



OCEANDRO

C O M P A N Y P R O F I L E

INDEX

ABOUT Oceandro	2
TimeLine “KEY MILESTONES”	5
Mission- Vision & Message	7
Services Provided by Oceandro	9
Why Oceandro Competitive advantages	19
OCEANDRO Location	21
OCEANDRO Master plan	23
Oceandro Products / Machinery	27
Clients / Partners – Key clients and collaborations	49
Certificates – Proof of quality and compliance	51
Safety & Environmental Responsibility	53
Company Structure – Management and operational hierarchy	57

ABOUT OCEANDRO

1-FOUNDED IN 2000, OCEANDRO SHIPYARD HAS GROWN FROM A 5,700 SQM FACILITY INTO ONE OF THE REGION'S MOST ADVANCED AND TRUSTED MARITIME HUBS, SERVING CLIENTS WORLDWIDE. STRATEGICALLY LOCATED ON THE SUEZ GULF, WE PROVIDE A COMPLETE SPECTRUM OF SHIPBUILDING, REPAIR, AND MARITIME SERVICES — FROM THE INITIAL BLUEPRINT TO THE FINAL VOYAGE, AND EVEN RESPONSIBLE RECYCLING AT THE END OF A VESSEL'S LIFE CYCLE.

2-ROOTED IN EGYPTIAN CRAFTSMANSHIP AND STRENGTHENED BY SWEDISH ENGINEERING EXPERTISE, OCEANDRO COMBINES PRECISION, INNOVATION, AND SUSTAINABILITY IN EVERY PROJECT. OUR FULLY INTEGRATED FACILITIES, CERTIFIED BY LEADING INTERNATIONAL BODIES SUCH AS IACS, ABS, DNV, AND LLOYD'S REGISTER, ENABLE US TO DELIVER PROJECTS THAT MEET AND EXCEED THE HIGHEST GLOBAL STANDARDS.

3-OVER THE DECADES, WE HAVE EXPANDED OUR CAPABILITIES TO INCLUDE NEW VESSEL CONSTRUCTION, COMPREHENSIVE REPAIR AND MAINTENANCE, SECURE STORAGE, ENVIRONMENTALLY RESPONSIBLE SCRAPPING AND RECYCLING, AND FLEXIBLE RENTAL AND LEASING SOLUTIONS. THIS VERSATILITY HAS MADE OCEANDRO A PREFERRED PARTNER FOR COMMERCIAL SHIPPING COMPANIES, LUXURY YACHT OWNERS, NAVAL FLEETS, AND INDUSTRIAL CLIENTS ALIKE.

4-AT OCEANDRO, WE BELIEVE IN MORE THAN JUST BUILDING AND MAINTAINING VESSELS — WE BUILD LASTING PARTNERSHIPS, UPHOLD MARITIME EXCELLENCE, AND CONTRIBUTE TO THE SUSTAINABLE FUTURE OF THE GLOBAL SHIPPING INDUSTRY.



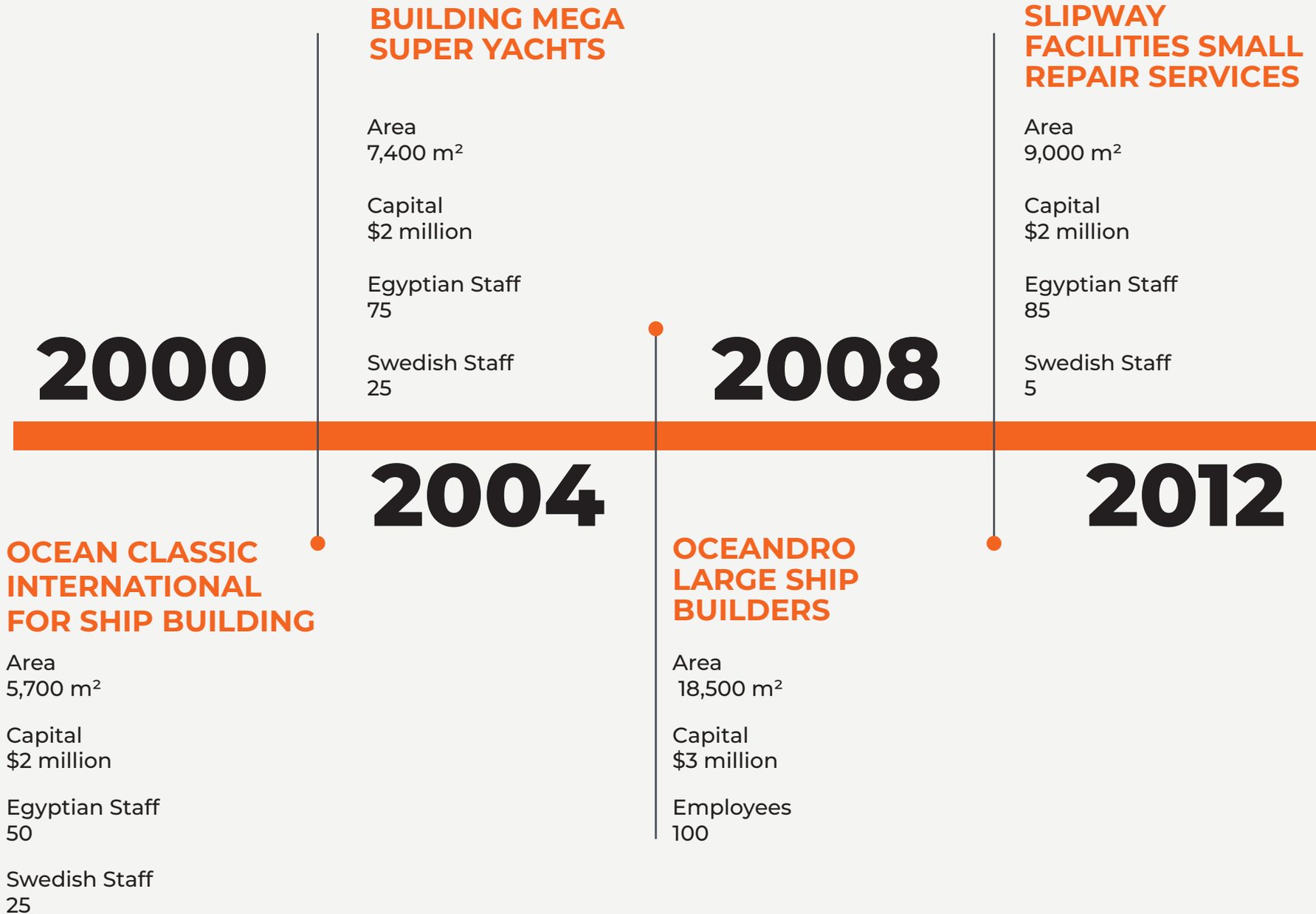
ABOUT OCEANDRO





TIMELINE

KEY MILESTONES



2016

**LAUNCH OF
LEASING MARINE
UNITS & UTILITIES**

Area
40,200 m²

Capital
\$4.5 million

Employees
140

**DRY DOCK ACQUISITION
ENABLING LARG-
ER-SCALE**

Area
30,500 m²

Capital
\$4.5 million

Employees
120

2020

2025

**OCEANDRO SHIP-
YARD TODAY**

Area
30,500 m²

Capital
\$4.5 million

Employees
200

Service
Ship Building & Repair



OCEANDRO

www.oceandro-eg.com

6

Mission, Vision, Message and values



Vision

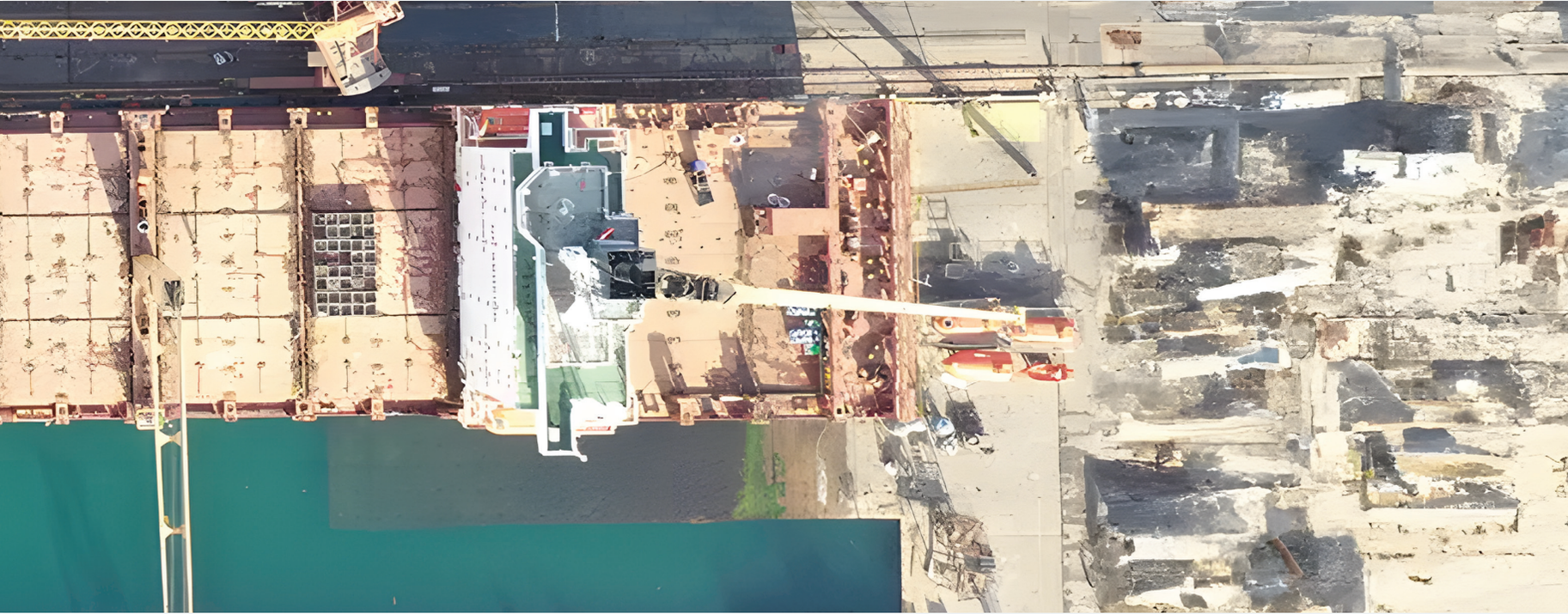
TO BE THE REGION'S LEADING AND MOST TRUSTED MARITIME HUB, DELIVERING WORLD-CLASS SHIPBUILDING, REPAIR, AND LIFECYCLE SOLUTIONS THAT SET NEW STANDARDS IN QUALITY, INNOVATION, AND SUSTAINABILITY.

