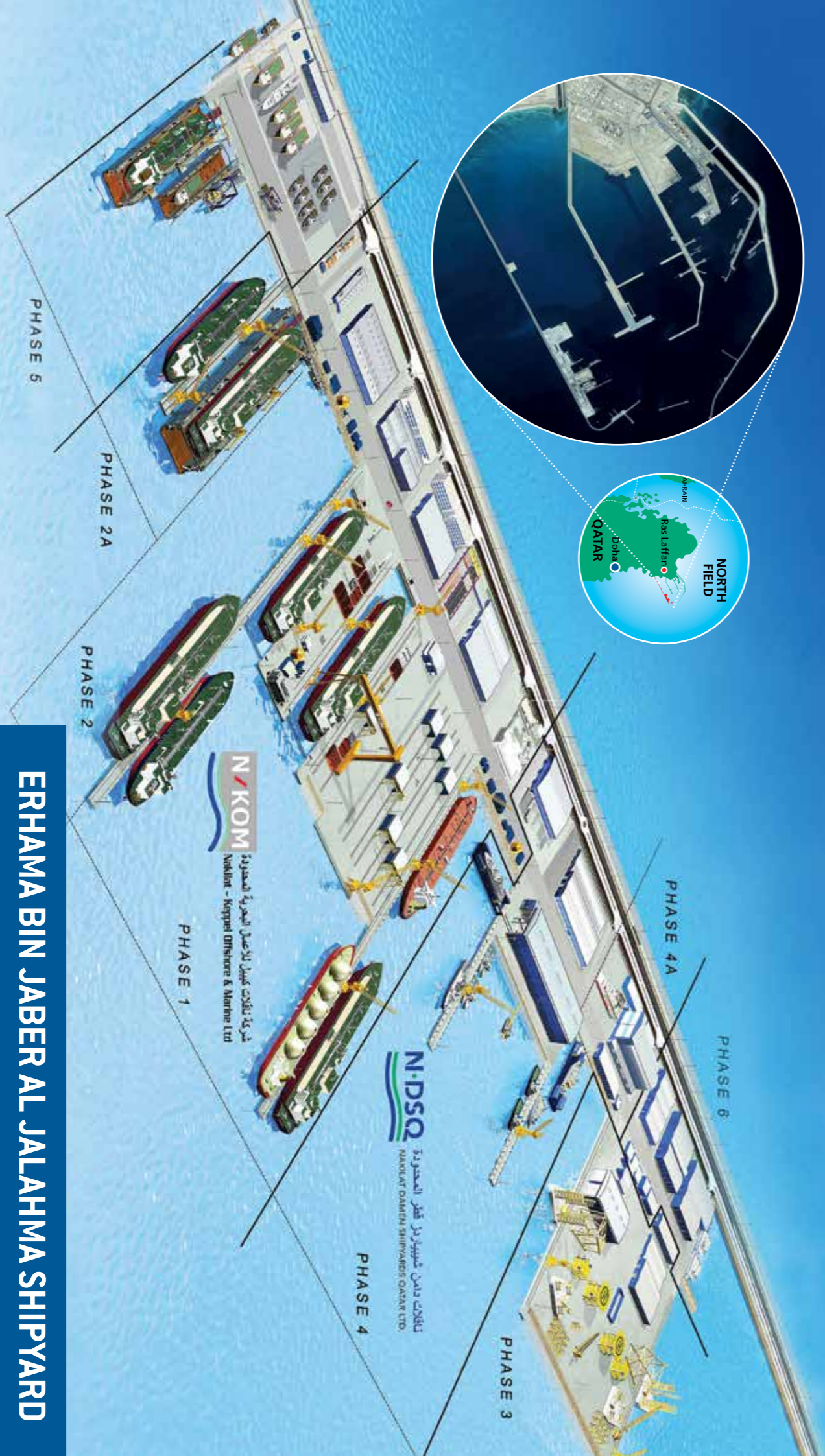




شركة ناقلات كيبييل للأعمال البحرية المحدودة
Nakilat - Keppel Offshore & Marine Ltd



Preferred Shipyard
 Delivering Solutions



ERHAMMA BIN JABER AL JALAHMA SHIPYARD

Erhama Bin Jaber Al Jalahma Shipyard
 Southern Breakwater, Ras Laffan Industrial City
 P.O. Box 28388, State of Qatar
 Tel: +974 4419 7300 • Fax: +974 4419 7301
 Email: commercial@nkom.com.qa • Website: www.nkom.com.qa

- PHASE 1 Repair and conversion of large ships (e.g. LNGCs, VLCCs)
- PHASE 2 Repair of medium-sized ships (e.g. 20,000 dwt to 80,000 dwt)
- PHASE 2A Repair of large ships (addition of "Q-Max" sized Floating Dock, Lifting capacity: 120,000T)
- PHASE 3 Fabrication and maintenance of offshore structures
- PHASE 4 Construction of high-value small ships (< 120m LoA)
- PHASE 4A Finishing and refit of superyachts (addition of Superyacht Hall)
- PHASE 5 Repair of small ships (< 20,000 dwt)
- PHASE 6 Production & maintenance of FRP-vessels (leisure & commercial)



شركة ناقلات كيبييل للأعمال البحرية المحدودة
 Nakilat - Keppel Offshore & Marine Ltd



ناقلات دامين شيبيرارد قطر المحدودة
 NAKILAT DAMEN SHIPYARDS QATAR LTD.

