



Egypt's Gateway to the Red Sea

June 2025

#EnablingTrade



NOATUM PORTS SAFAGA TERMINAL

- Strategic location
- Accessibility
- Connectivity
- Our facilities
- Specifications & facilities
- Infrastructure
- Terminal Plan



Strategic location

GATEWAY TO UPPER EGYPT

Noatum Ports Safaga Terminal signed a 30-year concession agreement with the Egyptian Government in December 2023, to develop, manage, and operate Safaga Multipurpose Terminal on the Red Sea coast.

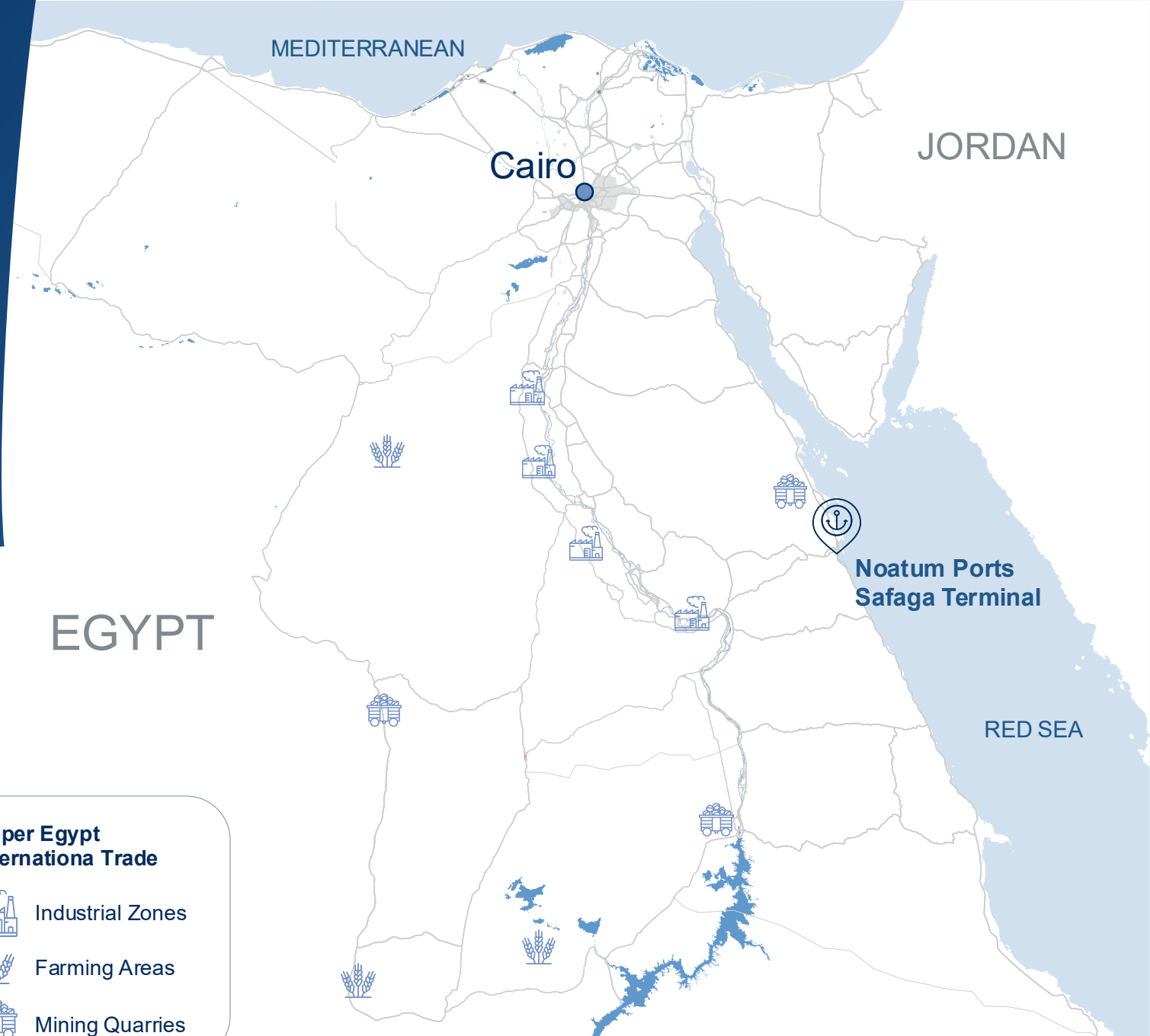
Noatum Ports Safaga Terminal location serves an expansive hinterland area, a main source of large-volume cargo segments:

Export

- Phosphate.
- Animal Feed.
- Fertilizers.
- Perishables.
- Dry foodstuff.
- Cement.

Import

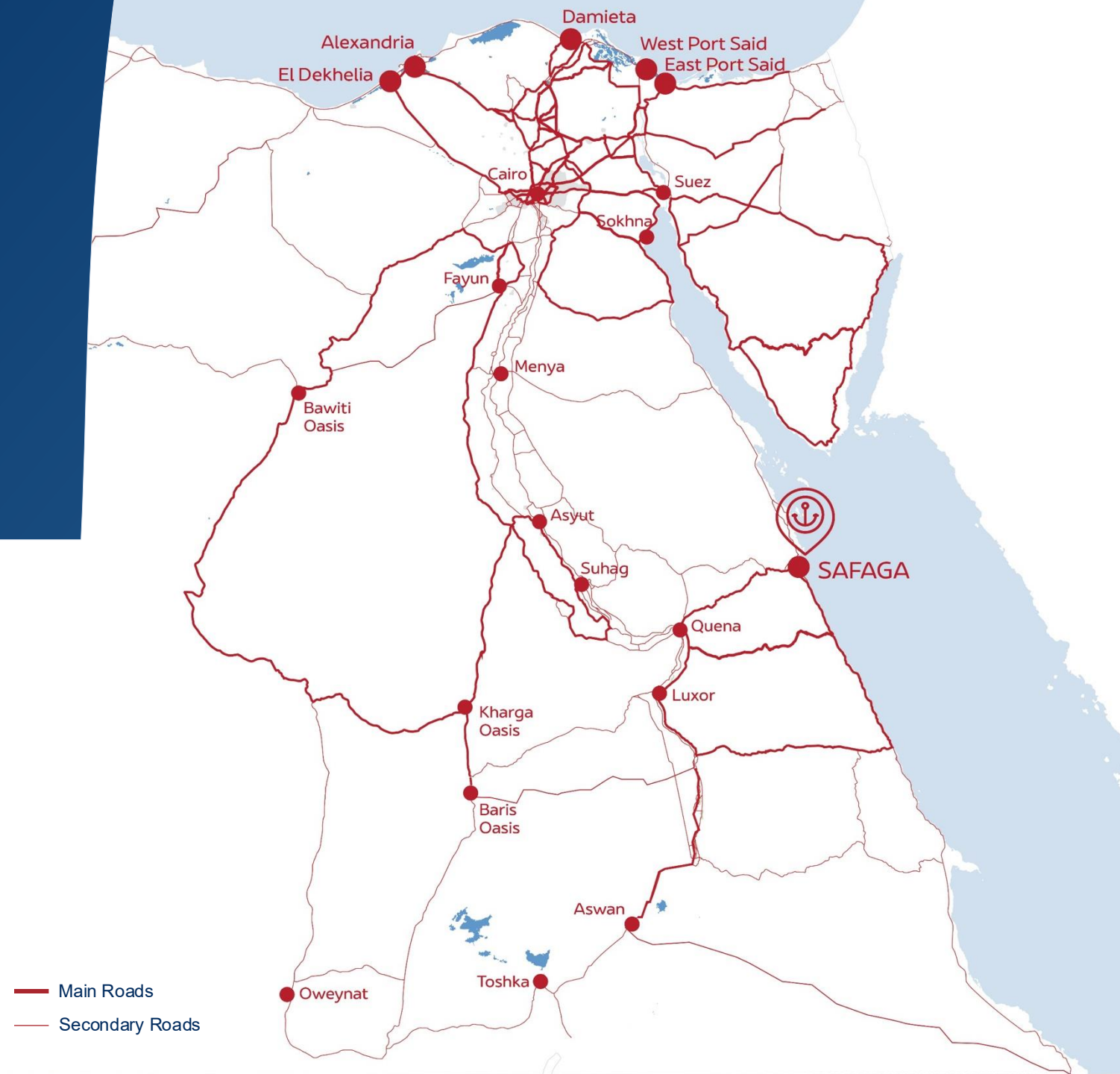
- Petrochemicals.
- Paper.
- FMCG.
- Dry foodstuff.