Mission

TO PROVIDE COMPREHENSIVE, END-TO-END MARITIME SERVICES — FROM CONSTRUCTION AND REPAIR TO STORAGE, LEASING, AND SUSTAINABLE RECYCLING — POWERED BY ADVANCED ENGINEERING, SKILLED CRAFTSMANSHIP, AND INTERNATIONAL CERTIFICATIONS. WE ARE COMMITTED TO EXCEEDING CLIENT EXPECTATIONS, FOSTERING LONG-TERM PARTNERSHIPS, AND CONTRIBUTING TO THE GROWTH AND SUSTAINABILITY OF THE GLOBAL SHIPPING INDUSTRY.

Message

OCEANDRO SHIPYARD IS MORE THAN A SERVICE PROVIDER — WE ARE YOUR PARTNER THROUGH EVERY STAGE OF A VESSEL'S JOURNEY. WITH INTEGRATED FACILITIES, CERTIFIED EXPERTISE, AND A COMMITMENT TO EXCELLENCE, WE DELIVER TAILORED MARITIME SOLUTIONS THAT COMBINE PRECISION, RELIABILITY, AND ENVIRONMENTAL RESPONSIBILITY.



Values

1. EXCELLENCE – WE UPHOLD THE HIGHEST GLOBAL STANDARDS IN EVERY PROJECT, ENSURING PRECISION, SAFETY, AND EXCEPTIONAL QUALITY.

2. RELIABILITY – CLIENTS TRUST US TO DELIVER ON TIME, ON BUDGET, AND BEYOND EXPECTATIONS, NO MATTER THE SCALE OR COMPLEXITY.

3. INNOVATION – WE CONTINUOUSLY INVEST IN ADVANCED TECHNOLOGY, ENGINEERING SOLUTIONS, AND PROCESS IMPROVEMENTS TO STAY AHEAD IN THE MARITIME INDUSTRY. IV

4. SUSTAINABILITY – THROUGH RESPONSIBLE RECYCLING, ECO-FRIENDLY PRACTICES, AND RESOURCE EFFICIENCY, WE CONTRIBUTE TO PROTECTING OUR OCEANS AND ENVIRONMENT.

5. PARTNERSHIP – WE BELIEVE IN BUILDING LASTING RELATIONSHIPS WITH CLIENTS, SUPPLIERS, AND COMMUNITIES, FOSTERING MUTUAL SUCCESS.

6. VERSATILITY – FROM BUILDING TO REPAIR, STORAGE, LEASING, AND RECYCLING, WE PROVIDE SOLUTIONS ACROSS THE FULL LIFECYCLE OF A VESSEL.

SERVICES PROVIDED

BY OCEANDRO – MAIN CAPABILITIES AND OFFERINGS

1-SHIPBUILDING & CONVERSION

AT OCEANDRO, WE DELIVER PREMIUM SHIP CONSTRUCTION AND CONVERSION SERVICES THAT MEET INTERNATIONAL STANDARDS OF QUALITY, SAFETY, AND SUSTAINABILITY. OUR EXPERTISE SPANS YACHTS, TUGS, BARGES, AND SPECIALIZED MARINE UNITS, ENSURING DURABILITY, FUNCTIONALITY, AND AESTHETICS IN EVERY PROJECT.

WITH CAPABILITIES IN STEEL AND ALUMINUM STRUCTURES, WE HANDLE A WIDE RANGE OF VESSEL TYPES, FROM HEAVY-DUTY BARGES TO LIGHTWEIGHT, HIGH-PERFORMANCE YACHTS. USING ADVANCED CNC CUTTING, ROLLING, BENDING, AND WELDING EQUIPMENT, WE GUARANTEE PRECISION AND LONG-LASTING RELIABILITY.

WE COMBINE STRUCTURAL STRENGTH WITH REFINED INTERIORS, OFFERING TAILORED FINISHING SOLUTIONS FOR LUXURY YACHTS, CREW-FRIENDLY WORKBOATS, AND OFFSHORE UNITS. OUR CONVERSION SERVICES FURTHER ALLOW CLIENTS TO UPGRADE, REPURPOSE, OR MODERNIZE EXISTING VESSELS, EXTENDING THEIR LIFESPAN AND MEETING NEW OPERATIONAL OR REGULATORY NEEDS.

BY BLENDING TECHNICAL EXPERTISE, INNOVATION, AND CLIENT-FOCUSED DESIGN, OCEANDRO ENSURES EVERY BUILD OR CONVERSION EXCEEDS EXPECTATIONS IN SAFETY, PERFORMANCE, AND VALUE.



SERVICES PROVIDED

BY OCEANDRO – MAIN CAPABILITIES AND OFFERINGS

2-SHIP REPAIR & MAINTENANCE

AT OCEANDRO SHIPYARD, WE PROVIDE COMPREHENSIVE REPAIR AND MAINTENANCE SOLUTIONS FOR A WIDE RANGE OF VESSELS – FROM COMMERCIAL SHIPS AND OFFSHORE UNITS TO YACHTS AND SPECIALIZED CRAFTS. OUR ADVANCED FACILITIES, INCLUDING DRY DOCKS, MECHANICAL SLIPWAYS, AND FLOATING REPAIR STATIONS, ENABLE US TO HANDLE PROJECTS OF VARIOUS SIZES AND COMPLEXITIES WITH PRECISION AND EFFICIENCY

WE OFFER BOTH ROUTINE MAINTENANCE AND MAJOR OVERHAULS, COVERING INSPECTIONS, HULL AND STRUCTURAL REPAIRS, PROPULSION AND ENGINE SYSTEM UPGRADES, STEEL RENEWAL, PIPING, WELDING, AND ELECTRICAL WORKS. EVERY SERVICE IS DESIGNED TO ENSURE VESSELS OPERATE AT PEAK PERFORMANCE AND MEET THE HIGHEST STANDARDS OF SAFETY AND RELIABILITY.

IN ADDITION TO PLANNED WORKS, OCEANDRO SPECIALIZES IN EMERGENCY AND AFLOAT REPAIRS. OUR RAPID-RESPONSE TEAMS ARE EQUIPPED TO MANAGE URGENT BREAKDOWNS – WHETHER MECHANICAL, ELECTRICAL, OR STRUCTURAL – BOTH AT THE SHIPYARD AND AT SEA. THIS FLEXIBILITY MINIMIZES COSTLY DOWNTIME AND KEEPS OPERATIONS RUNNING SMOOTHLY

BY COMBINING ADVANCED TECHNOLOGY WITH SKILLED CRAFTSMANSHIP, WE DELIVER DURABLE, COST-EFFECTIVE, AND TIMELY SOLUTIONS. OUR ENGINEERS, TECHNICIANS, AND PROJECT MANAGERS WORK SEAMLESSLY TOGETHER, ENSURING EVERY PROJECT IS COMPLETED ON SCHEDULE, WITHIN BUDGET, AND IN FULL COMPLIANCE WITH INTERNATIONAL MARINE STANDARDS



OCEANDRO

www.oceandro-eg.com

SERVICES PROVIDED

BY OCEANDRO – MAIN CAPABILITIES AND OFFERINGS

3- STORAGE SOLUTIONS

AT OCEANDRO SHIPYARD, WE PROVIDE SECURE AND EFFICIENT LARGE-CAPACITY WAREHOUSING SOLUTIONS TO SUPPORT ALL SHIPBUILDING, REPAIR, AND MAINTENANCE OPERATIONS. OUR STORAGE AREAS ARE DESIGNED TO HANDLE A WIDE RANGE OF SHIP-RELATED MATERIALS, SPARE PARTS, AND EQUIPMENT, ENSURING THEY ARE READILY AVAILABLE WHENEVER REQUIRED.

OUR FACILITIES INCLUDE SECURE AND CLIMATE-SAFE STORAGE OPTIONS THAT PROTECT SENSITIVE MATERIALS AND HIGH-VALUE EQUIPMENT FROM ENVIRONMENTAL DAMAGE. THIS ENSURES THE LONGEVITY OF STORED COMPONENTS AND GUARANTEES THAT THEY ARE ALWAYS IN OPTIMAL CONDITION WHEN NEEDED FOR VESSEL CONSTRUCTION OR REPAIR PROJECTS.

WE HAVE INVESTED IN EASY-ACCESS AND HANDLING INFRASTRUCTURE, ENABLING SMOOTH MOVEMENT, LOADING, AND UNLOADING OF HEAVY OR OVERSIZED MARINE EQUIPMENT. WHETHER FOR SHORT-TERM STAGING DURING REPAIR WORKS OR LONG-TERM WAREHOUSING OF SPECIALIZED COMPONENTS, OUR STORAGE AREAS ARE FULLY EQUIPPED TO MEET DIVERSE CLIENT REQUIREMENTS.

WITH A FOCUS ON RELIABILITY AND SAFETY, OCEANDRO'S STORAGE FACILITIES ENSURE THAT ALL MATERIALS ARE WELL-ORGANIZED, PROTECTED, AND READILY ACCESSIBLE, ULTIMATELY CONTRIBUTING TO THE EFFICIENCY AND SPEED OF OUR SHIPYARD OPERATIONS.



OCEANDRO

www.oceandro-eg.com

14

SERVICES PROVIDED

BY OCEANDRO – MAIN CAPABILITIES AND OFFERINGS

4- SHIP SCRAPPING & RECYCLING

AT OCEANDRO SHIPYARD, WE PROVIDE SECURE AND EFFICIENT LARGE-CAPACITY WAREHOUSING SOLUTIONS TO SUPPORT ALL SHIPBUILDING, REPAIR, AND MAINTENANCE OPERATIONS. OUR STORAGE AREAS ARE DESIGNED TO HANDLE A WIDE RANGE OF SHIP-RELATED MATERIALS, SPARE PARTS, AND EQUIPMENT, ENSURING THEY ARE READILY AVAILABLE WHENEVER REQUIRED.

