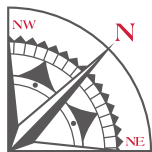
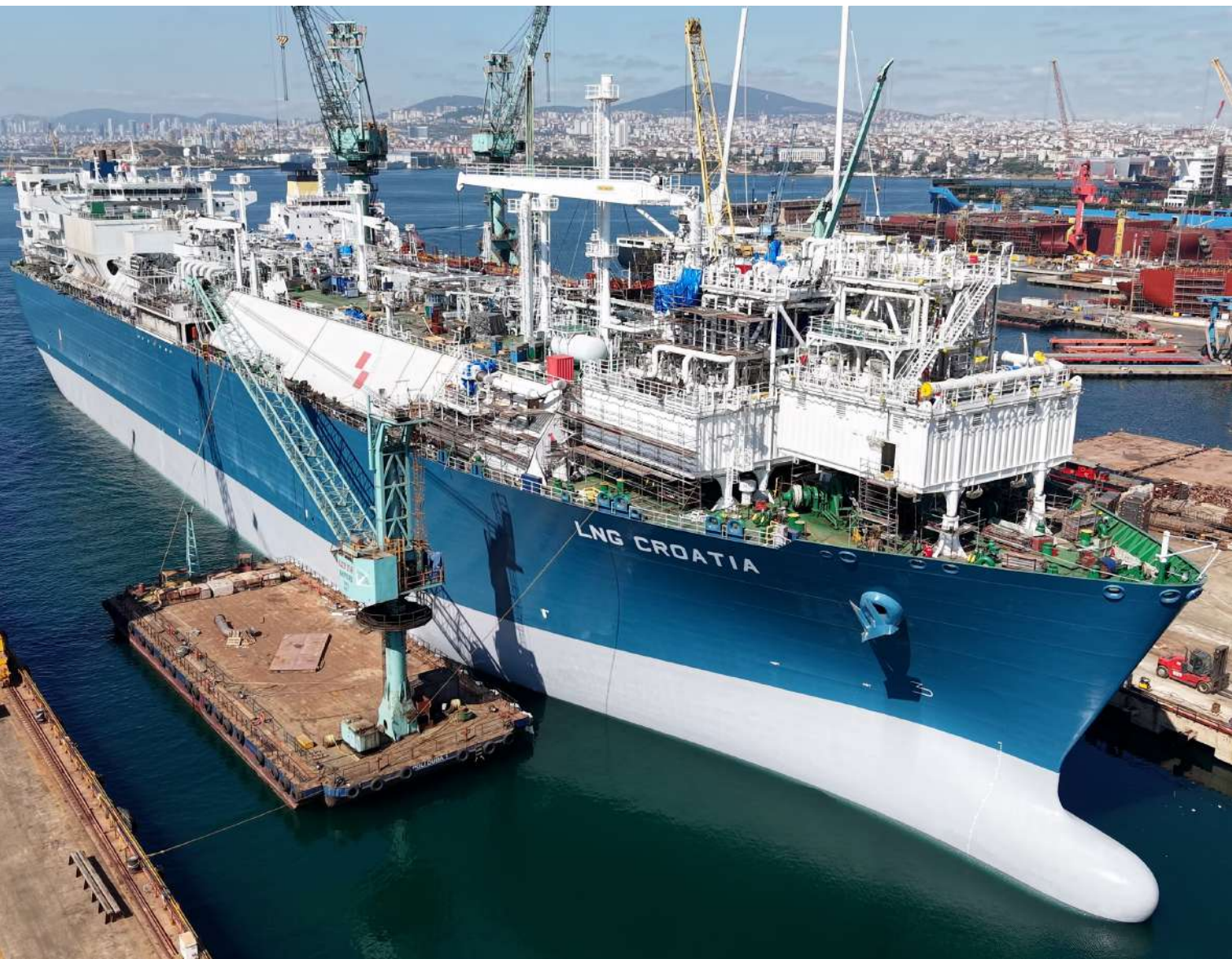


