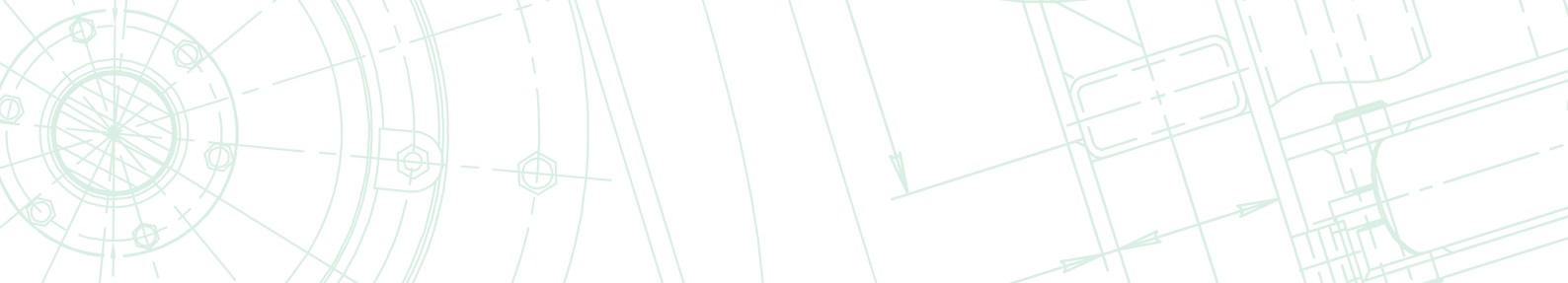




Dubai Shipbuilding
& Engineering



Shipbuilding,
maintenance, repair
and overhaul



A broad range of reliable, high-quality shipyard services

Strategically located in Dubai Maritime City and first established in 1997, Dubai Shipbuilding and Engineering has grown to become a modern, reliable, and cost-effective facility for shipbuilding, repairs, and conversions.

Our drydock facilities cater to the growing needs of the Arabian Gulf’s maritime industry. We can accommodate vessels of up to 130m in length, 30m breadth and 6,000 tons deadweight. Over the past three decades we have successfully built DP2 work, accommodation, and cable laying barges, anchor handling tugs, offshore supply vessels, cargo vessels, oil tankers, and crane barges, among many others.



Shipbuilding

We have built DP2 work, accommodation, and cable laying barges, anchor handling tugs and offshore supply vessels, cargo vessels, oil tankers, and crane barges, among many others.



Ship Repair and Drydock Services

Our services include steel renewal, hull treatment, propeller and rudder repairs and renewals, tank cleaning, diesel engine and deck machinery repairs, electrical and instrumentation works.



Conversions and Module Fabrications

We offer conversion of vessels for offshore construction and subsea cable laying works. We also fabricate accommodation blocks and hull blocks for ship extension, and helidecks for FPSOs.



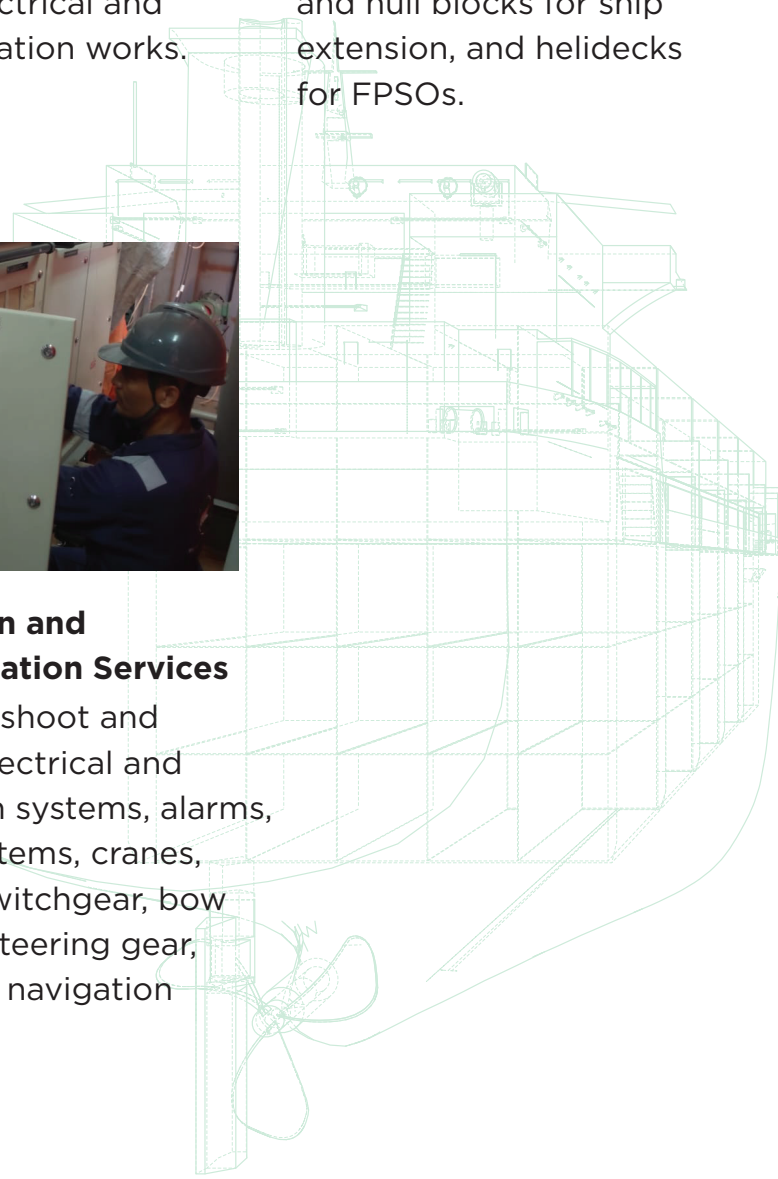
Workshops Services

Our fully equipped workshops offer overhaul, repair and reconditioning of engines, equipment, fuel pumps, valves, injectors, gearboxes, and heat exchangers.



Automation and Instrumentation Services

We troubleshoot and overhaul electrical and automation systems, alarms, control systems, cranes, winches, switchgear, bow thrusters, steering gear, bridge and navigation systems.



The background of the entire page is a technical drawing in a light green color on a dark green background. It features a complex network of lines, including straight lines, dashed lines, and concentric circles. There are also several hexagonal shapes and arrows, suggesting a mechanical or engineering blueprint. The drawing is oriented diagonally across the page.

Contact us

Dubai Ship Building & Engineering LLC

Dubai Maritime City

PO Box 35515

Dubai | The Emirates

+971 4 586 5260

+971 4 586 5299

dubaishipbuilding.ae