OUR FACILITIES INCLUDE SECURE AND CLIMATE-SAFE STORAGE OPTIONS THAT PROTECT SENSITIVE MATERIALS AND HIGH-VALUE EQUIPMENT FROM ENVIRONMENTAL DAMAGE. THIS ENSURES THE LONGEVITY OF STORED COMPONENTS AND GUARANTEES THAT THEY ARE ALWAYS IN OPTIMAL CONDITION WHEN NEEDED FOR VESSEL CONSTRUCTION OR REPAIR PROJECTS.

WE HAVE INVESTED IN EASY-ACCESS AND HANDLING INFRASTRUCTURE, ENABLING SMOOTH MOVEMENT, LOADING, AND UNLOADING OF HEAVY OR OVERSIZED MARINE EQUIPMENT. WHETHER FOR SHORT-TERM STAGING DURING REPAIR WORKS OR LONG-TERM WAREHOUSING OF SPECIALIZED COMPONENTS, OUR STORAGE AREAS ARE FULLY EQUIPPED TO MEET DIVERSE CLIENT REQUIREMENTS.

WITH A FOCUS ON RELIABILITY AND SAFETY, OCEANDRO'S STORAGE FACILITIES ENSURE THAT ALL MATERIALS ARE WELL-ORGANIZED, PROTECTED, AND READILY ACCESSIBLE, ULTIMATELY CONTRIBUTING TO THE EFFICIENCY AND SPEED OF OUR SHIPYARD OPERATIONS.



5- RENTAL & LEASING

AT OCEANDRO SHIPYARD, WE UNDERSTAND THAT OPERATIONAL NEEDS CAN VARY FROM PROJECT TO PROJECT. THAT'S WHY WE PROVIDE A COMPREHENSIVE RENTAL AND LEASING SERVICE, OFFERING A WIDE SELECTION OF MARINE UNITS AND EQUIPMENT TAILORED TO MEET DIVERSE OPERATIONAL REQUIREMENTS. FROM OFFSHORE SUPPORT TO HARBOR SERVICES, OUR SOLUTIONS ARE DESIGNED TO PROVIDE FLEXIBILITY, RELIABILITY, AND EFFICIENCY.

OUR FLEET INCLUDES TUGS, FLOATING CRANES, BARGES, AND OTHER SPECIALIZED MARINE ASSETS, ALL OF WHICH ARE METICULOUSLY MAINTAINED TO ENSURE CONSISTENT PERFORMANCE AND SAFETY. EACH UNIT UNDERGOES REGULAR SERVICING AND INSPECTIONS, GIVING OUR CLIENTS PEACE OF MIND THAT EVERY PIECE OF EQUIPMENT IS READY FOR DEPLOYMENT AT ANY TIME.

WE OFFER BOTH SHORT-TERM AND LONG-TERM RENTAL OPTIONS, PROVIDING CLIENTS WITH THE FREEDOM TO SELECT SOLUTIONS THAT BEST FIT THEIR TIMELINES AND BUDGETS. WHETHER YOU NEED IMMEDIATE SUPPORT FOR A SINGLE OPERATION OR ONGOING EQUIPMENT FOR LONG-TERM PROJECTS, WE ADAPT OUR SERVICES TO SUIT YOUR OPERATIONAL DEMANDS.

BY CHOOSING OCEANDRO'S RENTAL AND LEASING SERVICES, OUR CLIENTS BENEFIT FROM COST-EFFECTIVE ACCESS TO HIGH-QUALITY EQUIPMENT WITHOUT THE OVERHEADS OF OWNERSHIP. THIS ALLOWS OPERATORS TO STAY AGILE, OPTIMIZE THEIR RESOURCES, AND MAINTAIN FOCUS ON CORE BUSINESS ACTIVITIES, WHILE WE TAKE CARE OF THE EQUIPMENT MANAGEMENT AND UPKEEP.



OCEANDRO

www.oceandro-eg.com

WHY OCEANDRO?

COMPETITIVE ADVANTAGES

TAILORED MAINTENANCE SOLUTIONS – WE PROVIDE CUSTOMIZED MAINTENANCE PLANS FOR ALL VESSEL TYPES, ENSURING OPTIMAL TIME MANAGEMENT AND COST EFFICIENCY, OFFERING SOME OF THE BEST RATES IN THE RED SEA REGION

UNMATCHED EXPERTISE – OUR EXTENSIVE BACKGROUND IN SHIP DESIGN AND NEW BUILDS ALLOWS US TO DELIVER EXCEPTIONAL QUALITY IN EVERY ASPECT OF SHIP REPAIR AND MAINTENANCE

COMMITMENT TO INTEGRITY – WITH US, YOU’LL NEVER PAY TWICE FOR THE SAME SERVICE – TRANSPARENCY AND TRUST ARE AT THE CORE OF OUR OPERATIONS.

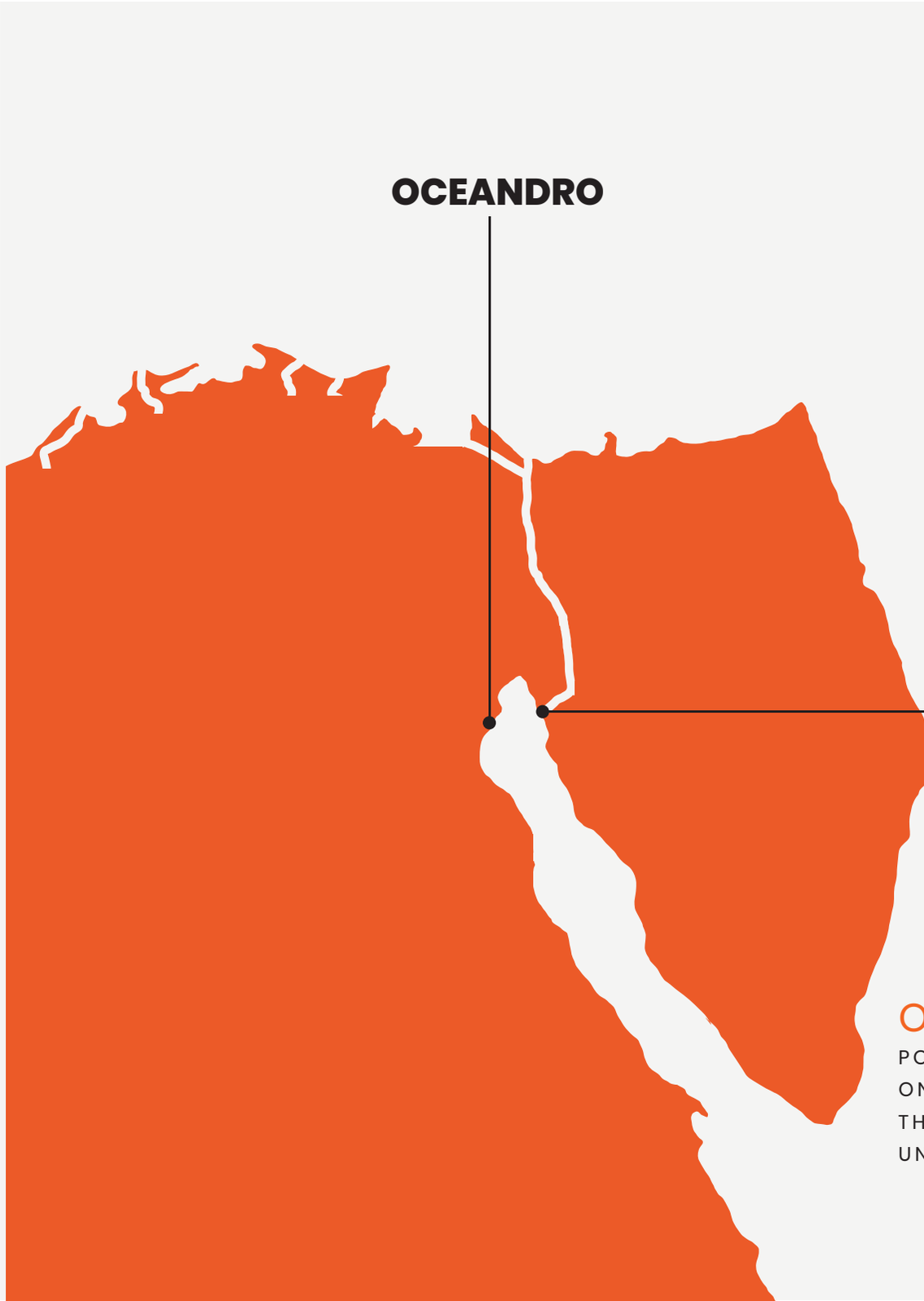
PRIME STRATEGIC LOCATION – SITUATED RIGHT BEFORE THE ENTRANCE TO THE SUEZ CANAL, WE HELP RED SEA CLIENTS SAVE ON CANAL ADMISSION FEES WHILE ENJOYING FAST ACCESS TO GLOBAL SHIPPING ROUTES

FREE ZONE ADVANTAGE – AS A PRIVATE-SECTOR FACILITY LOCATED IN A FREE ZONE, WE ENSURE SMOOTH, CUSTOMS-FREE TRANSPORT OF SPARE PARTS AND MATERIALS



OCEANDRO LOCATION

STRATEGIC POSITION AND ITS BENEFITS TO CLIENTS



OCEANDRO

SUEZ CANAL LOCATION

OCEANDRO SHIPYARD IS STRATEGICALLY POSITIONED AT THE GATEWAY OF THE SUEZ CANAL, ONE OF THE WORLD'S BUSIEST MARITIME ROUTES. THIS UNIQUE LOCATION PROVIDES CLIENTS WITH UNMATCHED ADVANTAGES:

DISTANCE BETWEEN OCENDRO & SUEZ CANAL LOCATION

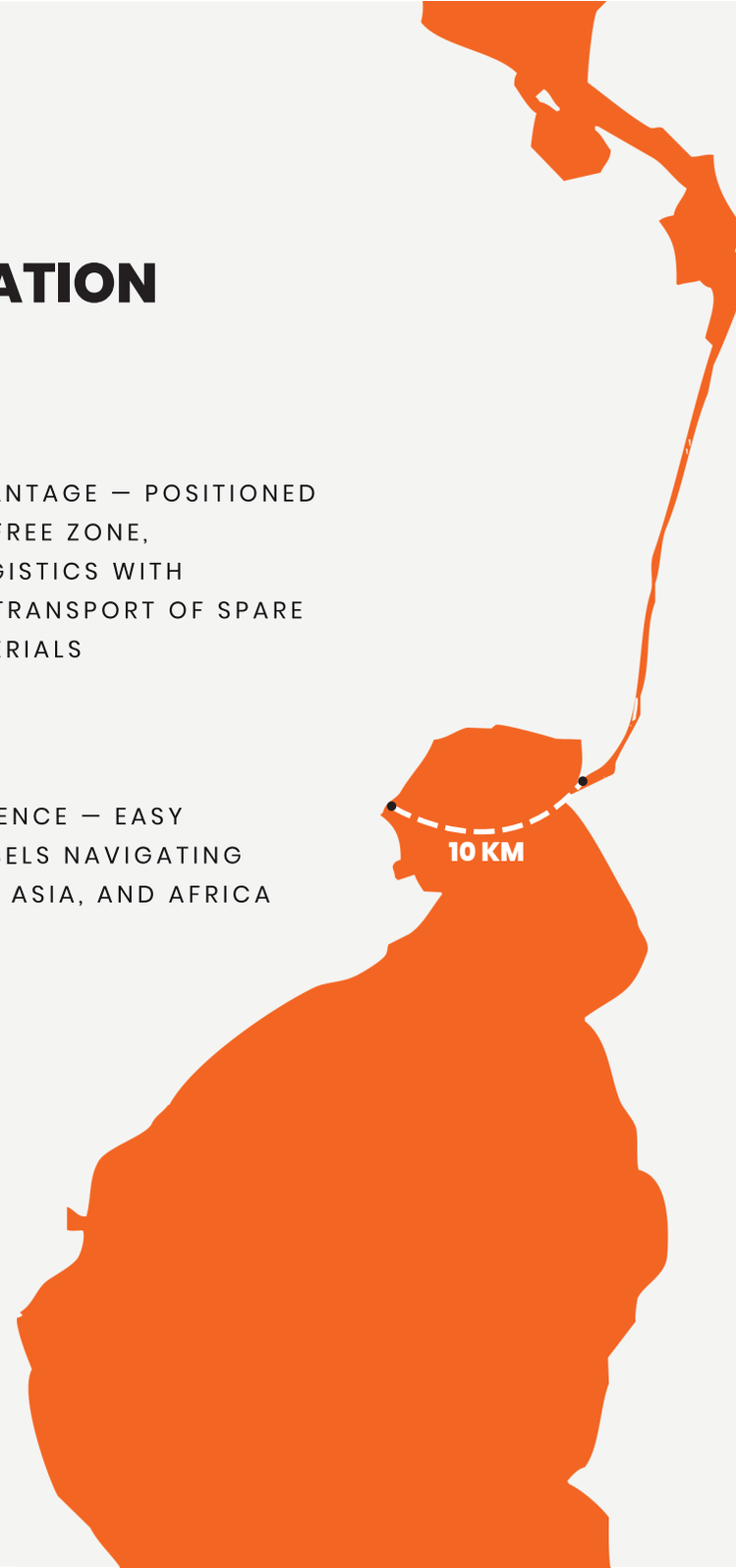
- COST EFFICIENCY — VESSELS OPERATING IN THE RED SEA BENEFIT FROM AVOIDING CANAL ADMISSION FEES

- REGIONAL ADVANTAGE — POSITIONED IN THE RED SEA FREE ZONE, SIMPLIFYING LOGISTICS WITH CUSTOMS-FREE TRANSPORT OF SPARE PARTS AND MATERIALS

- TIME-SAVING ACCESS — IMMEDIATE PROXIMITY TO GLOBAL EAST-WEST TRADE ROUTES ENSURES FASTER TURNAROUND AND REDUCED DOWNTIME

- CLIENT CONVENIENCE — EASY ACCESS FOR VESSELS NAVIGATING BETWEEN EUROPE, ASIA, AND AFRICA

THIS PRIME LOCATION STRENGTHENS OCEANDRO'S ROLE AS A HUB FOR SHIP REPAIR AND MAINTENANCE IN THE REGION



OCEANDRO MASTER PLAN

MAPS, DIAGRAMS, AND VISUAL REFERENCES

MASTER PLAN of OCEANDRO

1- OCEANDRO SHIPYARD (20,000 SQM)

- WORKSHOPS

- CNC MACHINE
- PRESS MACHINE
- ROLLING MACHINE
- SHEAR MACHINE
- BENDING MACHINE

- REPAIR HANGER

- LATHES
- MILLING MACHINE
- DRILLING MACHINE

- ADMINISTRATION BUILDING

- OFFICES & MEETING ROOMS
- IT INFRASTRUCTURE
- DESIGN & ENGINEERING UNITS

- JETTY

- LENGTH: 148 M
- WIDTH: 7 M

- FLOATING REPAIRING AREA

- FLOATING PLATFORM FOR REPAIRS
- PORTABLE CRANES & WELDING STATIONS
- SERVICE UTILITIES

- MECHANICAL SLIPWAY

- CAPACITY: 800 TONES
- LENGTH: 60 M
- WIDTH: 16 M

2-NEW AREA TO BE ADDED (9,930 SQM)

- PLANNED WORKSHOPS & STORAGE

3- WARE HOUSE (900 SQM)

4- WARE HOUSE (2,000 SQM)

5- DRYDOCK (8,820 SQM)

- MAX LENGTH: 110 M
- MAX LOWER BREADTH: 18 M
- MAX UPPER BREADTH: 20 M
- EQUIPPED WITH 2 PORTABLE CRANES 35 / 45 TONES



1

2

3



5

4

OUR PRODUCTS

MARINE EQUIPMENT

MARINE EQUIPMENT



OCEANDRO

OCEANDRO 1

28



PRINCIPAL PARTICULARS

G.R. T : 388 T
N. T : 380 T
FLAG : EGYPT

DIMENSIONS

LENGTH OVERALL : 30 M
BREADTH MOULDED : 11 M
DEPTH MOULDED : 3 M
DRAFT : 0.80 M

CAPACITY

CLEAR DECK AREA : 243 M²
RAMP DOOR : 5.5M X 6M
ANCHOR WINCH : WIRE X 3 (26MM*150M)
EACH ONE/ ANCHOR X 3 (750 KG)
GENERATOR : DEUTZ (35 KW)
1500 R.PM
SPUDS : 16M X 55 INCHES

www.oceandro.com



OUR PRODUCTS

MARINE EQUIPMENT

OCEANDRO 3



PRINCIPAL PARTICULARS

BUILT	:1990
G.R. T	:26.58 T
N. T	:13.85 T
FLAG	:EGYPT

DIMENSIONS

LENGTH OVERALL	:13.6 M
BREADTH MOULDED	:4 M
DEPTH MOULDED	:2 M
DRAFT	:0.80 M

CAPACITY

CLEAR DECK AREA	:3 M2
FUEL OIL	:5.7 M3
FRESH WATER	:4.5 M3

MACHINERY

MAIN ENGINE	:2 X VOLO PENTA 272 HP
AUXILIARY ENGINE	:1 X GENERATOR (8 KW)
SPEED	:14 KNOTS
PROPELLERS	:2 X SOLID FPP
RUDDER	:CONVENTIONAL

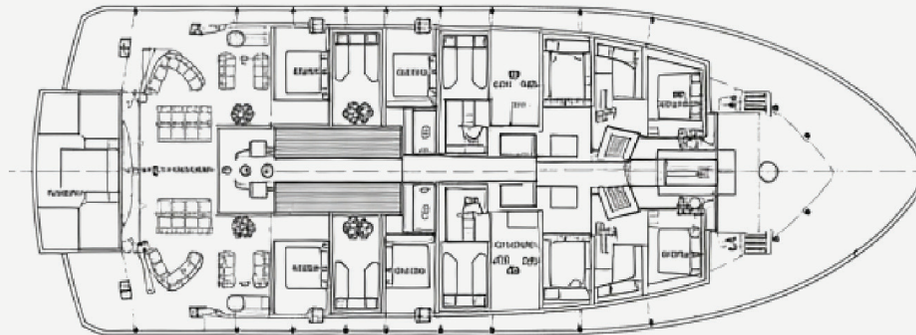
RADIO & NAVIGATION

VHF RADIO	GARMIN VHF100J
GPS	GARMIN MAP50 S
AIS	HAIYANG HIS-45 A



ACCOMMODATION

1 X 2 MEN	: 2 MEN
1 X 12 MEN	: 12 MEN
TOTAL	14 MEN



FIRE FAITHING EQUIPMENT

CO2 SYSTEM FOR E/R	: FIXED CENTRAL BANK
FIRE PUMP	: 20 M3/H

OCEANDRO 4



PRINCIPAL PARTICULARS

BUILT	:1978
G.R. T	:369 T
N. T	:236 T
FLAG	:EGYPT

DIMENSIONS

LENGTH OVERALL	:34.50M
LENGTH B. P	:26.5M
BREADTH MOULDED	:9.50M
DEPTH MOULDED	:4.30M
DRAFT	:3.20M

CAPACITY

CLEAR DECK AREA	:76 M2
FUEL OIL	:36 M3
FRESH WATER	:60 M3

MACHINERY

MAIN ENGINE	:2 X 16 10HP,1300R.P.M
AUXILIARY ENGINE	:1 X CAT 160 KW :1 X MAN 65 KW
SPEED	:12 KNOTS
PROPELLERS	:2 X AZIMUTH Z THRUSTER
RUDDER	:AZIMUTH THRUSTER