KUZEY STAR SHIPYARD

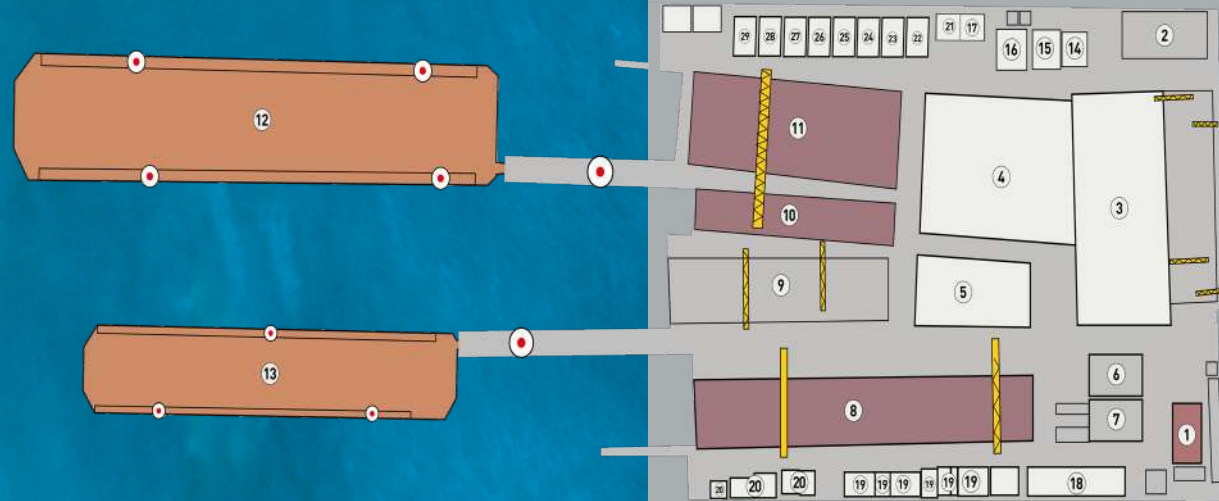


REPAIR DIVISION

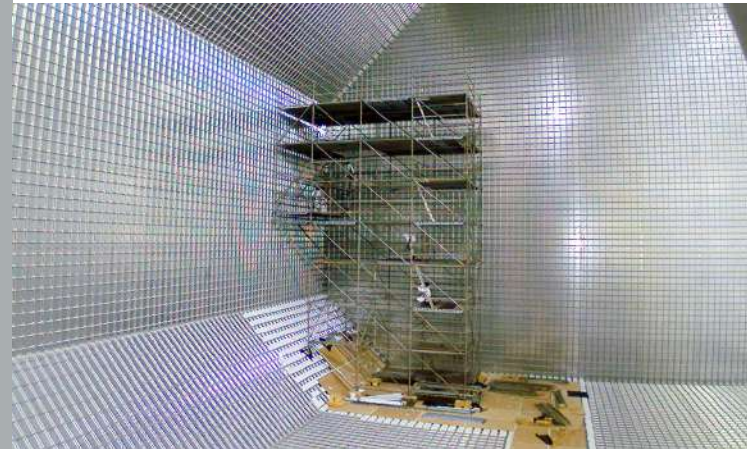


SERVICES

- LNG Vessel Repairs & Retrofits
- Ship Repair and Dry-Docking
- Ship Conversion and Retrofit Projects
- New Building and Industrial Project
- Engine Works In-House Workshops (Repair and Recondition)
- Mechanical Works, Electrical Works
- Scrubber and BWTS Retrofittings
- EEXI Compliance Retrofittings



- | | | |
|---|---|--|
| 1 New Building Division Office | 11 Hatch Cover Repair Field | 21 Sus Piping Workshop |
| 2 Repair Division Office | 12 Suezmax Floating Dock | 22 Valve Maintenance Workshop |
| 3 Prefabrication Workshop | 13 Panamax Floating Dock | 23 Hydraulic and Pneumatic Maintenance Workshop |
| 4 Block Fabrication & Assembly Workshop | 14 Authorised Workshop | 24 Machining and Pump Maintenance Workshop |
| 5 Blasting & Coating Workshop | 15 Yard Equipment Maintenance Workshop Electrical | 25 Mechanical Maintenance Workshop |
| 6 Warehouse - 2 | 16 Yard Equipment Maintenance Workshop Mechanical | 26 Main Engine and Auxiliary Engine Maintenance Workshop |
| 7 Electric Motor Maintenance Workshop | 17 Cryogenic Workshop | 27 Outfitting Workshop |
| 8 New Building Slipway NO:1 | 18 Contractor Office | 28 Spool Fabrication Workshop - 1 |
| 9 Jig Field | 19 Warehouse - 1 | 29 Spool Fabrication Workshop - 2 |
| 10 Pipe Scaffolding Storage Area | 20 Waste Storage | |