VISION

To be a world-class yard specialising in ship repair, ship conversion and fabrication of offshore and onshore structures.

ABOUT US

Established in 2007, Nakilat-Keppel Offshore & Marine Limited (N-KOM) is a joint-venture between Qatar Gas Transport Company (Nakilat), the world's leading transporter of LNG, and Keppel Offshore & Marine, the global leader in offshore rig design, construction and repair, ship repair and conversion, and specialised shipbuilding.

Drawing on the expertise and experience of its parent companies, N-KOM has the capabilities and infrastructure to provide a comprehensive range of marine, offshore and onshore services such as:

- Ship repair & Conversion
- Construction & Maintenance of Offshore/Onshore structures
- Marine Services

Situated within the world-class Erhama Bin Jaber Al Jalahma Shipyard, N-KOM is strategically located near to gas terminals in the Port of Ras Laffan and at the centre of offshore activities in the Arabian Gulf.

N-KOM prides itself as a provider of choice for safe, reliable and quality services and continues to forge strong partnerships with a broad range of clients and service vendors worldwide.

SAFETY & QUALITY

We are committed to ensure our workplace is incident-free through promoting individual and collective responsibility towards safety. This helps to instill a shared sense of pride and responsibility towards safety, health and the environment.

We strive towards the highest standards through our integrated management system, focusing on operational excellence.

ACCREDITATIONS

- API: ISO 9001, ISO 14001, OHSAS 18001, Spec Q1 (9th ed.)
- ASME: U, U2, PP, S, National Board R stamp
- International Code for the Security of Ships & Port Facilities (ISPS)





MARINE EXPERTISE

With a wealth of experience and technical know-how, our team of professionals has consistently delivered safe, quality and timely projects that meet with our clients' requirements.

SERVICES

- Steel renewal
- Propeller modification
- Boiler and main engine repairs
- LNG cryogenic equipment overhaul
- Hydraulic and turbine works
- All types of pipe work (including flushing and acid pickling)
- Electrical & instrumentation
- Blasting & painting
- Afloat repairs
- Underwater hull inspection
- Hull/superstructure, tank, fabrication

MISCELLANEOUS SERVICES

- Bollard pull test
- Specialists & manpower supply
- Anchorage repairs
- Ferry & launch services

OFFSHORE CAPABILITIES

Leveraging on Keppel Offshore & Marine's proven offshore expertise and led by a team of specialists, N-KOM provides comprehensive solutions for both floating and fixed offshore structures such as jack up rigs, liftboats, process modules and decks, jackets, wellhead decks, flare booms, utility and accommodation platforms.

- SERVICES**
- Design, Engineering & Construction
 - Repair & Maintenance
 - Upgrading



ONSHORE & INDUSTRIAL ENGINEERING

Our integrated one-stop facility is well equipped with extensive fabrication sites and the latest equipment and machinery, giving us the flexibility to undertake a wide range of projects.

- SERVICES**
- Design, Engineering & Construction
 - Fabrication & Maintenance

SHUTDOWN MAINTENANCE

We are able to support shutdown and maintenance of gas trains, refineries and fertilizer plants.

- SERVICES**
- Reconditioning & overhauling of valves and gear boxes
 - Steel renewal
 - Blasting and painting
 - Electrical instrumentation work

BWMS installation



Membrane tank repairs



Mobile boat hoist



Encapsulation unit fabrication



Liftboat newbuilding



Jacket fabrication



FACILITIES



- 1 Drydock 1
- 2 Drydock 2
- 3 Piers/Quays
- 4 Boat quay
- 5 Loading /Unloading quay
- 6 Floating quay
- 7 Steel workshop
- 8 Piping workshop
- 9 Mechanical/Machinery & Cryogenic workshop
- 10 Electrical & Instrumentation workshop
- 11 Laydown & Fabrication area
- 12 Warehouse
- 13 Blasting/Painting chamber
- 14 Steel stockyard
- 15 Sub-contractor facility
- 16 Dry berth/Offshore fabrication area
- 17 Production support facility
- 18 Main office building
- 19 Client offices
- 20 VLCC-size Floating Dock (405m x 66m)
- 21 Handy-size Floating Dock (163m x 26m)*

*Future

FACILITIES	DIMENSIONS	
Drydock 1	360m x 66m x 11m (L x B x D)	Capacity: 350,000dwt
Drydock 2	400m x 80m x 12m (L x B x D)	Capacity: 450,000dwt
Floating Dock	405m x 66m (VLCC-size)	Lifting capacity: 120,000T
Berths	Quays & Piers: 400m x 11m (L x D) Loading quay: 150m Floating quay: 200m	Total Berthage Capacity: 3,150m
Craneage	8x 30T, 3x 50T, 4x 100T (15 nos.)	
Mobile Hoists	300T & 1,100T	
SPMT	4x 100T & 2x 200T	



Main engine cylinder overhaul



Cryogenic equipment overhaul



Pipe profile cutting machine



Steel block fabrication