RADIO & NAVIGATION

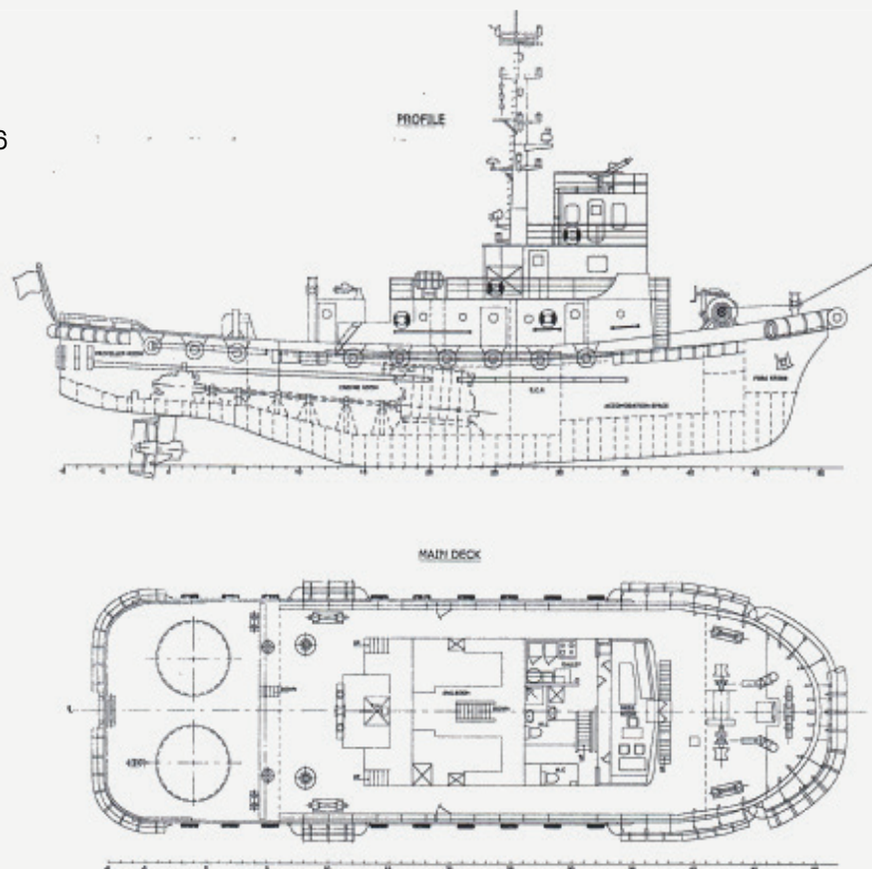
VHF RADIO	: GARMIN
PORTABLE VHS	: ENTEL, HT644
RADAR	: FURUNO 1830-RDP-076
GPS	: FURUNO GP-31

ACCOMMODATION

1 X 1 MEN	: 1 MEN
1 X 4 MEN	: 4 MEN
1 X 2 MEN	: 2 MEN
1 X 13 MEN	: 13 MEN
TOTAL	20 MEN

FIRE FAITHING EQUIPMENT

CO2 SYSTEM FOR E/R	: FIXED CENTRAL BANK
FIRE PUMP	: 1 X DRIVEN PUMP, 1200 M3 /H
EMERGENCY FIRE PUMP	: 13.00 M3/H @0.36MPA



OUR PRODUCTS

MARINE EQUIPMENT

OCEANDRO 5



PRINCIPAL PARTICULARS

BUILT	:1983
G.R. T	:800 T
N. T	:460 T
FLAG	:EGYP T

DIMENSIONS

LENGTH OVERALL	:34.70M
BREADTH MOULDED	:17.70 M
DEPTH MOULDED	:3.60 M
DRAFT	:2.20 M

CAPACITY

CLEAR DECK AREA	:76 M2
FUEL OIL	:70 M3
FRESH WATER	:18 M3

MACHINERY

MAIN ENGINE	:2 X 740HP, 1500 R.P.MYANMAR
AUXILIARY ENGINE	:1 X MTU 360 KW
SPEED	:3 KNOTS
PROPELLERS	:2 X VOITH SCHNEIDER PROPELLER
RUDDER	:VOITH SCHNEIDER

RADIO & NAVIGATION EQUIPMENT

VHF RADIO	STANDARD EGX-1300
GPS	ENTEL, HT644
AIS	HAIYANG - HIS-45A

ACCOMMODATION

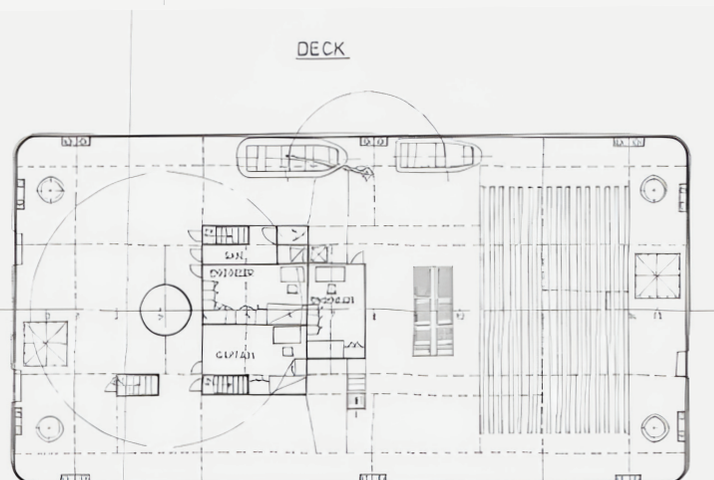
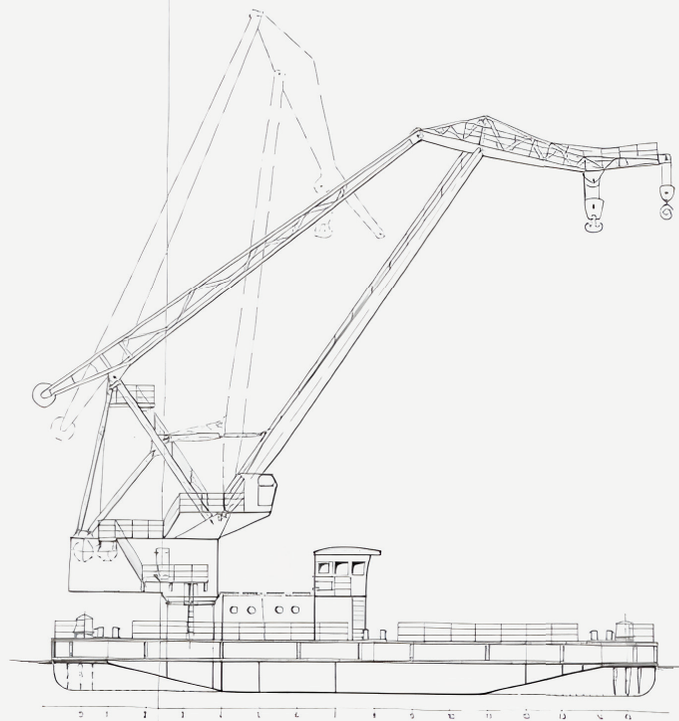
1 X 1 MEN	: 1 MEN
1 X 5 MEN	: 5 MEN
1 X 3 MEN	: 3 MEN
1 X 4 MEN	: 4 MEN
1 X 6 MEN	: 6 MEN
1 X 10 MEN	: 10 MEN
TOTAL	29 MEN

FLOATING CRANE

RADIUS @ PERFORMANCE	: 7.5 M TO 20.0 M @ 60 TON
TEST	20.0 M TO 22.5 M @ 50 TON

FIRE FAITHING EQUIPMENT

CO2 SYSTEM FOR E/R	: FIXED CENTRAL BANK
FIRE PUMP	: 50 M3/H
EMERGENCY FIRE PUMP	: 50 M3/H



OUR PRODUCTS

MARINE EQUIPMENT

OCEANDRO 8



PRINCIPAL PARTICULARS

BUILT	: 2022
G.R. T	: 212.98 T
N. T	: 62 T
CLASS	: PRS
NOTIONAL	: [(KM) TUG III]
FLAG	: EGYPT

DIMENSIONS

LENGTH OVERALL	: 28.2M
LENGTH B. P	: 25.9M
BREADTH MOULDED	: 8.50M
DEPTH MOULDED	: 4.23M
DRAFT	: 3.80M

CAPACITY

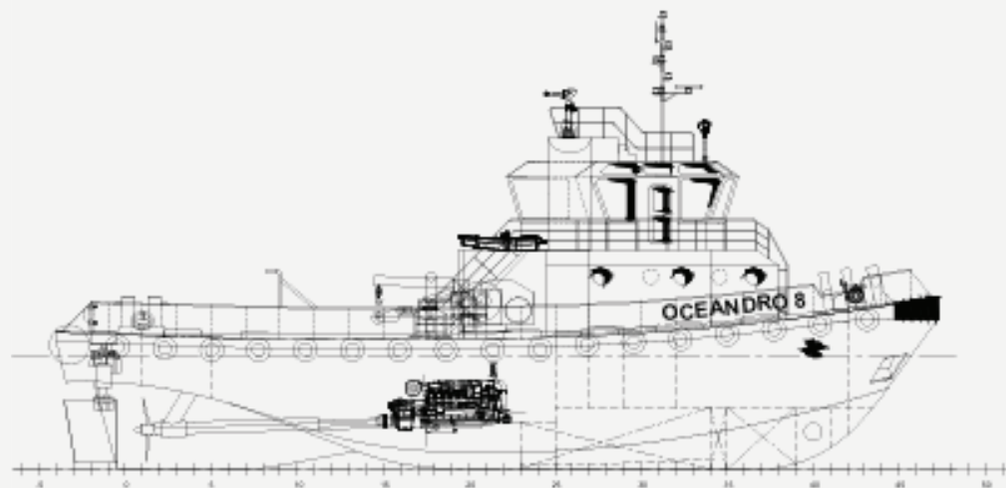
CLEAR DECK AREA	: 58 M2
FUEL OIL	: 97 M3
FRESH WATER	: 56 M3

MACHINERY

MAIN ENGINE	2 X 1650 HP, CAT 3512B
AUXILIARY ENGINE	2 X 107 KVA, 50 HZ, CAT C4.4
BOW THRUSTER UNIT	1: X FPP, 4 BLADES, 8.6 KN, 55KW, 1450 R.P.M (EMERSON D75P2B-C)
SPEED	9 KNOTS
PROPELLERS	2 X SOLID FPP
RUDDER	CONVENTIONAL
ANCHORS	2.3TONS X 10M/MIN