DOCKING

GREEN DOCK - 1

(SUEZMAX)

Loa :300 m

Inner Width :52 m

Lifting Capacity :43.000 t

Cranes :2x15 t & 2x40 t



GREEN DOCK - 2

(PANAMAX)

Loa :227,5 m

Inner Width :36,2 m

Lifting Capacity :20.000 t

Cranes :2x10 t & 1x15 t



FACILITIES

- Cranes From 3 Tons To 200 Tons
- Floating Crane Availability Up To 150 Tons
- SPMT Availability For Heavy Lifting Operations
- 122.000 sqm Total Area
- Dedicated Hatch Cover Repair Area up to 17.500 m²
- 285 Meter Sea Front
- Integrated Facilities With Brand New Equipment
- Dedicated & Modernized Workshops
- Total Workshop Area: 25.000 m²



CONVERSION

INSTALLATION AND IMPLEMENTATION OF REGASIFICATION MODULE ON THE FSRU VESSEL LNG CROATIA

FSRU Capacity Expansion Project

LOA : 280

B : 43,04



The capacity expansion of the FSRU LNG terminal in Croatia has been successfully completed. A new regasification module was installed and fully integrated into the existing system, enabling parallel operation and increasing send-out capacity. As a result, system efficiency and operational flexibility have been significantly enhanced.



CONVERSION

WORLD'S FIRST CONVERSION PROJECT FROM PSV TO LIVE FISH CARRIER

LOA: 86m

B: 17.6m

Live Fish Holds Capacity : 3300 m³



TÜRKİYE'S FIRST CONVERSION PROJECT FROM OSV TO DRILLING VESSEL

LOA: 73.4m

B: 16.6m

Equiped With New Drilling Tower, Moonpool and New Accommodation Area



WORKSHOPS

CRYOGENIC WORKSHOP

Cryogenic Workshop Fully Covered,
Climate Controlled and Supported
by 5 Tons Crane



SUS PIPING WORKSHOP

SUS Piping Workshop Fully Covered
and Supported by 3 Tons Crane

WORKSHOPS

MAIN & AUXILIARY ENGINE MAINTENANCE WORKSHOP

Working Area : 369,77 M2

Cranes : 2 X 10T

Technical Equipment

Hydraulic Press Machine

Ø700 mm x 4000 mm Honing Machine

Injection Valve Test Bench

4600 mm x 3200 mm Chemical Cleaning Unit



MECHANICAL MAINTENANCE WORKSHOP

Working Area : 444,44 M2

Cranes : 1 X 10T - 1 X 20T

Technical Equipment

4700 mm x 47000 mm Ultrasonic Cleaning Unit

2500 mm x 1300 mm Hydraulic Press Machine

1000 mm x 2800 mm Radial Drilling Machine

Ø240 mm x 1000 mm Lathe Machine

Ø450 mm x 2500 mm Lathe Machine

Automatic Welding Machine (Ø350 x 9000mm)



