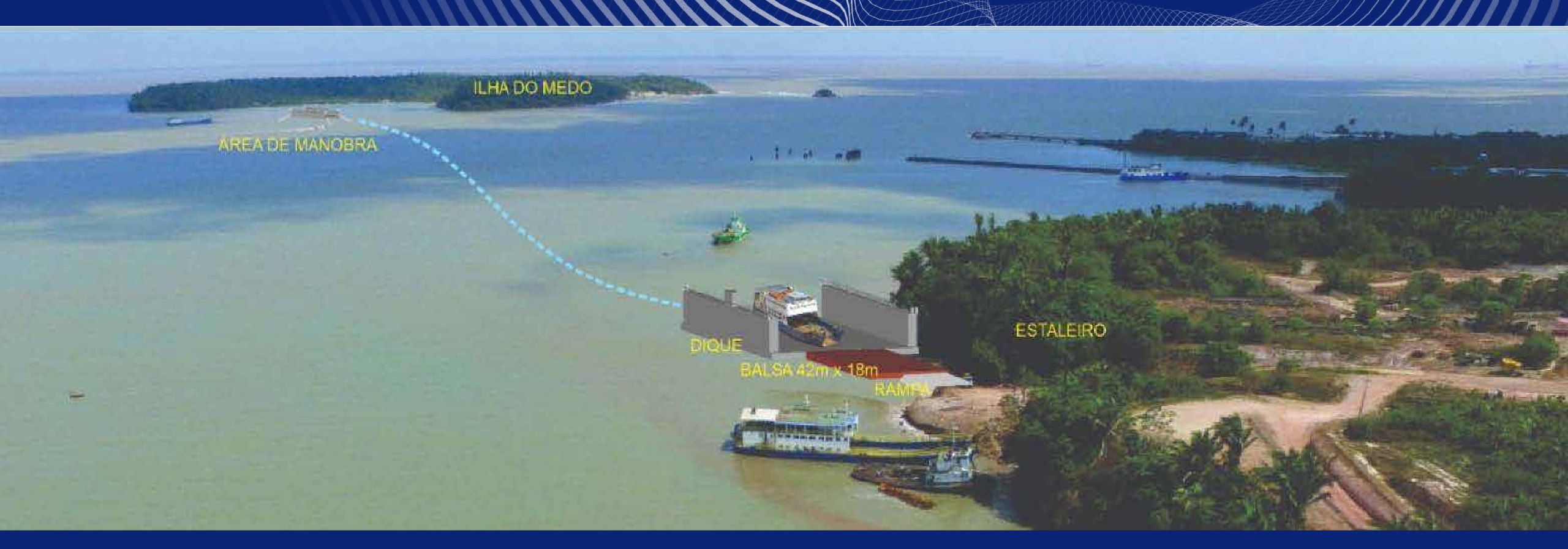
Fleet — 30 vessels (own)

INTERNACIONAL MARITIMA'S VESSELS FLEET												
16.88 4,93 1.80 1.63 1X380 HP N/A 3,00 Ton	INTERNACIONAL MARITIMA'S VESSELS FLEET											
16.88 4,93 1.80 1.63 1X380 HP N/A 3,00 Ton												
Tugboat Inter	ITEM	TYPE	120000000000000000000000000000000000000		0		MOULDED DEPTH	E-PHILOTEN CHICAGOSTE, MATERIA	Visit Annatus Avian		Committee of the Commit	
O3 Tugboat Inter III FT Port Support 12,50 4,10 1,30 0,90 1X280 HP N/A 2,5 Ton	01	Tugboat	Inter I (FT)		16,88	4,93	1,80	1,63	1X380 HP	N/A		
Ost Tugboat Inter IV Port Support 11,00 3,25 1,23 0,90 1X240 HP N/A 2,5 Ton	02	Tugboat			18,00	5,58	2,42	2,05	2X380 HP		5,30 Ton	
OS Tugboat Inter V FT Port Support 11,50 3,20 1,32 0,90 1X280 HP N/A 2,5 Ton 1,40 3,10 2,80 2,10 1X380 HP N/A 3,00 Ton 1,40 3,10 2,80 2,10 1X380 HP N/A 3,00 Ton 1,40 3,10 2,80 2,78 2X600 HP N/A 3,00 Ton 3,50 1,80 1,25 2X600 HP N/A 3,00 Ton 1,40 3,10 3,50 1,80 1,25 2X370 HP N/A 6,01 Ton 1,40 3,50 1,80 1,25 2X370 HP N/A 3,00 Ton 1,40 1,40 1,40 1,40 1,50 2,78 2,78 2,78 1,40	03	Tugboat	Inter III (FT)	Port Support	12,50	4,10	1,30	0,90	1X280 HP	N/A	2,5 Ton	
O6 Tugboat Inter VII	04	Tugboat	Inter IV	Port Support	11,00	3,25	1,23	0,90	1X240 HP	N/A	2,5 Ton	
O7 Tugboat Inter VIII	05	Tugboat	Inter V (FT)	Port Support	11,50	3,20	1,32	0,90	1X280 HP	N/A	2,5 Ton	
O8 Tugboat Inter-IVII	06	Tugboat	Inter VI	Port Support	11,40	3,10	2,80	2,10	1X380 HP	N/A	3,00 Ton	
12,00 3,50 1,80 1,25 2X199 HP N/A 3,00 Ton	07	Tugboat	Inter VII	Port/Maritime Support	24,46	6,60	3,50	2,78	2X600 HP	N/A	9,20 Ton	
10 Tugboat INTER-X Port Support 12,00 3,50 1,80 1,25 2X199 HP N/A 3,00 Ton	08	Tugboat	Inter VIII	Port/Maritime Support	16,00	4,00	1,90	1,50	2X370 HP	N/A	6,01 Ton	
11 Tugboat Inter-XI	09	Tugboat	INTER-IX	Port Support	12,00	3,50	1,80	1,25	2X199 HP	N/A	3,00 Ton	
12 Tugboat Inter-XII	10	Tugboat	INTER-X	Port Support	12,00	3,50	1,80	1,25	2X199 HP	N/A	3,00 Ton	
13 Tugboat Inter-XIII	11	Tugboat	Inter-XI	Port Support	33,80	8,00	4,08	3,47	2X720 HP	N/A	16,00 Ton	
14 Tugboat Inter-XIV (FT) Port/Maritime Support 17,81 5,20 2,20 1,86 2X380 HP N/A 5,10 Ton 15 Tugboat Inter-XV (FT) Port/Maritime Support 23,00 6,00 3,00 2,60 2X855 HP N/A 16,20 Ton 16 Tugboat Inter-XV Port Support 11,50 3,25 1,35 1,00 1X280 HP N/A	12	Tugboat	Inter-XII	Port Support	12,00	3,50	1,80	1,00	2X290 hp	N/A	4,02 Ton	
15 Tugboat Inter-XV (FT) Port/Maritime Support 23,00 6,00 3,00 2,60 2x855 HP N/A 16,20 Ton	13	Tugboat	Inter-XIII	Port Support	12,00	3,50	1,80	1,25	2X260 HP	N/A	4,06 Ton	
Tugboat Inter-XVI Port Support 11,50 3,25 1,35 1,00 1X280 HP N/A N/A	14	Tugboat	Inter-XIV (FT)	Port/Maritime Support	17,81	5,20	2,20	1,86	2X380 HP	N/A	5,10 Ton	