RADIO & NAVIGATION EQUIPMENT

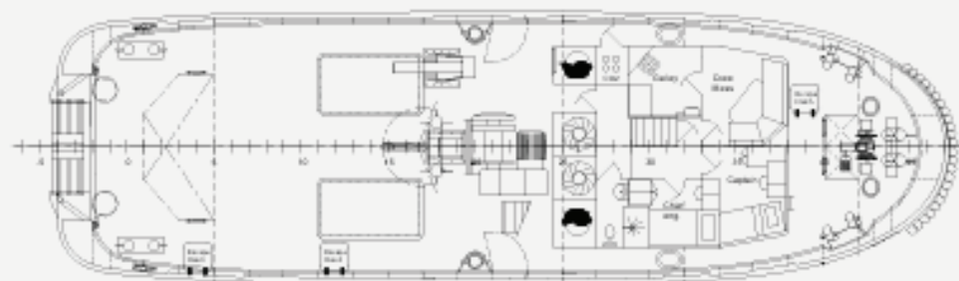
VHF RADIO	SAILOR, RT2048 T
GPS	GARMIN - GPS MAP7012
AIS	HAIYANG - HIS-45A
PORTABLE VHFS	ENTEL, HT649
SSB RADIO	SAILOR
RADAR	GARMIN - HD-GMR-24
EPIRB	JOTRON, TRON40S



Profile View

ACCOMMODATION

1 X 4 MEN	: 4 MEN
1 X 3 MEN	: 3 MEN
1 X 8 MEN	: 8 MEN
TOTAL	15 MEN



Maindeck

FIRE FAITHING EQUIPMENT

CO2 SYSTEM FOR E/R	: FIXED CENTRAL BANK
FIRE PUMP	: 2 X DIESEL DRIVEN PUMP, 1200 M3 /H PER PUMP
EMERGENCY FIRE PUMP	: 13.00 M3/H @0.36MPA

OUR PRODUCTS

MARINE EQUIPMENT

OCEANDRO 10



PRINCIPAL PARTICULARS

BUILT	: 2019
G.R. T	: 62.65 T
N. T	: 28.19 T
FLAG	: EGYPT

CAPACITY

CLEAR DECK AREA	: 13 M2
FUEL OIL	: 17.6 M3
FRESH WATER	: 3.6 M3

DIMENSIONS

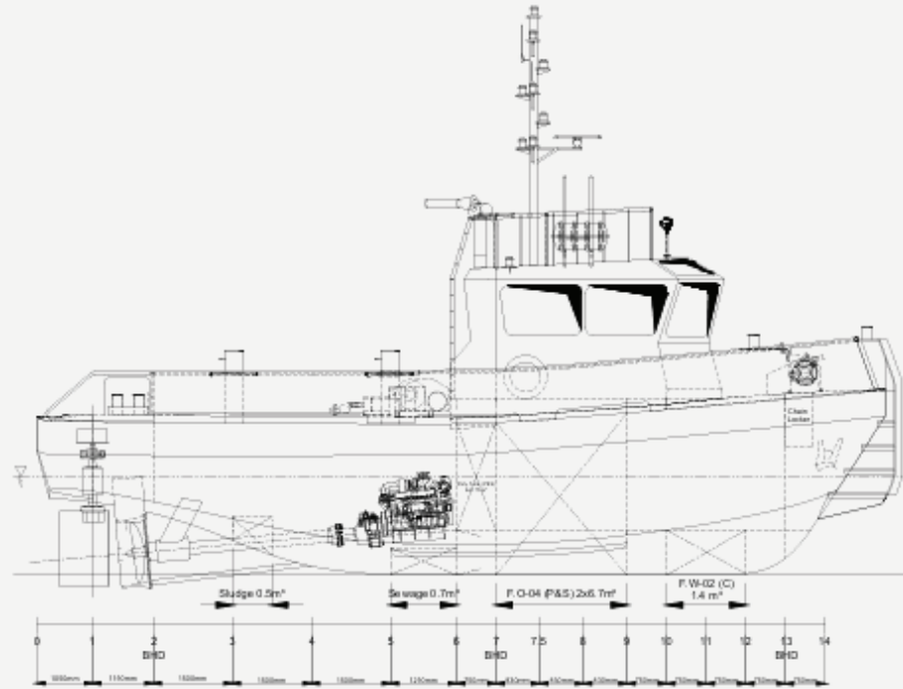
LENGTH OVERALL	: 16.40 M
BREADTH MOULDED	: 5.60 M
DEPTH MOULDED	: 2.85 M
DRAFT	: 2.20 M

MACHINERY

MAIN ENGINE	: 2 X 700 HP, 1800R.P.M, VOLVO PENTA MODEL: D12D-C MH
AUXILIARY ENGINE	: NORTHERN LIGHTS, 40KW 1500 R.P.M
SPEED	: 12 KNOTS
PROPELLERS	: 2 X SOLID FPP
RUDDER	: CONVENTIONAL

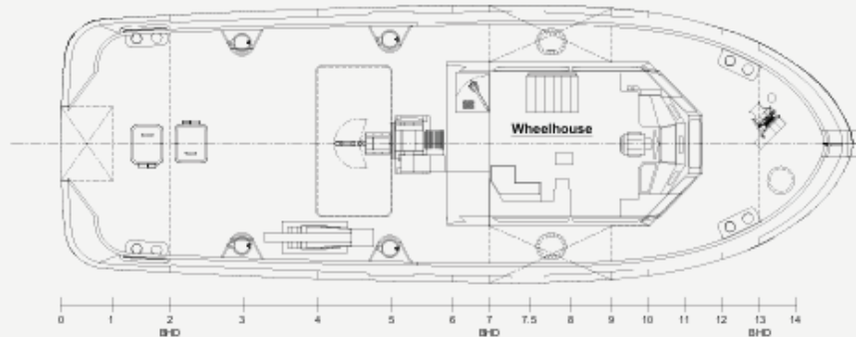
RADIO & NAVIGATION EQUIPMENT

VHF RADIO	ICOM – IC-M323
PORTABLE VHFS	ENTEL, HT649
RADAR	KODEN – MDC-921
GPS	KODEN – GPS KTN-70A



ACCOMMODATION

1 X 4 MEN	: 4 MEN
TOTAL	: 4 MEN



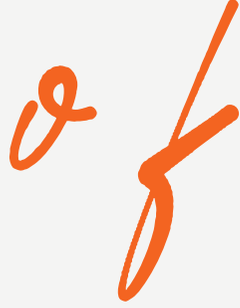
FIRE FAITHING EQUIPMENT

CO2 SYSTEM FOR E/R	: FIXED CENTRAL BANK
FIRE PUMP	: DIESEL DRIVEN PUMP, 38KW, 2300R.P.M113 M3 /HR.
EMERGENCY FIRE PUMP	: 15 M3/HR. @0.27MPA

OCEANDRO PRODUCTS

ADVANCED TOOLS AND EQUIPMENT

G E N E R A L E Q U I P M E N T



O C E A N D R O

UNIT TYPE : TELESCOPIC & LATTICE BOOM CRANE



BRAND	: LIEBHERR	ENGINES	: UNDERCARRIAGE 370 KW SUPERSTRUCTURE 149 KW
MODEL	: LTM 1100/2	TRANSMISSION	: ZF 16-SPEED AS-TRONIC
BOOM LENGTH	: 11.5 M – 52 M	AXLES & DRIVE	: 5 AXLES; 10×6 OR 10×8 DRIVE
MAX LOAD	: 100 TONS (≈ 120 US T)	SUSPENSION	: HYDRO-PNEUMATIC ADJUSTABLE
TIP HEIGHT WITH JIB	: 72 M	CONTROL SYSTEM	: LICCON WITH SAFETY FEATURES
COUNTERWEIGHTS	: 11.5 T, 15 T, 26 T, 35 T	JIB	: 10.8 M – 19 M, OFFSETTABLE

OUR PRODUCTS

GENERAL EQUIPMENT

BRAND : IASA
MAX LOAD : 40 TONS



BRAND : LIEBHER
MAX LOAD : 35 TONS



BRAND : DEMAGE
 MAX LOAD : 20 TONS



UNIT TYPE : TELESCOPIC BOOM LIFT

BRAND : JLG
 MODEL : J25-80HX-04
 MAX LOAD UNRESTRICTED : 230 KG
 MAX LOAD RESTRICTED : 340 KG
 PLATFORM MAX HEIGHT : 24 M
 PLATFORM MAX OUTREACH : 21.5 M
 SWING : 360 DEGREES



OUR PRODUCTS

GENERAL EQUIPMENT

UNIT TYPE : WHEEL LOADER

BRAND : CAT
MODEL : 950F2
YEAR OF MANUFACTURE : 1995
MAX HEIGHT : 3953 MM
DUMP CLEARANCE : 2941 MM
MAX BUCKET CAPACITY : 2.5 M³



BRAND : FURUKAWA



UNIT TYPE : EXCAVATOR

BRAND	: KOMATSU
MODEL	: PC400-LC
MAX DIGGING DEPTH	: 6710 MM
MAX LOAD RESTRICTED	: 10410 MM
MAX LOAD HEIGHT	: 7170 MM
MAX DIGGING REACH	: 11060 MM
MAX BUCKET CAPACITY	: 1.8 M ³



BRAND	: KOMATSU
MODEL	: PC600-6K
MAX DIGGING DEPTH	: 8490 MM
MAX CUTTING HEIGHT	: 11880 MM
MAX LOAD HEIGHT	: 7960 MM
MAX DIGGING REACH	: 12800 MM
MAX BUCKET CAPACITY	: 3.5 M ³



OCEANDRO PRODUCTS

ADVANCED TOOLS AND EQUIPMENT

UNIT TYPE : FORK LIFT

BRAND : CAT
MODEL : DP 30N
YEAR OF MANUFACTURE : 2005
MAX LOAD : 3 TONS
MAX LIFTING HEIGHT : 3270 MM
FORK CARRIAGE WIDTH : 1000 MM
OVERALL WIDTH : 1275 MM



BRAND : CAT
MODEL : DP 30N
YEAR OF MANUFACTURE : 2005
MAX LOAD : 5 TONS



BRAND : STILL
MODEL : R-70-45
YEAR OF MANUFACTURE : 2002
MAX LOAD : 4.5 TONS
MAX LIFTING HEIGHT : 4187 MM
FORK CARRIAGE WIDTH : 1310MM
OVERALL WIDTH : 1506 MM