WORKSHOPS

MACHINING & PUMP MAINTENANCE WORKSHOP

Working Area : 444,44 M2

Cranes : 1 X 10T - 1 X 20T

Technical Equipment

Ø 400 mm x 2000 mm Lathe Machine

Ø 500 mm x 2500 mm Lathe Machine

Ø 710 mm x 3500 mm Lathe Machine

Ø 1000 mm x 3500 mm Lathe Machine

Ø 1600 mm x 10000 mm Lathe Machine

Ø 700 mm x 600 mm Slotting Machine

3200 mm x 3100 mm Vertical Lathe Machine

2000 mm x 1800 mm Milling Machine

Ø 3000 mm x 5000 mm CNC Borwerk Machine



WORKSHOPS

VALVE MAINTENANCE WORKSHOP

Working Area : 234,06 M2

Cranes : 1 x 5T

Technical Equipment

PV Valve Test Bench

Safety Valve Test Bench



HYDRAULIC & PNEUMATICS MAINTENANCE WORKSHOP

Working Area : 369,76 M2

Cranes : 1 X 10T - 1 X 20T

Technical Equipment

Ø 500 mm Automatic Lapping Machine

L:12000 mm Automatic Hydraulic

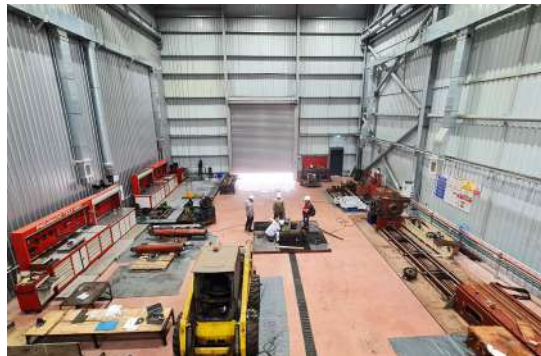
Cylinder Dismantling Unit

1700 mm x 1000 mm Drilling Machine

Ø 500 mm x 2000 mm Lathe Machine

3600x1300 Lathe Machine

Hydraulic Test Bench



ELECTRICAL WORKSHOP

Working Area : 640 M2

Cranes : 2 X 15T

Technical Equipment

Heat Treatment Unit

Rotor Balancing Unit

High Pressure Water Washing Unit

Electric Motor Test Bench

Balancing Machine Ø 1200 mm Up To 1500 KG

WORKSHOPS

SPOOL FABRICATION WORKSHOP 1

Working Area : 444,46 M2

Cranes : 2 x 5T



SPOOL FABRICATION WORKSHOP 2

Working Area : 444,46 M2

Cranes : 2 x 5T



LIGHT STEEL WORKSHOP

Working Area : 444,46 M2

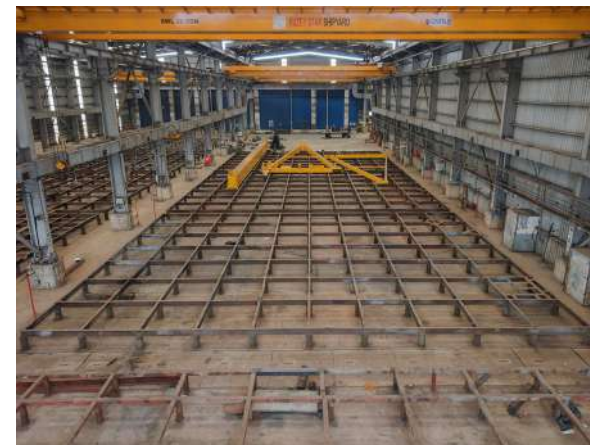
Cranes : 2 x 5T



WORKSHOPS

CLOSED BLASTING AND PAINTING WORKSHOP

Working Area : 750 M2



STEEL CUTTING & BLOCK PRODUCTION WORKSHOP

Retractable Roof System

25-Ton & 10-Ton Overhead Cranes

CNC Cutting Lines

Panel & Block Production Lines

Automatic Welding Line

SUSTAINABLE

FUTURE

ENVIRONMENTAL MANAGEMENT | WASTE MANAGEMENT

- Hazardous waste reduction: 28% decrease
- Waste management system: source segregation + traceable waste flow + controlled disposal
- Material recovery: 34 tons 77 tons
- Environmental equivalency: ~730 trees preserved
- Monitoring scope: soil, water & marine environment



MARINE ECOSYSTEM | PINNA NOBILIS REHABILITATION

At our shipyard site, 8 individuals of *Pinna nobilis*, classified as *Critically Endangered (IUCN)* in the Mediterranean, have been rehabilitated.