17 Crew boat Imperial Penedo (FT) Port/Maritime Support 28,00 6,40 2,90 1,25 2X660 HP 42 pax N/A 18 Crew boat Palmares-I (FT) Port/Maritime Support 23,77 5,64 3,01 1,85 2X750 HP 30 pax N/A 19 Speedboat Luiza (FT) Port Support 13,40 4,30 1,20 0,70 2X208 HP 8 pax N/A 20 Speedboat São Sebastião-I (FT) Port Support 14,66 3,78 2,44 1,00 2X196 HP = \= \= \= \= \= N/A 21 Raft Inter B-I (FT) Cargo Trasportation/Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 22 Raft Inter B-III (FT) Cargo Trasportation/Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 24 Raft Inter B-VIII Cargo Trasportation/Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	15	Tugboat	Inter-XV (FT)	Port/Maritime Support	23,00	6,00	3,00	2,60	2X855 HP	N/A	16,20 Ton	
18 Crew boat Palmares-I (FT) Port/Maritime Support 23,77 5,64 3,01 1,85 2X750 HP 30 pax N/A 19 Speedboat Luiza (FT) Port Support 13,40 4,30 1,20 0,70 2X208 HP 8 pax N/A 20 Speedboat São Sebastião-I (FT) Port Support/Passengers 14,66 3,78 2,44 1,00 2X196 HP = \=\=\=\=\=\= N/A 21 Raft Inter B-I (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 22 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 24 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	16	Tugboat	Inter-XVI	Port Support	11,50	3,25	1,35	1,00	1X280 HP	N/A	N/A	
18 Crew boat Palmares-I (FT) Port/Maritime Support 23,77 5,64 3,01 1,85 2X750 HP 30 pax N/A 19 Speedboat Luiza (FT) Port Support 13,40 4,30 1,20 0,70 2X208 HP 8 pax N/A 20 Speedboat São Sebastião-I (FT) Port Support/Passengers 14,66 3,78 2,44 1,00 2X196 HP = \=\=\=\=\=\= N/A 21 Raft Inter B-I (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 22 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 24 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A						-			1	3		
18 Crew boat Palmares-I (FT) Port/Maritime Support 23,77 5,64 3,01 1,85 2X750 HP 30 pax N/A 19 Speedboat Luiza (FT) Port Support 13,40 4,30 1,20 0,70 2X208 HP 8 pax N/A 20 Speedboat São Sebastião-I (FT) Port Support/Passengers 14,66 3,78 2,44 1,00 2X196 HP = \=\=\=\=\=\= N/A 21 Raft Inter B-I (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 22 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 24 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	17	Crew boat	Imperial Penedo (FT)	Port/Maritime Support	28,00	6,40	2,90	1,25	2X660 HP	42 pax	N/A	
19 Speedboat Luiza (FT) Port Support 13,40 4,30 1,20 0,70 2X208 HP 8 pax N/A 20 Speedboat São Sebastião-I (FT) Port Support/Passengers 14,66 3,78 2,44 1,00 2X196 HP =\=\=\=\=\=\N/A 21 Raft Inter B-I (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 22 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 24 Raft Inter B-VIII Cargo Trasportation/ Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	18	Crew boat	Palmares-I (FT)	Port/Maritime Support	23,77	5,64	3,01	1,85	2X750 HP	30 pax	N/A	