BRAND : CLARK
MODEL : GPX S40D
YEAR OF MANUFACTURE : 1996
MAX LOAD : 4 TONS
MAX LIFTING HEIGHT : 4770 MM



OUR PRODUCTS

GENERAL EQUIPMENT

UNIT TYPE : PORTABLE AIR COMPRESSOR

BRAND	: ATLAS-COPCO
MODEL	: XAHS 175
VOLUME FLOW	: 10.4 M ³ /MIN
ENGINE	: DEUTZ
ENGINE TYPE	: F6L913
ENGINE POWER	: 84 KW
MAX. PRESSURE	: 8.5 BAR
WEIGHT	: 1840 KGV



BRAND	: ATLAS-COPCO
MODEL	: XAMS 355
VOLUME FLOW	: 21 M ³ /MIN
ENGINE	: MERCEDES BENZ
ENGINE TYPE	: OM366LA
ENGINE POWER	: 151 KW
MAX. PRESSURE	: 8.6 BAR
WEIGHT	: 4060 KG



BRAND	: ATLAS-COPCO
MODEL	: XAHS 365
VOLUME FLOW	: 21.5 M ³ /MIN
ENGINE	: MERCEDES BENZ
ENGINE TYPE	: OM441LA
ENGINE POWER	: 206 KW
MAX. PRESSURE	: 12 BAR
WEIGHT	: 4500 KG



BRAND	: ATLAS-COPCO
MODEL	: XATS 377
VOLUME FLOW	: 21.9 M ³ /MIN
ENGINE	: CATERPILLAR
ENGINE TYPE	: C 7 ACERT T3
ENGINE POWER	: 186 KW
MAX. PRESSURE	: 10.3 BAR
WEIGHT	: 3400 KG



CLIENTS

PARTNERS – KEY CLIENTS AND COLLABORATIONS



MUBARAK MARINE IS A LEADING UAE BASED MARINE AND OFFSHORE SOLUTIONS PROVIDER. FOUNDED IN 1979



ESTABLISHED AT JEDDAH IN 1911, PROVIDES SUSTAINABLE TOWAGE AND RELATED SERVICES TO THE MARITIME INDUSTRY



NATIONAL MARINE DREDGING COMPANY AN INTEGRATED ENERGY AND MARINE SERVICES, ENGINEERING, PROCUREMENT, AND CONSTRUCTION (EPC)



A SHIP MANAGEMENT COMPANY BASED IN DUBAI ESTABLISHED AT JEDDAH IN 1987



PREMIER EGYPTIAN OFFSHORE CONSTRUCTION AND MARINE SERVICES COMPANY, ONE OF THE EGYPTIAN GENERAL PETROLEUM CORPORATION



PROVIDES GLOBAL MARINE AND SUPPORT TRANSPORTATION SERVICES TO OFFSHORE ENERGY FACILITIES WORLDWIDE



BELGIAN CONSTRUCTION GROUP BASED IN BRUSSELS, ONE OF THE WORLD'S LEADING INTERNATIONAL CONTRACTORS



SAUDI ARABIAN COMPANY THAT OPERATE IN AUTOMATION & CONTROL, MARINE SERVICES, CIVIL AND ELECTROMECHANICAL CONSTRUCTION



TIDEWATER IS A GLOBAL LEADER IN OFFSHORE SUPPORT VESSELS, PROVIDING MARINE SERVICES TO THE ENERGY INDUSTRY IN OVER 30 COUNTRIES.



THE PREMIER MARINE MOBILITY SOLUTION PROVIDER, IN BOTH PASSENGER AND CARGO TRANSPORT IN SAUDI ARABIA



INTERNATIONAL EPC CONTRACTOR EXECUTES PROJECTS IN THE FIELDS OF MARINE & INFRASTRUCTURE, DREDGING & PIPELAYING



FOUNDED IN 1911, MEIJI SHIPPING OVERCAME INDUSTRY CHALLENGES TO REMAIN A MARITIME LEADER, NOW EXPANDING GLOBALLY



ESTABLISHED IN 1974, PICO ENERGY IS AN INTERNATIONAL OILFIELD AND MARINE SERVICES



THE TRADE GATEWAY BETWEEN ASIA & ARAB AFRICA, ESTABLISHED IN 1985 TO TRANSPORT PASSENGERS AND VEHICLES



FORMED IN 1995 AS THE FIRST SHIP MANAGEMENT COMPANY IN THE AREA, THE COMPANY MANAGES SHIPS

Certificates

PROOF OF QUALITY AND COMPLIANCE

OCEANDRO SHIPYARD OPERATES IN FULL ALIGNMENT WITH INTERNATIONAL MARITIME REGULATIONS AND INDUSTRY BENCHMARKS. WE STRICTLY ADHERE TO THE STANDARDS SET BY:

AT OCEANDRO SHIPYARD, WE OPERATE WITH A CLEAR COMMITMENT: DELIVERING WORLD-CLASS QUALITY THROUGH STRICT COMPLIANCE WITH INTERNATIONAL MARITIME REGULATIONS. EVERY PROJECT WE UNDERTAKE IS EXECUTED UNDER GLOBAL STANDARDS THAT GUARANTEE SAFETY, EFFICIENCY, AND LONG-TERM RELIABILITY.

WE ARE PROUDLY CERTIFIED BY ISO 9001:2015 FOR QUALITY MANAGEMENT SYSTEMS AND FULLY ALIGNED WITH THE IACS (INTERNATIONAL ASSOCIATION OF CLASSIFICATION SOCIETIES) BENCHMARKS. OUR WORKSHOP APPROVALS EXTEND FROM THE INDUSTRY'S MOST RESPECTED CLASSIFICATION SOCIETIES, INCLUDING DNV, ABS, LLOYD'S REGISTER, PRS, AND GERMANISCHER LLOYD, COVERING ADVANCED WELDING, FABRICATION, PIPING, AND THICKNESS MEASUREMENT.

IN ADDITION, OUR CERTIFIED CALIBRATION AND INSPECTION FACILITIES ENSURE ACCURACY AND TRACEABILITY, REDUCING RISKS WHILE MAXIMIZING RELIABILITY. THIS METICULOUS APPROACH TO QUALITY CONTROL POSITIONS OCEANDRO AS A TRUSTED PARTNER FOR SHIPOWNERS WHO DEMAND PRECISION AND COMPLIANCE.

BY COMBINING GLOBAL CERTIFICATIONS WITH FREE ZONE OPERATIONAL FLEXIBILITY, OCEANDRO SHIPYARD STANDS AMONG THE RED SEA REGION'S MOST ADVANCED FACILITIES, GIVING CLIENTS THE CONFIDENCE THAT THEIR VESSELS ARE SERVICED TO THE HIGHEST INTERNATIONAL STANDARDS — EVERY SINGLE TIME



IS DEFINED AS THE INTERNATIONAL STANDARD THAT SPECIFIES REQUIREMENTS FOR A QUALITY MANAGEMENT SYSTEM (QMS)



POLISH REGISTER OF SHIPPING FOUNDED IN 1936 IN GDAŃSK, A LEADING POLISH CLASSIFICATION SOCIETY, MEMBER OF IACS. NORMAL STEEL WORKSHOP APPROVED



STANDARDS AIMS TO SUPPORT THE MEASUREMENT INFRASTRUCTURE AND ACHIEVE TRACEABILITY TO INTERNATIONAL SYSTEM UNITS



FOUNDED IN 1864 IN NORWAY, IS A GLOBAL CLASSIFICATION SOCIETY, MEMBER OF IACS. ALUMINIUM, STAINLESS STEEL, WORKSHOP APPROVED



LLOYD'S REGISTER FOUNDED IN 1760 IN LONDON, HIGH TENSILE STEEL, NORMAL STEEL, ALUMINIUM, WELDING APPROVAL CERTIFICATES



AMERICAN BUREAU OF SHIPPING FOUNDED IN 1862 IN THE USA, ABS IS A LEADING CLASSIFICATION SOCIETY, MEMBER OF IACS. WELDING NORMAL STEEL APPROVALS



ONE OF THE WORLD LEADING PAINT AND COATING MANUFACTURERS, COMBINING THE BEST QUALITY WITH CONSTANT INNOVATION



INTERNATIONAL ASSOCIATION OF CLASSIFICATION SOCIETIES FOUNDED IN 1968, PROPELLERS CU3 WELDING CERTIFICATES APPROVAL BY ABS

BY FOLLOWING THESE FRAMEWORKS, WE GUARANTEE THAT ALL PROJECTS MEET THE HIGHEST LEVELS OF QUALITY, RELIABILITY, AND GLOBAL COMPLIANCE.

WORKPLACE SAFETY

AT OCEANDRO, SAFETY AND SUSTAINABILITY ARE AT THE HEART OF OUR OPERATIONS. WE ARE COMMITTED TO PROTECTING OUR WORKFORCE, CLIENTS, AND THE ENVIRONMENT THROUGH RIGOROUS SAFETY MEASURES AND RESPONSIBLE ENVIRONMENTAL PRACTICES

WORKPLACE SAFETY IS BUILT ON A FOUNDATION OF CONTINUOUS LEARNING. EVERY EMPLOYEE RECEIVES COMPREHENSIVE TRAINING, FROM ONBOARDING SESSIONS TO REGULAR REFRESHER COURSES, ENSURING THAT SAFETY KNOWLEDGE IS ALWAYS UP TO DATE AND ROLE-SPECIFIC.

WE MAINTAIN THE HIGHEST STANDARDS THROUGH REGULAR AUDITS, SURPRISE INSPECTIONS, AND THIRD-PARTY EVALUATIONS. THESE CHECKS GUARANTEE FULL COMPLIANCE WITH BOTH LOCAL AND INTERNATIONAL SAFETY REGULATIONS, WITH ZERO TOLERANCE FOR NON-COMPLIANCE ACROSS ALL OPERATIONS.

PREPAREDNESS IS A PRIORITY. EMERGENCY DRILLS, REAL-TIME MONITORING SYSTEMS, AND CLEARLY MARKED ESCAPE ROUTES EQUIP OUR TEAMS TO RESPOND QUICKLY AND EFFECTIVELY IN ANY SITUATION, MINIMIZING RISK AND SAFEGUARDING LIVES.