ECOSYSTEM IMPACT AND FILTRATION PERFORMANCE (TECHNICAL KPI)

- Individual Capacity:* 6–7 liters/hour
- Total Capacity (8 Individuals):* ~48–56 liters/hour
- Annual Filtration:* ~455,000 liters of seawater
- Impact Scope:* Biological filtration, water quality improvement, habitat-supporting restoration

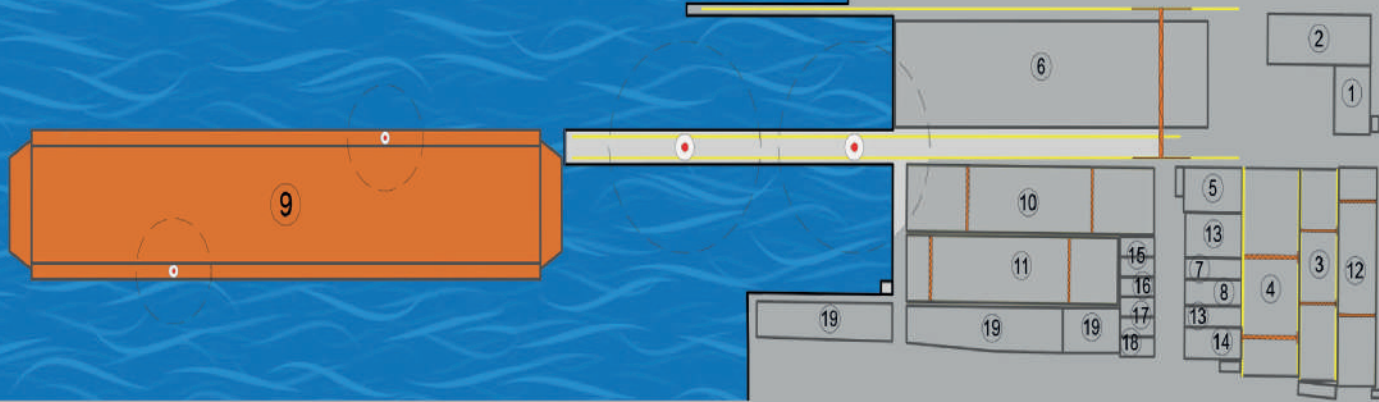


ENERGY MANAGEMENT | ON-SITE SOLAR PV SYSTEM

We are reducing our carbon emissions for a sustainable future

- 5875 Solar Energy Panels
- Monthly Electricity Generated 3.558.580 kWh
- Total energy consumption: 983 TOE => 640 TOE
- Energy efficiency improvement: 35%
- Solar PV (GES): on-site renewable energy generation
- Electric Vehicle (EV) transition: reduced fossil fuel dependency
- Carbon reduction: ~800–850 tons CO₂

KUZEY STAR SHIPYARD YALOVA FACILITIES



GREEN DOCK - 3 (AFRAMAX)

LOA : 290 m

Inner Width : 46 m

Lifting Capacity : 40.000 t

Cranes : 1 x 70T - 1 x 35T (2 x 15T cranes will be added)

1 Administrative Building

2 Social Building

3 Prefabrication Workshop

4 Block Fabrication & Assembly Workshop

5 Blasting & Painting Workshop

6 New Bulding Slipway

7 Hydraulic Workshop

8 Mechanical Workshop

9 Floating Dock

10 Jig Field

11 Hatch Cover Repair Area

12 Pipe & Steel Storage

13 Machine Maintenance Workshop

14 Mechanical Maintenance Workshop

15 Pipe Workshop

16 Valve Workshop

17 Electrical Workshop

18 Field Maintenance Workshop

19 Waste Storage

- Aframax Size Floating Dock (40.000 TLC)
- 45.000 sqm Total Area
- 2.200 sqm Closed Work Shops
- New Building Slipway
- Prefabrication Workshop
- Closed Blasting & Painting Workshop
- Hydraulic Workshop
- Mechanical Workshop
- Valve Workshop
- Electrical Workshop
- Waste Storage
- SPMT Availability For Heavy Lifting Operations
- Social Building

CERTIFICATES



Bureau Veritas Certification

KUZEY STAR SHIPYARD DENİZÇİLİK SAN. VE TİC. A.Ş.
TİCARET ANONİM ŞİRKETİ NO:14 EVLUYA CELEBI MAHALLESİ TERSAZLER CADDESİ, TÜZLA, İSTANBUL (İSTANBUL), TÜRKİYE