21 Raft	19	Speedboat	Luiza (FT)		13,40	4,30	1,20	0,70	2X208 HP	8 pax	N/A	
22 Raft Inter B-II (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 24 Raft Inter B-VIII Cargo Trasportation/ Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,36 2,29	20	Speedboat	São Sebastião-I (FT)	Port Support/Passengers	14,66	3,78	2,44	1,00	2X196 HP	=\=\=\=	N/A	
22 Raft Inter B-II (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 24 Raft Inter B-VIII Cargo Trasportation/ Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,36 2,29	1 1 1 1 3									3		
22 Raft Inter B-II (FT) Cargo Trasportation/ Support 42,00 15,50 3,00 2,52 N/C 1200 ton N/A 23 Raft Inter B-III (FT) Cargo Trasportation/ Support 42,00 18,00 1,95 1,66 N/C 800 ton N/A 24 Raft Inter B-VIII Cargo Trasportation/ Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,36 2,29	21	Raft	Inter B-I (FT)	Cargo Trasportation/Support	42,00	15,50	3,00	2,52	N/C	1200 ton	N/A	
24 Raft Inter B-VIII Cargo Trasportation/ Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	22	Raft	Inter B-II (FT)		42,00	-				1200 ton	N/A	
24 Raft Inter B-VIII Cargo Trasportation/ Support 37,00 16,80 2,40 2,04 N/C 880 ton N/A 25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	23	Raft	Inter B-III (FT)	Cargo Trasportation/ Support	42,00	18,00	1,95	1,66	N/C	800 ton	N/A	
25 Raft BGL-2 Launch Jackets/ Support 152,00 36,60 9,50 6,08 N/C 28000 ton N/A 26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	24	Raft	Inter B-VIII	Cargo Trasportation/ Support	37,00	16,80	2,40	2,04	N/C	880 ton	N/A	
26 Ferry-Boat Itauna (FT) Transportation Passengers / Vehicles 53,15 10,00 1,50 0,92 2X600 HP Pax + Vehyc N/A 27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	25	Raft	BGL-2	Launch Jackets/ Support						28000 ton	N/A	
27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A										1		
27 Ferry-Boat Alcântara Transportation Passengers / Vehicles 55,23 12,00 2,62 1,68 2X600 HP Pax + Vehyc N/A 28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	26	Ferry-Boat	Itauna (FT)	Transportation Passengers / Vehicles	53,15	10,00	1,50	0,92	2X600 HP	Pax + Vehyc	N/A	
28 Ferry-Boat Cidade de Cururupu Transportation Passengers / Vehicles 42,00 12,00 2,50 1,86 2X600 HP Pax + Vehyc N/A 29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A	27				FINANCIA CALCALITY	THE RESERVE THE PARTY OF THE PA	Company of the Compan	100	2X600 HP			
29 Ferry-Boat Baía de São Marcos I Transportation Passengers / Vehicles 67,81 14,00 2,36 2,29 2x600 + 1x380HP Pax + Vehyc N/A					-							
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