Safaga Inland Accessibility

ROAD

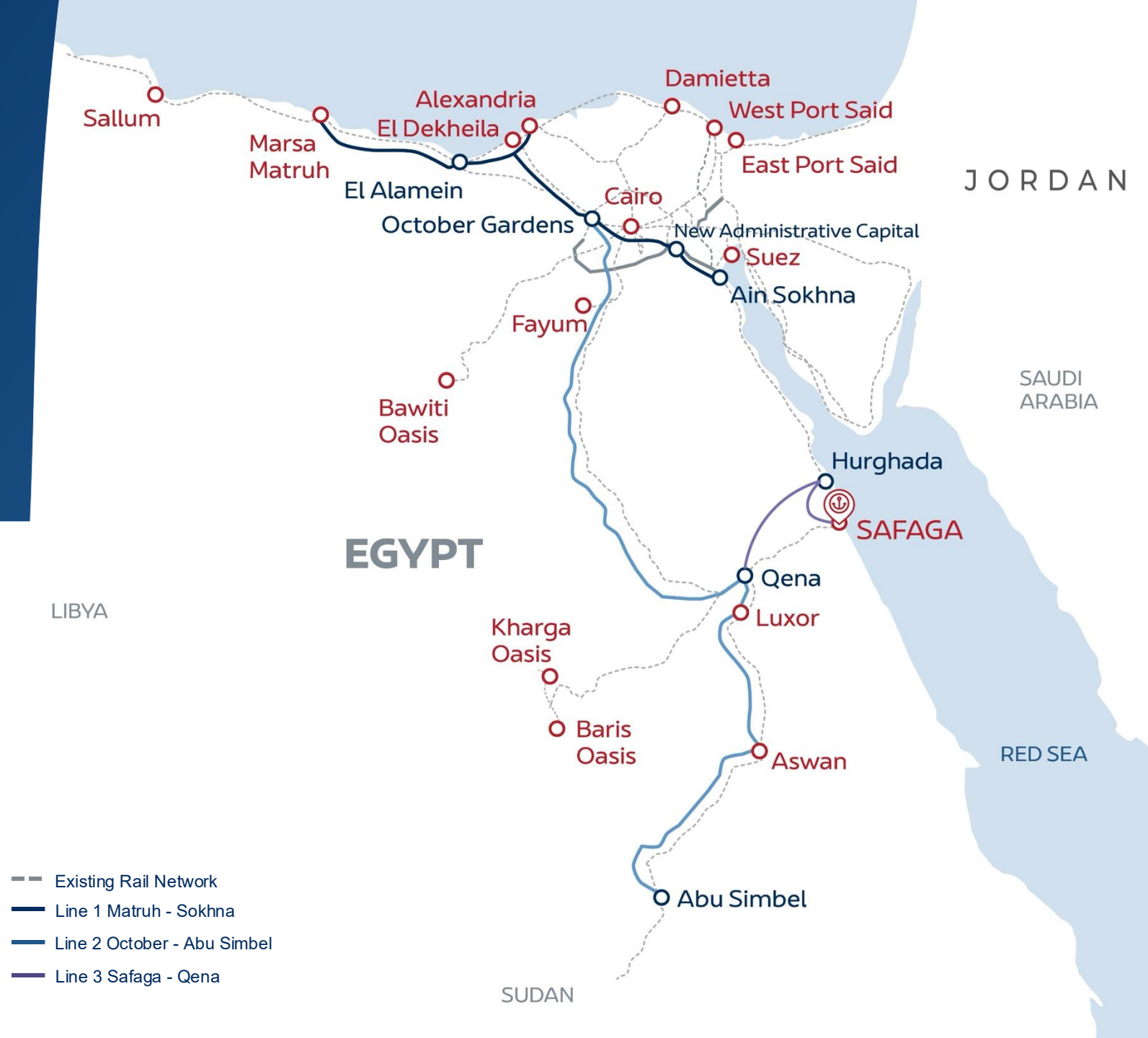
Industrial/ Urban Centre	Safaga	Sokhna
Qena	165 Km	552 Km
Suhag	319 Km	633 km
Asyut	342 Km	470 km
Minya	452 Km	371 km
Aswan	493 Km	877 Km
Toshka	690 Km	1,159 Km
Oweynat	816 Km	1,175 Km