OUR SAFETY CULTURE IS ROOTED IN ACCOUNTABILITY. EVERY TEAM MEMBER IS EMPOWERED TO IDENTIFY AND REPORT HAZARDS IMMEDIATELY, SUPPORTED BY ADVANCED SAFETY TECHNOLOGIES AND WELLBEING PROGRAMS THAT PROTECT BOTH PHYSICAL AND MENTAL HEALTH.



ENVIRONMENTAL RESPONSIBILITY

ENVIRONMENTAL RESPONSIBILITY BEGINS WITH HOW WE SOURCE OUR MATERIALS. WE ARE COMMITTED TO SUSTAINABLE PROCUREMENT, ENSURING THAT RAW MATERIALS ARE CAREFULLY SELECTED FROM RESPONSIBLE SUPPLIERS WHO SHARE OUR VALUES OF CONSERVATION AND ETHICAL PRACTICES.

WE PRIORITIZE EFFICIENT WASTE MANAGEMENT BY MINIMIZING PRODUCTION WASTE, RECYCLING WHEREVER POSSIBLE, AND ENFORCING SAFE DISPOSAL PRACTICES THAT PROTECT SURROUNDING COMMUNITIES AND ECOSYSTEMS.

TO REDUCE OUR OVERALL FOOTPRINT, WE INVEST IN ENERGY-EFFICIENT PROCESSES AND TECHNOLOGIES. THIS APPROACH LOWERS EMISSIONS, CONSERVES NATURAL RESOURCES, AND ENSURES OUR OPERATIONS REMAIN ENVIRONMENTALLY CONSCIOUS AT EVERY STAGE

BEYOND COMPLIANCE, WE ACTIVELY CONTRIBUTE TO ECOLOGICAL REHABILITATION EFFORTS IN THE RED SEA REGION. FROM SUPPORTING MARINE LIFE RESTORATION TO COMMUNITY-DRIVEN ENVIRONMENTAL PROGRAMS, WE STRIVE TO GIVE BACK MORE THAN WE TAKE

WITH THESE COMBINED PRACTICES, OCEANDRO ENSURES NOT ONLY THE SAFETY OF ITS PEOPLE AND PARTNERS BUT ALSO ITS ROLE AS A RESPONSIBLE CUSTODIAN OF THE ENVIRONMENT

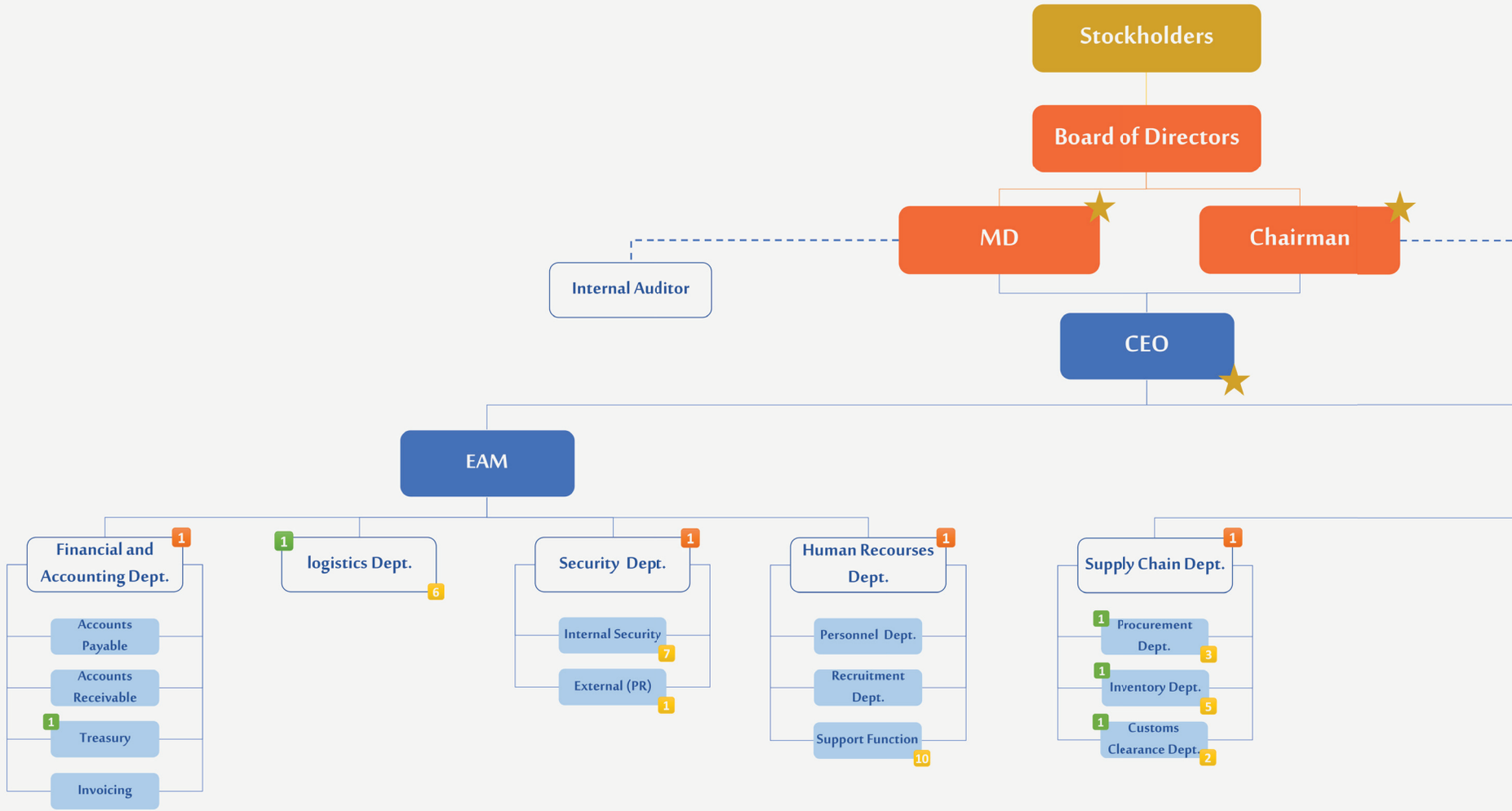


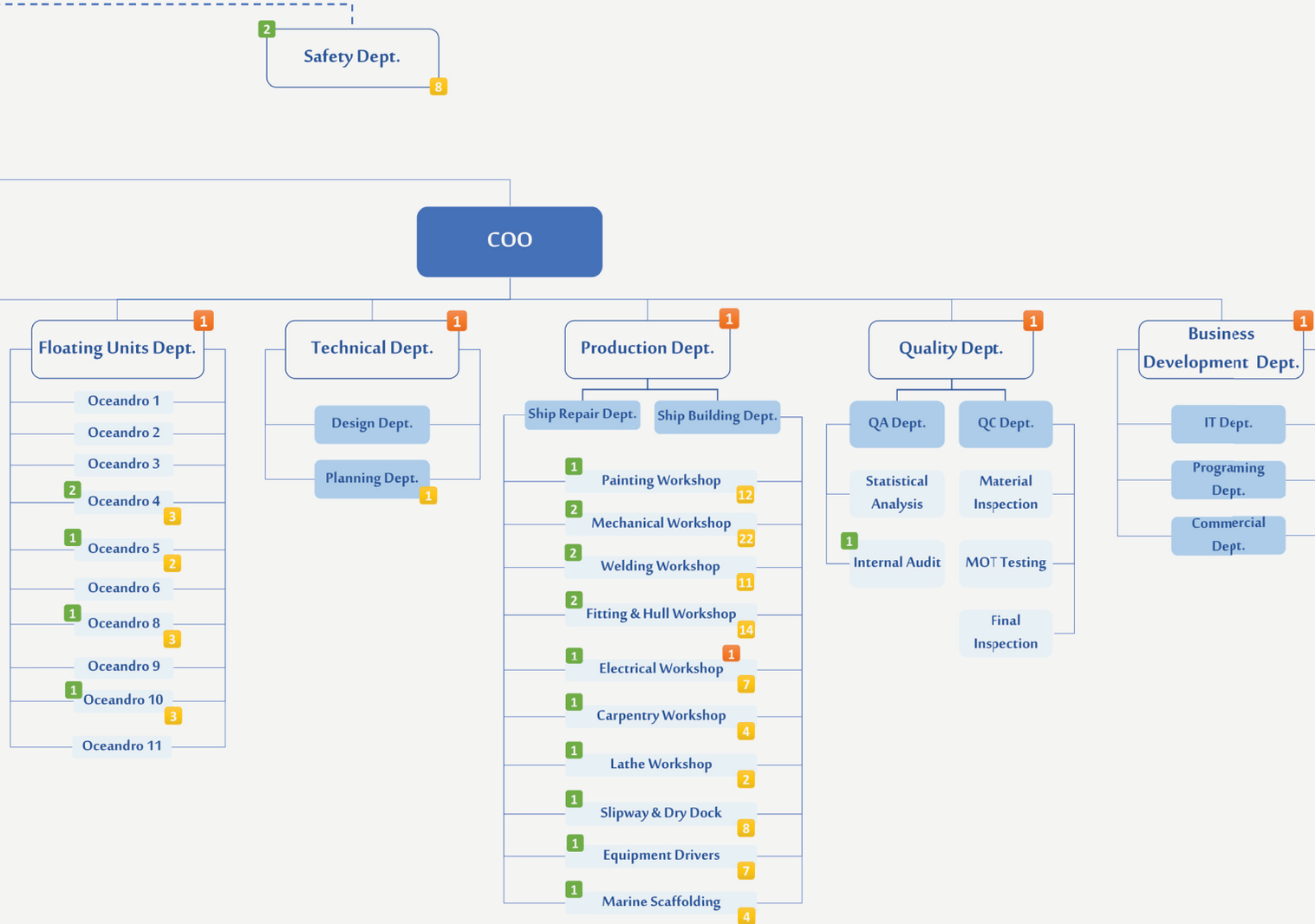
OCEANDRO

www.oceandro.com

COMPANY STRUCTURE

MANAGEMENT AND OPERATIONAL HIERARCHY





CONTACT US

-ADDRESS: PUBLIC FREE ZONE, AL ADABIYA, SUEZ, EGYPT

-TEL: +20 (0) 62 323 00 56-7

-FAX: +20 (0) 62 323 00 58

-EMAIL: OCEANDRO@OCEANDRO.COM

-WEBSITE: WWW.OCEANDRO.COM

-POSTAL CODE: 43111