This is a multi-site certificate, additional sites are listed on the next page(s)
Bureau Veritas Certification Holding S.A.S. UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 9001:2015
Scope of certification
MAINTENANCE, REPAIR, CONVERSION AND MODERNIZATION SERVICES OF SHIPS AND SEA VESSELS AND NEW CONSTRUCTION ACTIVITIES; MECHANIC AND GENERAL SERVICES SUCH AS MAIN ENGINE, PUMP, GENERATOR, WINDCH WITH HYDRAULIC, PNEUMATIC WORKS OF SEA VESSELS

Original cycle start date: 15-10-2014
Expiry date of previous cycle: 15-10-2023
Certification / Recertification Audit date: 07-09-2023
Certification / Recertification Cycle Start Date: 07-12-2023
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 08-10-2026

Certificate No.: TR012769 Version: 1 Issue date: 07-12-2023

Signed on behalf of BVHQ SAS UK Branch
Certification Body Address: 26 Finsbury Square, London, E1 2BN, United Kingdom
Local Office: East Avenue, Offshore Management Hub, Canal Side, No. 21 East, # Republic, Istanbul, 34843 Turkey

Further certification regarding the scope and validity of this certificate, and the applicability of the management system requirements, please refer to the certificate template single site No. 4.1

Bureau Veritas Certification
ISO 9001:2015

GTT Technology for a sustainable world

CERTIFICATE for REPAIR SHIPYARD MAINTENANCE CAPACITY
on
GTT MEMBRANE TANKS

Certificate reference:	Ref n° 00002515/ 25-0370
This certificate is issued to:	KUZEY STAR SHIPYARD INC. (United Kingdom)
Date of agreement:	Effective since 04 th January, 2022
Scope of Agreement:	Maintenance of Membrane Type Cargo Containment and Cargo Handling Systems
Term of Validity:	3 rd January 2027 with automatic renewal and possible termination within 3 months notice

This is to confirm that GTT has entered into a Technical Services Agreement (TSA) with KUZEY STAR SHIPYARD INC. for repair and maintenance work in Membrane type cargo tanks.

Done in Saint-Rémy-Lès-Chevreuse Certified by:
On 23/12/2025 Remy DIRLES
In Service Department Manager
Gaztransport & Technigaz S.A.

GTT (Incorporated in France) - No. 55 001 20 03 01 84 - Fax: +33 (0) 32 02 01 00 - www.gtt.fr
15 rue de la République 91120 Evry-Courcouronnes 91007 - 01 39 00 00 00 - Siège Social - 15 rue de la République 91007 Evry-Courcouronnes - France

Bureau Veritas Certification
ISO 14001:2015

Bureau Veritas Certification

KUZEY STAR SHIPYARD DENİZÇİLİK SAN. VE TİC. A.Ş.
TİCARET ANONİM ŞİRKETİ NO:14 EVLUYA CELEBI MAHALLESİ TERSAZLER CADDESİ, TÜZLA, İSTANBUL (İSTANBUL), TÜRKİYE

This is a multi-site certificate, additional sites are listed on the next page(s)
Bureau Veritas Certification Holding S.A.S. UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 45001:2018
Scope of certification
MAINTENANCE, REPAIR, CONVERSION AND MODERNIZATION SERVICES OF SHIPS AND SEA VESSELS AND NEW CONSTRUCTION ACTIVITIES; MECHANIC AND GENERAL SERVICES SUCH AS MAIN ENGINE, PUMP, GENERATOR, WINDCH WITH HYDRAULIC, PNEUMATIC WORKS OF SEA VESSELS

Original cycle start date: 09-10-2020
Expiry date of previous cycle: 08-10-2023
Certification / Recertification Audit date: 07-09-2023
Certification / Recertification Cycle Start Date: 07-12-2023
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 08-10-2026

Certificate No.: TR012768 Version: 1 Issue date: 07-12-2023

Signed on behalf of BVHQ SAS UK Branch
Certification Body Address: 26 Finsbury Square, London, E1 2BN, United Kingdom
Local Office: East Avenue, Offshore Management Hub, Canal Side, No. 21 East, # Republic, Istanbul, 34843 Turkey

Further certification regarding the scope and validity of this certificate, and the applicability of the management system requirements, please refer to the certificate template single site No. 4.1

Bureau Veritas Certification
ISO 45001:2018

GAZTRANSPORT & TECHNIGAZ S.A.