Safaga Inland Accessibility

RAIL

Safaga is connected to existing national freight rail network by a 176 Km commercial rail line and is the start point of the planned “Line 3” high speed rail, connecting Egypt’s main urban and industrial areas between the Red Sea and the Mediterranean by a 120 Km/hour cargo trains.



Accessibility and connectivity

Noatum Ports Safaga Terminal is the first modern terminal to serve Upper Egypt international trade.

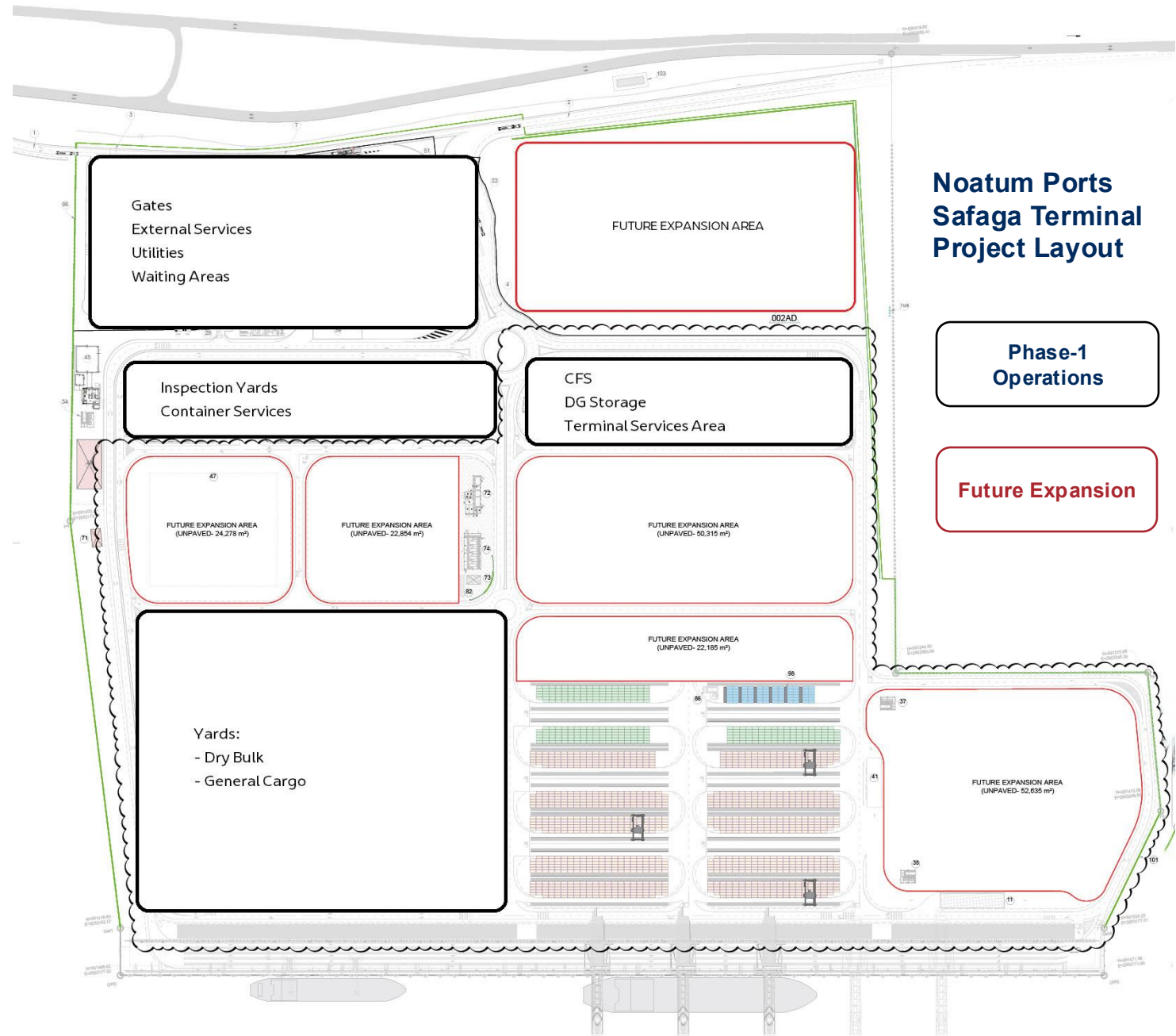
Strategically located on the Red Sea, our terminal in Egypt serves as a vital hub, facilitating seamless connections globally.

This prime location not only enhances trade routes but also ensures efficient and swift maritime logistics across these key regions.



Our facilities

Noatum Ports Safaga Terminal is committed to delivering world-class Service to shipping lines, exporters, importers, and logistics providers. Join us in shaping the future of trade in the Red Sea region.



Terminals specifications & facilities

TERMINAL LAYOUT

Safaga mining port

NOATUM PORTS
SAFAGA TERMINAL

SPECIFICATIONS



Total Area
810,000 sqm



Quay Length
1,000 meters



Depth Along Quay
-18 meters

EQUIPMENT



Ship-to-Shore Cranes
3 Super-Post-Panamax
23 rows across
44m air-draft above
quay



Quay Length
2
(80-Ton lifting
capacity)



RTGs
6 hybrid
6+1 height

South Red Sea
Shipyard

Safaga Terminal Infrastructure

Competitive Advantages

- **Multipurpose capabilities:** Handles containers, bulk, breakbulk, general cargo, and Ro-Ro.
- **State-of-the-art technology** for efficient cargo handling, and reduced turnaround time.
- **Deepwater access** with an 18-meter draft, allowing to accommodate large vessels.
- **Sustainability-focused operations** with eco-friendly initiatives.

Connectivity & Logistics Solutions

- **Seamless access** to major roads and rail networks, ensuring fast inland cargo movement.
- **Integrated logistics solutions** to enhance supply chain efficiency.
- **On-site storage and warehousing** facilities for short-and long-term cargo handling.

Serving key industries & market segments



MINERALS &
MINING



CONSTRUCTION &
INFRASTRUCTURE



AUTOMOTIVE &
MACHINERY



AGRICULTURE &
FOOD SUPPLY



RETAIL & CONSUMER
GOODS



Safaga Terminal Plan

TIMELINE





DISCLAIMER

The information in this presentation is confidential and solely intended for its addressee. All information is "as is" and without any representation or warranty. It remains in property of Noatum Ports and no license or other rights are granted for its dissemination or reproduction, including trademarks and logos.



www.noatumports.com