CERTIFICATE for REPAIRS & MAINTENANCE on Membrane LNG carriers

Bureau Veritas Certification

KUZEY STAR SHIPYARD DENİZÇİLİK SAN. VE TİC. A.Ş.
TİCARET ANONİM ŞİRKETİ NO:14 EVLUYA CELEBI MAHALLESİ TERSAZLER CADDESİ, TÜZLA, İSTANBUL (İSTANBUL), TÜRKİYE

This is a multi-site certificate, additional sites are listed on the next page(s)
Bureau Veritas Certification Holding S.A.S. UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 14001:2015
Scope of certification
MAINTENANCE, REPAIR, CONVERSION AND MODERNIZATION SERVICES OF SHIPS AND SEA VESSELS AND NEW CONSTRUCTION ACTIVITIES; MECHANIC AND GENERAL SERVICES SUCH AS MAIN ENGINE, PUMP, GENERATOR, WINDCH WITH HYDRAULIC, PNEUMATIC WORKS OF SEA VESSELS

Original cycle start date: 09-10-2020
Expiry date of previous cycle: 08-10-2023
Certification / Recertification Audit date: 07-09-2023
Certification / Recertification Cycle Start Date: 07-12-2023
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 08-10-2026

Certificate No.: TR012767 Version: 1 Issue date: 07-12-2023

Signed on behalf of BVHQ SAS UK Branch
Certification Body Address: 26 Finsbury Square, London, E1 2BN, United Kingdom
Local Office: East Avenue, Offshore Management Hub, Canal Side, No. 21 East, # Republic, Istanbul, 34843 Turkey

Further certification regarding the scope and validity of this certificate, and the applicability of the management system requirements, please refer to the certificate template single site No. 4.1

Bureau Veritas Certification

KUZEY STAR SHIPYARD DENİZÇİLİK SANAYİ VE TİCARET A.Ş.
NO:14 EVLUYA CELEBI MAHALLESİ TERSAZLER CADDESİ, TÜZLA, İSTANBUL (İSTANBUL), TÜRKİYE

This is a multi-site certificate, additional sites are listed on the next page(s)
Bureau Veritas Certification Holding S.A.S. UK Branch certifies that the Management System of the above organization has been audited and found to be in accordance with the requirements of the management system standards detailed below

ISO 50001:2018
Scope of certification
MAINTENANCE, REPAIR, CONVERSION AND MODERNIZATION SERVICE OF SHIPS AND SEA VESSELS AND NEW VESSELS CONSTRUCTION ACTIVITIES

Original Cycle Start Date: 12-02-2024
Expiry Date of Previous Cycle: 04-10-2023
Certification / Recertification Audit date: 24-01-2023
Certification / Recertification cycle start date: 12-02-2024
Subject to the continued satisfactory operation of the organization's Management System, this certificate expires on: 11-03-2027

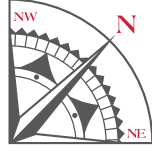
Certificate No.: NO_24_70102504 Version: 1 Issue Date: 12-02-2024

Signed on behalf of BVHQ SAS UK Branch
Certification Body Address: 26 Finsbury Square, London, E1 2BN, United Kingdom
Local Office: East Avenue, Offshore Management Hub, Canal Side, No. 21 East, # Republic, Istanbul, 34843 Turkey

Further certification regarding the scope and validity of this certificate, and the applicability of the management system requirements, please refer to the certificate template single site No. 4.1

Bureau Veritas Certification
ISO 50001:2018

KUZEY STAR SHIPYARD



📍 Evliya Çelebi Mah. Tersaneler Cad. Now:14 34944 Tuzla İstanbul-Türkiye
📍 Tersaneler Bölgesi Çavuşçiftliği No: A/2, 77710 Altınova/Yalova
✉ marketing@kuzeystar.com ☎ +90 216 392 6210 🌐 www.kuzeystar.com

📷 kuzeystar 🌐 kuzeystarshipyard

